







○

॥५

॥५

॥५

॥५  
॥५

॥५

॥५

॥५

॥५

॥५

॥५

॥५

॥५

●

॥५

॥५

॥५

॥५

॥५

॥५

॥५

॥५



J 6XPPH GHV VRQVWLJHQ 9HUP|JHQV

'LH 6XPPH GHV VRQVWLJHQ 9HUP|JHQV EHOIXIW VLFK DXI

6FKXOGHQ

D (LQJHWUDJHQH \*UXQGSIDQGUHFKWH DQ \*UXQGVW•FNHQ  
5HDOODVWHQ

%LWWH JHEHQ 6LH GLH JHQDXH \*UXQGEXFKEH]HLFKQXQJ  
)RUGHUXQJ GHQ =LQVVDW] XQG 1DPHQ XQG \$QVFKULIV  
\*OIXELJHULQ RGHU GHV \*OIXELJHUV DQ \$OV :HUW JHEHQ  
5HVWVFKXOG DQ

(LQJHWUDJHQH \*UXQGSIDQGUHFKWH DQ \*UXQGVW•FNHQ  
)ROJHQGH HLQJHWUDJHQH \*UXQGSIDQGUHFKWH DQ \*UXC

¼

¼

:HLWHUHV VLHKH \$QODJH 1U

E 6RQVWLJH 9HUELQGGOLFKNHLWHQ RIIHQH 5HFKQXQJHQ

%LWWH JHEHQ 6LH GLH \$UW GHU 9HUELQGGOLFKNHLW  
)RUGHUXQJ GHQ =LQVVDW] XQG 1DPHQ XQG \$QVFKULIV  
\*OIXELJHUV DQ \$OV :HUW JHEHQ 6LH ELWWH GLH +|KH GH

6RQVWLJH 9HUELQGGOLFKNHLWHQ VLQG QLFKW YRUKDQG  
)ROJHQGH VRQVWLJH 9HUELQGGOLFKNHLWHQ VLQG YRUK

¼

¼

¼

:HLWHUHV VLHKH \$QODJH 1U

F 6XPPH GHU 6FKXOGHQ

'LH 6XPPH GHU 6FKXOGHQ EHOIXIW VLFK DXI ¼

0RQDWOLFKHV (LQNRPPPHQVWQDLFWR %HWUIJH DQJHEHQ

D \$UEHLWVHLQNRPPHQ /RKQHUVDFW]OH]LVWXQ

%LWWH JHEHQ 6LH GLH \$UW GHV (LQNRPPHQV VRZLH GH  
\$UEHLWJHEHUV RGHU /HLVWXQJVVWUIJHUV DQ

\$UEHLWVHLQNRPPHQ /RKQHUVDW]OHLVWXQJHQ RGHU 6LH  
)ROJHQGH \$UEHLWVHLQNRPPHQ /RKQHUVDW]OHLVWXQ  
YRUKDQGHQ

¼

¼

:HLWHUHV VLHKKH \$QODJH 1U

E \$UEHLWVORVHQ%•UJHUJHOG \*UXQGVLFKHUXQJ

%LWWH JHEHQ 6LH GLH \$UW GHU /HLVWXQJ XQG GHQ /HLV

\$UEHLWVORVHQ RGHU %•UJHUJHOG E]Z \*UXQGVLFKHUX  
)ROJHQGHV \$UEHLWVORVHQ RGHU %•UJHUJHOG E]Z \*U

¼

¼

:HLWHUHV VLHKKH \$QODJH 1U

F 5HQWHQ RGHU 3HQVLRQHQHUVUHQWH :DLVHQUHQWH  
(UZHUEVXQIIKLJNHLWVUHQWH XVZ

%LWWH JHEHQ 6LH GLH \$UW GHU /HLVWXQJ XQG GHQ /HLV

5HQWHQ RGHU 3HQVLRQHQ VLQG QLFKW YRUKDQGHQ

5HQWHQ RGHU 3HQVLRQHQ VLQG LQ IROJHQGHU PRQDW

¼

¼

:HLWHUHV VLHKKH \$QODJH 1U

G 6RQVWLJHV (LQNRPPHQ XQG %/HLVVRVGHJH QDFKWHLQQDKP  
8QWHUKDOWVOHLVWXQJHQ .LQGHUJFHGUXQJRKQJHVGXQJ  
6R]LDOKLOIH (LQJ%OHLGSHXQNDWHDJH XVZ  
%LWWH JHEHQ 6LH GLH \$UW GHU /HLVWXQJ XQG GHG  
3IOHJHYHUVLFKHUXQJVOHLVWXQJHQ JH]DKOW ZHUGHQ JH  
3IOHJHJUDG DQ

