

=. / *98, '%, 1, 3\$;&/ ;\$; =\$8)"&) & 3B*, ";B8, ',
=. — 798&3&<, 5;& 8&-,". %H&/ 53"\$% — %, 7"&89A&8& -953\$39<% . / B5&8&1.

0\$= %, 9*/9-&=. *98,, 36,"-\$) 7"&6,"A,%- %9534 & *98,, 3,5%) 56)'4 =,A-B 5896\$=& & -, 8\$- =&. N . -98A%. 9*+,-&%&34 569& B5&8&), 7"9)6&34 *984HB>, < , = ;9#-\$-8&*9 ", H&=9534. M\$A- . 1 <,- 896,; 9*) '\$% -, 153696\$34 %\$ *8\$#9 ;988,;3&6\$. N . %BA-\$,=5) 6 *98,, 5&84%91 !"#\$\$%&'\$(&& !*+,-&- %,%% . / 0\$(&1.

J /9<B, <39* . %\$= B-\$8954 -9*&345) 7"9#" ,55\$. X 6, (&)68),35) ", H&3,84% . = 539"9%&;9= B5&- 8&1, %\$7"\$68,%% . / %\$ ", E9"=B !"#\$\$%&'\$(&& !*+,- &%,% . / 0\$(&1. : . 53B7\$) '\$ ", E9"=B, =. 5<&3\$- ,=, <39 95%96% . , 7"&%(&7 . W53\$6\$!"#\$\$%&'\$(&& !*+,-&%,% . / 0\$(&1 5,#9-%) \$;3B\$84% . ;\$; %&;9- #--\$ "\$%,,. W#"9'\$= =,A-B%\$'9-%9=B =&"B & *,'9- 7\$5%953& %\$-8,A&3 -\$6\$34 9379" 599*@\$. 2"&=,%,- %&, 5&8 . -97B5;\$,35) 3984;9 6 ;"\$1%, = 58B<\$, & 5 "\$'",H,(%&) D96,3\$ O,'97\$5%953&, ,58& ", <4 %, &- ,3 9 5\$=99*9"9%,.

0\$= %, 9*/9-&=9 -9*&345), <39* . !"#\$\$%&'\$(&) !*+,-&%,% . / 0\$(&1 *984H, 59936,353696\$8\$ 7",-+)68),=. = ; %, 1 3",*96\$%&)=. 0\$= %BA%\$ 3\$- ;\$) !"#\$\$%&'\$(&) !*+,-&%,% . / 0\$(&1, ;939"\$) 5=9A,3 -, 153696\$34 * . 53"9 & 5"\$'B, ;9=78,;5%9, 7958,-96\$3,84%9 & '\$;9%9. : 7"9H89= #9-B F,%,- "\$84% . 1 5,;," ,3\$"4 7"&'6\$8 %\$5 65, / 7"&%)34 ", H&- 3,84% . , =, " . -8) 59/"\$%,%&) =%9#9539"9%953&. K=B 79%\$-9*&35) %H\$ 36,"-\$) 79--,"A;\$ 7"& 6 . - 798%,&&& ", ;9=,%-\$(&1, 59-,"A\$@&/5) 6 -9;8\$-, F"B77 . 6. 59;9#9 B"96%) 79 B#"9'\$=, 6. '96\$= & 7,- ", =,%\$=.

U39* . D96,3 O,'97\$5%953& 59/"\$%&8 8,#&3&=- %9534, 7", -53\$6&3,84%9534 & 59936,353696\$8 7",-+-)68),=. = 3",*96\$%&), ,#9 5953\$6 -98A,% 8B<H, 93"\$A\$34 ", \$8&& 5,#9-%)H%,#9 =&"\$. D9 6", =,%& 7"&%)3&) W53\$6\$!"#\$\$%&'\$(&& !*+,-&%,% . / 0\$(&1

UNEP POPPES Dub Wp UQ (7 S DO F 2 i (7 P & B R X ' R € d B VPH9

%\$-,A- . . 0&@,3\$, #%,3, 9@B@,%&, 97\$5%953&, %,-
3,"7&=9534, 935B3536&, -,=9;"\$3&<,5;&/ 53"B;3B"
& %, -953\$39; 798&3&<,5;91 569*9- . — 65, 9%& 59-
53\$68)>3 *8\$#9-\$3%B> 79<6B -8) 3,""9"&'=\$.

09"4*B 5 3,""9"&'=9= %\$-8,A&3 6,53& ",H&-
3,84%9. M9"93;&/ & 7"953. / 7B3,1 '-,54 %,3: 7"\$6\$
<,896,;\$ -98A% . B6\$A\$345), %9"= . =,A-B%"9-%9-
#9 7"\$6\$ -98A% . 59*8>-\$345). I =,>@&,5) 6 %H,=
"\$579")A,%&& #89*\$84% . , &%53"B=,%3 . '\$@&3 .
7"\$6 <,896,;\$ %\$(,8,% . %\$ '@&3B 8&<953&. 09
39<%9 3\$; A,, ;\$; "\$6% . 65, 8>-&, "\$6% . & 65, #9-
5B-\$"536\$ — *984H&, & =\$8. . . N,A-B%"9-%9,
7"\$69 7", -53\$68),3 59*91 %\$&8B<HB> #"\$%3&>
"\$6%9#9 93%9H,%&) ;9 65,= #95B-\$"536\$=, %, '\$6&-
5&=9 93 &/ "\$'=,"96 & =9#B@,536\$. : &%3," ,5\$/
65,/ %\$(&1 %\$= %BA%\$ 7"9<%\$) =%9#9539"9%))
5&53,=\$.

M9%E8&;3 =,A-B &'"\$&843)%\$=& & 7\$8,53&%-
(\$=& 7"9-98A\$,3 B%95&34 A&'%& %& 6 <=, %, 79-
6&%% . / 8>- ,1,)68))54 7"&<&%91 * ,5;9%,<%91 <,-
896,<,5;91 3"\$#, -&&. \-, 54 596, "H,%%9 %,9*/9-&=\$
7"&6,"A,%%9534 539"9% =&"%9=B B",#B8&"96\$&> &
7", ; "\$@,%&> 9; ;B7\$(&&. D &'"\$&845;91 539"9% .
;9%, (-98A,% * .34 7989A,% <," ,'=,"%9=B %\$5&8&>,
6%,5B-,*% . = B*&1536\$=, 59'-\$&> 795,8,%&1 &
B%&<39A,%&> &=B@,536\$. 2 "\$69 & 9*)'\$%%9534 I '-
"\$&8) '@&&@34 5691 %"\$9- -98A% . 95B@,5368)34-
5) 6 "\$\$=;\$/ =,A-B%"9-%9#9 7"\$6\$. D 7\$8,53&%5;91
539"9% . 959*9, *,579;915369

39A,%) & 3,""9"&'=\$, 9*,57,<,%&> B5391<&69#9
"\$'6&3&) & 59*8>-,%&) 7"\$6