

!"'#\$%&'()*+,-. '(/0(12' , -#3+#4%5*3%+1-6#%# !)%7%#8%2+ , \$'((-#
#

Carlo Di Lieto

N , *U* *S* *S* *O* *B*
#

+ . . # , ' # % , 1-2 , - # +(# A2-1+7- , %51+B# # , #) , # -5A '\$+(' # A5*3%+12%-B# \$- . ' # 5%# 12- . + # 2%*- . ' 2+1-B# # , #5'7) %1-#+(#E+ , %4'51+25%# \$' ((+#5) +A2'5) , 1+#E+(+11%+C#

! + # (-7%*+ # \$ # % \$ ' , 1%4%*+@%- , ' # A2- % ' 11% . + # \$' ((' / ' # F# (' 7+1+ # + # U) ' ((+ # \$' ((+ # 5*%55% - , ' X#(# A ' 25- , +77% - # ' 5A2-A2%+ # \$+ ((+ # A5%*3' # # , 1'2%#5' 11-2%# \$' (#5) - # . %55) 1-#E ' , 1+(' # ' (+ # 5- (% \$ %4%*+@%- , ' # \$' (#) (3& " # &4C# 9112+ . ' 25- # (' / + + (: / 5 (; / " 5 . B# ' 7(# # ' . + \$ ' # \$+ ((+ # A2%7% - , ' # \$' ((' # / 4-2E ' 6#P-273'5%# \$' ((+ # U) - 1% \$ % + , %1DB# * - , # (+ # 4- (7-2+@%- , ' # , -11) 2 , + # \$ # #) , # / 12' , - # * 3 ' # 4%5*3%+6% # , * - 25+C# ! + # A2'5+ # \$ # # * - 5*% ' , @+ # \$ # # & ' (() * + # F# \$ # # * 3%# + * U) %5%5* ' #) , + # 1-1+ (' # * - , 5+A' . - (' @+ # \$' (# <4B# 5' , @+ # A ' 2\$ ' 2' B# A ' 2VB# \$' (# 1) 11- # (+ # A2-A2%+ # 12+ , U) % ((%1D# # , 1'2%-2' C# : % # * - , 42- , 1+ , - # \$7. #) , % . ' 25%# A+2+ ((' (%B# 7% - * + 1%# 5) # \$) ' # A# + , % # * - , 12+51+ , 1%B#(# 2'7%512- \$ \$' ((+ # 37 , ! \$ (# 4- ((+ # # ' # U) ' ((- # \$' ((+ # * - , 5+A' . - (' @+ # \$' ((' / 5 & ! : - X# % , 4+11%B#U) + , \$ - # & ' (() * + # 5%# A2'5' , 1+ # # , #) 44%*% - # 5' , @+ # / % # A+2+ - * 3%6B# F# # - E ' 5' # Q7(# 4-55' # 5* - A ' 21-B#5A+(, * + 1- # \$ " EA2- . . %5- # + ((" , 1-2 , - # (- # 5A' 11+ * - (- # \$' ((+ # %1+S# / ! " % - # \$. %5-6# 5%# 2%* - EA- , ' # E+7%*+E ' , 1' B# # , # U) ' 51- # A ' 25- , +77% - B# % (# U) + (' # * - , 1% ,) + # + # 2' * 1+2' # (+ # A+21' # \$' (# 4% (- 5-4-c4- ((' # 5) (# A+ (* - 5* ' , %* - # \$' ((+ # . %1+B# , ' ((" , % , 1' 22-11- # * - , 12+51- # 12+ # % ! ' (# # #) * + (B# 12+ # . && . * . # ' # (// (* ! * . B# 12+ # * . (3' = # ' #) ! 5 ; ! " 5 . C# 0 (# 5%7 , %4%*+1- # . / !) (5! , " # \$' (# / 4%5*3% - # \$' (# 12' , - 6B# 7(# # , + 5* ' # \$+ #) , + # A2-4- , \$+ # 2%P' ((- , ' # + \$ # #) , " ' 5%51' , @+ # \$ # # 51' , 1%B# \$ # E 5' 2%+ # ' # \$ # # + (' , + @% - , ' # 5%51' , @% + (' B# A ' 2*3W# Q+ # , ' 55) , - # A+55+ . + # A ' 2# (# # + A - # * 3' B# \$+ 1' # (# 5A' * % + (%55) E ' * - , \$ % @% - , % # # , # *) % # U) ' ((" , 4' (% * ' # . % . ' . + # \$+ # 1+ , 1' + , , %B# % (# 5) - # * + 5- # A-1' . + # + , * 3' # ' 55' 2' # 5 (' 7* (3! && ! + " X# ' # * 3' # 1) 11- # * % V# * 3' # & ' (() * + # \$ # * ' . + # # * 3' # A+2' . + # + # 1) 11% # \$. 3! * ! " B# 5% , 1- E - # \$' ((+ # 42' , ' 5%+B# A-1' . + # + , * 3' # ' 55' 2' # (+ # 5A% ' 7+@% - , ' # A# d# 5' EA (% * ' # \$ # # U) ' (# 5) - # 5 (' 7* (3! && ! + " # , (& " S# C# ! " % \$' , 1%1D# , - , # F# \$ ' 4% , %1% . + E ' , 1' # * - EA2- E ' 55+ # + # * +) 5+ # \$' % # 12+ . ' 51% E ' , 1% # \$' (# A ' 25- , +77% - B# (# U) + (' # + * * (+ 2+ # (+ 2%5- , + , @+ # \$' (# .) - 1- # % , . + 5% . - C# ! ' # ' (+ P-2+@% - , % # 12+ , 54' 2+ (# E ' 1+ E - 24% @+ , - # (+ # 4- (7-2+@% - , ' # * 2' + 1% . + # # , # A2- \$) @% - , ' # 4+ , 1+ 5E + 1% * + C# 0 (# 4) 55- # \$ # # # E E + 7% , % # \$ D# * - 2A- # + #) , + # % ! & ! " 5 (* ! . ' = # \$. 3! * (5' . * - , # 4+ , 1+ 5E # 5- . 2+ # \$ ' 1' 2E % , + 1% C# #

