

\$NWXHOOH /HEHQVVLWXDWLRQ HLQVFKOLHOLFK G
XQG =XIULHGHOKEHLWUHXWHQ 3HUVRQ
%LWWH JHJHEHQHQIDOOV JHVRQGHUWHV %ODWW DOV \$QODJH YHUZ

D %HVFKEIWLJXQJ 7DJHVWUXXNWXU VRJLDOH .RQWDNWH
5HKDELOLDWLRQVPD%QDKPHQ HWF

E JHVXQGKHLWOLFKHU =XVWDQG

'HU JHVXQGKHLWGHUHWLWXWHQGHUHLVROPHLQHU (LQVFKIWH
VHLW GHU OHW]WHQ %HULFKWHUVWDWXXQJ
YHUEHVHUV
YHUVFKOHFKWHUV
QLFKW YHUIQGHW

F 5HVVRXUFHQ XQG)IKLJNHLWHQ /HEHQVI•KUXQJ XQ
\$QJHOHJHQBHLWHQ

=LHOVHW]XQJHQ XQG\$QJHLEHQHQHQ \$XIJDEHQEHUH
%LWWH JHJHEHQHQIDOOV JHVRQGHUWHV %ODWW DOV \$QODJH YHUZHQQHQ

:DV NRQQWH LQ %HJXJ DXI GLH LP OHW]WHQ %HULFKW JHI
HUUHLFKW ZHUGHQ ZDV NRQQWH QLFKW HUUHLFKW ZHUGHQ
GLHMHQLJHQ \$EVFKQLWWH DXV I•U GHUHQ \$XIJDEHQEHUHL
EHVWHOOW VLQG \$XIJDEHQEHUHLFKH ODXWHQ

D \$XIJDEHQEHUHLFKW KHLWVVRUJH
%HWUHXXQJVJLHO ZXQVFK GHU EHWUHXWHQ 3HUVRQ

=LHO HUUHLFKW 1HLQ

%HPHUNXQJHQ %HJU•QG XQJ

:HOFKH PHGLJLQLVFKHQ 0D%QDKPHQ ZXUGHQ GXUFKJHI•
HLQJHZLOOLJW"

:XUGHQ PHGLJLQLVFKH 0D%QDKPHQ JHJHQ GHQ QDW•UOLFK
GXUFKJHI•KUW XQG ZHQQ MD ZHOFKH XQG ZDUXP"

/LHJW HLQH 3DWLHQWHQYHUI•JXQJ RGHU HLQH %HKDQGOX
-D 1HLQ
(V EHVWHKW .RQWDNW]X IROJHQGHQ EHKDQGHQGGHQ bU]

E \$XIJD EHQE ~~EHUHLK~~ XQJ GHV \$XIQVRIQHWFKHLGXQJ •EHU HI
IUHLKHLWVHQW]LHKHQGH 8QWHUEULQJXQJ
%HWUHXXQJVJLHO ZXQVFK GHU EHWUHXWHQ 3HUVRQ

=LHO HUUHLK 1HLQ
%HPHUNXQJHQ %HJU•QG XQJ

:XUGHQ 0D%QDKPHQ JHJHQ GHQ QDW•UOLFKHQ :LOOHQ GH
XQZHQQ MD ZHOFKH XQG ZDUXP"

,VW GHU \$XIHQMKDQWHEJLWQWXQJHLWVHQW]XJ YHUEXQGH
(LQH)UHLKHLWVHQW]LHQKJEQVHJHXGLRUSHXVFRQLH (LQULFKWX
QLFKWODMVHQ NDQQHVREZFKWVHVLH

-DZHLO
1HLQ

:HUGHQ GHU EHWUHXWHQH 3HUVRQ]LHKHQGH 0D%QD
PHFKDQLVFKHU 9RUULFKWXQJHQ XQG RGHU GXUWK 0HGL
\$EVFKOLH%HQ GHU =DQPHZDQGV"

-D (V KDQGHOW VLFK XP IROJHQGH 0D%QDKPHQ XQG 3U

1HLQ

F \$XIJDHEHQE9HUP]JKQVVRUJH

%HWUHXQJVJLHO ZXQVFK GHU EHWUHXWHQ 3HUVRQ

=LHO HUHLFKW 1HLQ

%HPHUNXQJHQ %HJU•QGXQJ

:XUGHQ 0D%QDKPHQ JHJHQ GHQ QDW•UOLFKHQ :LOOHQ GH
XQG ZDUXP"

:HU YHUI•JW •EHU GDV 9HUP]JHQ GLH .RQWHQ"

'LH EHWUHXWH 3HUVRQ VHOEVW

6RZRKO GLH EHWUHXWH 3HUVRQ VHOEVW DOV DXFK LFK

,FK ZHLO

(LQ %DUEHWUDJVNRQWR VRJHQDQQWHV Ä7DVFKHQJHOGN

LVW QLFKW YRUKDQGHQ

LVW YRUKDQGHQZLUG YHUZDOWHW YRQ

GHU EHWUHXWHQ 3HUVRQ VHOEVW

PLU ZHLO

GHU +HLPOHLWXQJ ZHLO

'HU %HVWDQG DXI GHP %DUEHWUDJVNRQWR EHWUIJW]XU]

'HU 1DFKZHLV •EHU GHQ OHW]WHQ 6WDQG LVW EHLJHI•JW

,FK KDEH PLFK SHUV|QOLFK GDYRQ • E H G U J H X E J H W U G D X W H G D H V U
H Q W V S U H F K H • Q Q F K H U H Q H U Z H Q G H W K Z H U G Z H W G 1 B U G Q X Q J V J
J H I • K U W 8 Q U H J H O P I % L J N H L W H Q