6RQVWLJHV (LQNRPPHQ RGHU VRQVWLJH /HLVWXQJHQ V  
)ROJHQGHV VRQVWLJHV (LQNRPPHQ RGHU VRQVWLJH /H

¼

¼

¼

:HLWHUHV VLHKK \$QODJH 1U

H 6XPPH GHV (LQNRPPHQV

'LH 6XPPH GHV (LQNRPPHQV EHDXXIW VLFK PRQDWOLF

ORQDWOLFKH \$XVJDEHQ

D :RKQNRVW%Q:RKQXQJVNDOWPLHWH +HLPNRVWHQ XVZ  
%LMM JHEHQ 6LH GDV 6RLOVRREHJHMLPDR VWHQ YRUKDQGHQ  
EWWH DXFK GLH OHW]WH +HLPNRVWHQUHFKQXQJ HLQ

0LHWDXVJDEHQ VLQG QLFKW YRUKDQGHQ  
)ROJHQGH 0LHWDXVJDEHQ VLQG YRUKDQGHQ

¼

¼

:HLWHUHV VLHKK \$QODJH 1U



E :RKQQHEHQNRVWHQLQG :DUPZDVVHUNRVWHQ 6WURP 5XQ  
+DXVJHOG

%LWWH JHEHQWGLHGLRKQQHEHQNRVWHQ DQ

:RKQQHEHQNRVWHQ VLQG QLFKW YRUKDQGHQ

)ROJHQGH :RKQQHEHQNRVWHQ VLQG YRUKDQGHQ

¼

¼

¼

¼

¼

¼

:HLWHUHV VLHKKH \$QODJH 1U

F /HEHQVXQWHUKDOWHQVPLWWHO .OHLGXQJ 0HGLNDPHQV  
=HLWXQJHQ )UHLJHLWEHVFKIIWLJXQJHQ XVZ

'LH /HEHQVXQWHUKDOWVNRVWHQ EHODXIHQ VLFK¼PRQDWO

G 9HUVLFKHUXQJISQLYDWRHJHQG .UDQNHQYHU+DLFKHUVKQJ  
:RKQJHEIYKUHUVLFKHUXQJLFXKXQJ

%LWWH JHEHQ 6LH GLH \$UW GHU 9HUVLFKHUXQJ XQG GLH

9HUVLFKHUXQJVNRVWHQ VLQG QLFKW YRUKDQGHQ

)ROJHQGH 9HUVLFKHUXQJVNRVWHQ VLQG YRUKDQGHQ

¼

¼

¼

:HLWHUHV VLHKKH \$QODJH 1U

H 6FKXOGHQWJL%JXQJXQJ I•U +\SRWKHNHQ RGHU EUZQGVFKX  
.UHGLWHUQ XVZ

%LWWH JHEHQ 6LH 6FKXOGHQDUW XQG GLH \*OIXELJHULQ R

6FKXOGHQWLOJXQJHQ VLQG QLFKW YRUKDQGHQ

)ROJHQGH 6FKXOGHQWLOJXQJHQ ZHUGHQ JHWIWLJW

¼

¼

¼

:HLWHUHV VLHKH \$QODJH 1U

I 6XPPH GHU \$XVJDEHQ

'LH 6XPPH GHU \$XVJDEHQ EHOIXIW VLFK PRQDWOLFK DXI

'DWYRUVWHKHQGN YHWHUJPHKFKH L VFK QDFK EHVWHP :LVVHQ JHIHUW  
GLH 5LFKWLJNHLW XQG 9FOJYVQGLJNHLW PHLQHU \$

2UW 'DWXP

8QWHUVFKULIW