0 (# 4%5*3% - # \$' (# 12' , - B# # , . ' * ' B# F# B# A ' 2# & ' (() * + B# #) , # E - \$ - # % , , - * ' , 1' B# A ' 2#) 5*%2' # \$+ ((' # 5A%2' # \$' ((+ 54%11%*+U) - 1% \$ % + , %1DB# + # \$ 44' 2' , @+ # \$ # # N+11%+ # 8+5*+ (# ' # \$ # # e % 1+ , 7' (- # N - 5*+2\$+X# ' 7(# # , - , # 5) P# 5* ' # E ' 1+ E - 24-5%B# E+ # & ! # % . \$. # % ! % . * . # 1' EA-2+ , ' + E ' , 1' # # , #) , " + (12+ # + AA+2' , 1' # \$ \$' , 1%1DC# 0 (# 5) - # F# 5- (+ E ' , 1' # % (# . % + 77% - # \$' ((+ # E ' , 1' B#) , + # P2' . ' # ' . + 5% - , ' B#) , + # 4) 7+ # \$+ 5WB# * 3' # \$ ' 1' 2E % , + #) , + # . + * + , @+ # \$ # # P2' . ' # \$) 2+1+ # \$' ((+ # 2+7% - , ' > # Q0 (# 4%5*3% - # \$ # # U) ' (# 12' , - # 7(# # + . ' . + # 5U) + 2*%+1- # ' # A-21+1- # . % + # \$ ") , # 12+11- # (+ # E 5' 2%+ # \$ # # 1) 11' # U) ' ((' # 5) ' # - 22%P# (# + , 7) 51% ' B# # # U) + 5% # \$ + #) , # 5' A- (* 2- # 5* - A ' 2*3%+1- # 5' ' 2+ # 2%12- . + 1- # + # 5A+@%+2' # + , ' (+ , 1' # , ' (# .) - 1- # + 2% - 5- # \$' (# E - , \$ - # * 3' # 7(# 5%# 5A+(, * + . + # ' , - 2E ' # 1) 11" % , 1-2 , - S# C# = - , # (" E E + 7% , + @% - , ' B# U) ' 51- # 72%7% - # 2+7% - , % ' 2' # 5%# * - , * ' \$' #) , # . % + 77% - # (# P' 2+1-2% - X# (+ # 2% * 2* + # \$' ((+ # . ' 2%1D# F# \$ ' 12- # (+ AA+2' , 1' # 4- ((+ B# * 3' # . % ' , ' # + 44% \$ + 1+ # + ((+ # . - * ' # , + 22+ , 1' B# ' B# + ((" , % @% - B# F# # EA2' * 5+1+ # ' B# A - % B# + 55) E ' # (" % \$' , 1%1D# \$ # #) , # . % * % , - # \$' (# A2-1+7- , %51+ > # Q [2-# 5) - # . % * % , - # \$ # # * + 5+B# ' # , - , # % - # 5- (1+ , 1- B# E + # 1) 11% # 7(# # + (12% # # , U) % (% , % # \$' ((+ # * + 5+ # 5% # \$ - E + , \$ + . + , - # * - , # E ' * - E ' # E + # # U) ' ((") - E - # A-1' 55' # 2' 5%51' 2' # # , # U) ' ((' # * - , \$ % @% - , % # \$ # # . % 1+ C# 9 . ' . + # * - , # 5W# 12' # * % * 3' B# (+ # E - 7(% B# (+ # 5) - * ' 2+ # # (+ # 5-2' ((+ # \$' ((+ # 5) - * ' 2+ > # U) ' 51' # \$) ' B# . ' * * 3%55% E ' B# A ' 2# * + 1+ 2+ 11+ X# (" + (12+ B# (+ # E - 7(% B# 5' , @+ # * + 1+ 2+ 11+ B# * % ' * + 4%55+X# A+ (A' P2' # E) 2+1' C# ;) 11" # 12' # . - (' . + , - # ' 55' 2# 5' 2 . % 1' C# : 12% ((+ . + , - # \$+ ((+ # E + 11% , + # ((+ # 5' 2+ # A ' 2*3W# , ' 55) , - # (' 5' 2 . % . + C# = - , # (- # 5*+25- # A2- . ' , 1- # \$' (# 5) - #

b#8>!\$. +C#_0(#*-25%. -#F#E%-`C#
o#8>!\$. +C#

%EA% '7) **% -#\$%#* -EA)1%51+#A-1' .+#&'(()*+#\$+2#\$+#E+,7%+2'#+#1)11'#U)'(('P-***3'f#:##
A2-*)2+.+#+(12-#(+.-2-#A'2#(+5'2+B#%,#*+5+>#*+21'#\$+2%*-A%+2'C# [#2%*-A%+.+#12+#7(##
512%(##%, \$%+. -(+1%#\$#U)'(('*%,U)'#\$-, , '# '\$#\$#U)'%#5'11'#2+7+@%#4%, *3W# '55%B#1)11" '#
\$-\$%*#B#, -, #12- .+.+, #A-51-#, '#12'#5-(%#('11%#\$'((+*+5+S=C^e
h, #' .', 1-#P+, +('#* -E '#/(#4%5*3%-#\$%#), #12', -6#A2-%'11+#(+E', 1'##\$#&'(()*+#
%, #E-, \$##%EE+7%, +2%B#*-E'##(4%, 1-#5)%*%\$-#\$%#N+11+#8+5*+(#-#(##, +5-#\$%#e1+, 7'(-#
N-5*+2\$+C#! '#E'5'22%E'##*-, \$%@%- ,%#\$# .%1+#\$'(#A'25-, +77%-#*-EA2-E'11-, -#(##5)-#
'U)%(P2-# E', 1+('B# 2'*(+E+, \$-#), -# 5A+@%-# \$%# '.+5%- , '# \$+#), +# 5%1)+@%- , '#
%, 5-51', %P%('# '#, #4+E'7(##'5)(#+.-2-C#i#), #5-7, -#+\$-***3##+A'21%#\$#P2' . '\$)2+1+X#
(+#, -2E+(%1D#U)-1\$%+, +B#%, . '* 'B#A)V#2+AA2'5', 1+2'#+(+.# '2+#4-((+B#A'2#), #A'25-, +77%-#
*3'# .%.'# ("AA+2', 1'# A+@%+# \$%# U)+(3'# 7%-2, -# A'2# /4'PP2'# *'2'P2+('6X# F#
) , "%, 1'2E%11', @+#12+#, -2E+(%1D# '#4-((+C#! +*%-512)@%- , '#, +22+1%. +#\$'((+##, -.'((+B#E-(1-#
P', #*+(%P2+1+B#-PP'\$%5* '#+#U)'51+#, '* '55%1D#\$#A2'5', 1+2'#+(+2'+(1D# . '2+#'#('2+7%- ,%#
A2-4-, \$'# *3'# 51+, -, -# \$%'12-# \$%# '55+C# !+# .-*'# , +22+, 1'B# %, 1'2, +# +(E-, \$-#

4+*' , \$-#+512+@%- , '# \$+(# E-512-#+#*)%# '55+#+AA+21%' , 'B#A-12D#51%E+2(+#A'2#5'#51'55+##

8%2+,\$'((-# 2%A2-A-, '# %(# 1'E+# '\$(# \$''//!'# %, # E+,%'2+# -55'55%.+B# , '#
012 + ''*!&+ ''#IGJKLMB#%, 4() ', @+1-#5%*)2+E ', 1'#\$+((+#('11)2+#\$'#O.&#(3'4*('!'5&#\$.#3(#
/. *&'55(3!'4#\$%#9(42'\$#&%, '1C#
= - E 'B# \$%4+11%B# *%# 5A%'7+# &%, '1># Q0(# *+2+11'2'# A2-A2%-# \$%# U)'51+# *- , \$%@%- , '#
&. , "5\$(#F#*3'#'55+#*- 51%1)%5*'#), "'5%51', @+#A5%*- (-7%*+##- EA('1+B#(#5-77'11-#.%. '#(+

),#)37&&"#, "5!57"#*3'#, -%#*'2*3%+E-# \$" +22'51+2'B# \$%# 4%55+2'#%,#)" *+. # 51+

\ 8 [< [# = 0 ; 9 ; [#

!C#80<9HZ[!!\B#83# '* .5''# - (#)!&, -!(''' p B#%, #/H- . '('#A'2#), #+, , -6B# < - E+B#H' a1- , #
= - EA1- , B#GJJOC#
9C#=9N0!! [<0B#@!'' : *()! (#\$.3#)! : 3!''# , (+>! ('''B#N0! 9H\B#&h < B#TKKOC#
9C#=9N0!! [<0B#6 (:!5 . #& , .3' . # \$!#07! :!#6! * (5\$.33''B#N%(+ , - B#&) 2B#TKKnC#
!C#80<9HZ[!!\B# 017+ ''*!&+ ''B#% , 12C# \$%# : + (. +1-2'#]) 7(% '(E% , -B# N%(+ , -B# N- , \$+\$-2%B#
GJL^C#
9C#&0H[; B#O . # (3' . * (;!''5!# \$.33(#/ . * & ''5(3!' = B#12+\$) @% - , '# '#*) 2+# \$%# = 3%+2+# ; +7(% + . % , %B#
< - E+B#] % - . + , , %R% - 2%1%# [\$%1-2'B#TKGGC