K D E H L F K Q L F K W I H V W V W H O O H Q N | Q Q H Q
Z H U G H Q J H V R Q G H U W P L W J H W H L O W

' L H 5 H F K Q X Q J V O H J X H Q J H U P | J H Q V • E H U V W L E K W J H I • J W
G \$ X I J D E H Q E S H U H L O F K Q J E H K | U G O L F K H U \$ Q J H O H J H Q K H L W H Q
% H W U H X X Q J V J L H O Z X Q V F K G H U E H W U H X W H Q 3 H U V R Q

= L H O H U U H L F K W 1 H L Q
% H P H U N X Q J H Q % H J U • Q G X Q J

: X U G H Q 0 D % Q D K P H Q J H J H Q G H Q Q D W • U O L F K H Q : L O O H Q G H
X Q G Z H Q Q M D Z H O F K H X Q G Z D U X P "

(V E H V W H K W G H U J H L W . R Q W D N W P L W I R O J H Q G H Q % H K | U
, Q V W L W X W L R Q H Q

: H O F K H \$ Q V S U • F K H Z X U G H Q H U I R O J U H L F K X Q G R G H U Q L F K

: H U Z L U G Q D F K D X % H Q J H J H Q • E H U G H U % H K | U G H X Q G D Q Q
W I W L J "

' L H E H W U H X W H 3 H U V R Q V H O E V W

' L H E H W U H X W H 3 H U V R Q P L W P H L Q H U 8 Q W H U V W • W J X Q J
, F K L Q \$ X V • E X Q J G H U 9 H U W U H W X Q J V P D F K W Z H L O

: L H Z L U G G L H E H W U H X W H 3 H U V R Q • E H U G L H (U J H E Q L V V H L

H 6RQVWLJH \$XIJDEH QEMWHLIFK HGLH •EULJHQ REHQ JHQDQQWF
MHZHLOV HLQJHOQ EHDQWZRUVHQ XQG JHJHEHQHQIDOOV JHVRQ
%HWUHXXQJVJLHO ZXQVFK GHU EHWUHXXWHQ 3HUVRQ

)ROJHQGH =LHOH ZXUGHQ HUUHLFKW

%HPHUNXQJHQ %HJU•QGXXQJ

3HUV|QOLFKH %HWUHXXQJ
%LWWH JHJHEHQHQIDOOV JHVRQGHUWHV %ODWW DOV \$QODJH YHUZ

D %HJHJQXQJHQ JZLVFKHQ PLU XQG GHU EHWUHXXWHQ 3HUV
2UW 8PIDQJ XQG +IXILJNHLW

E :DQQ XQG ZR KDW GHU OHW]WH SHUV|QOLFKH .RQWDNW VV

F 1HEHQ GHP SHUV|QOLFKH QERQWDXWHQVHKWRQ
%ULHINRQWDNHOHIRQNRQWDNW
GHP +HLP
GHP DPEXODQWHQ 'LHQVW

GHU EHKDQGHOQGHQ bUJWLQ RGHU GHP EHKDQGHOQGH
GHQ \$QJHK|ULJHQ GHU EHWUHXWHQ 3HUVRQ

G 'LH EHWUHXWHQ ~~3HUVRQ~~ DPPP HQDUEHLW PLW PLU
EHUHLW
ZHJHQ GHU YRUKDQGHQH %HHLQWUIFKWLJXQJHQ QLFK
'LH =XV DPPP HQDUEHLW JHVWDOWHW VLFK VFKZLHULJ ZH

H ,V ~~0LH~~ EHWUHXWHQ ~~3HUVRQ~~ GHP 8PIDQJ XQG GHU +IXILJN
.RQWDNWH]XIULHGHQ"

-D

1HLQ ZHLO

5HKDELOLWDWLRQVDXIWUDJ

.RQQ ~~WHLQ~~ LQQHUKDOE GHV \$XIJDEHQNUHLVHV GD]X EHLJHWUD
ZHUGHQ GLHG ~~GHU~~ EHWUHXWHQ ~~3HUVRQ~~ QKHLWHQ VHOEVW]
ZLHG HUKHU]XVWHOQH RGHU]X YHUEHV VHUQ"

9HUPHUNHQ 6LH ELWWH ZDV LQ GLHVHU +LQVLFKW LP %HUL

)•KUXQJ GHU %HWUHXHQJ

D 1DFK PHLQHU (LQVFKIW]XQJ XQG %HXUWHLOXQJ LVW GLH
ELV ~~PHU~~ HRUGQHWHQ \$XIJDEHQNUHLV

HUIRUGHUOLFK

QLFKW PHKU HUIRUGHUOLFK XQG NDQQ DXIJHKREHQ ZH

E 'HU \$XIJD EHQNUHLV
LVW DXVUHLFKHQG
PXVV HUZHLWHUW ZHUGHQ XQG]ZDU XP IROJHQGH %HU

NDQQ HLQJHVFKUIQNW ZHUGHQ XP IROJHQGH %HUHLFKH

F 7HLQWH EHWUHXWH 3HUVVRQ Z•QVFKW IROJHQGH DEZ
bQGHUXQJ"

-D

1HLQ GLH EHWUHXWH 3HUVVRQ Z•QVFKW IROJHQGH DEZ

G (LQZLOOLJXQJVYRUEHKDOW

'LH \$QRUGQXQJ HLQHV (LQZLOOLJXQJVYRUEHKDOWV KDOW
QRWZHQGLWH EHZU•QGHQ

H 6FKZLHULJNHLWHQ LQ GHU %HWUHXQJ KDEHQ VLFK
QLFKW HUIJHEHQ
ZLH IROJW HUIJHEHQ

I 'LH)•KUXQJ HLQH% HWUHXHULQ
QXU DXVJXIEOIXQVEH%•KUXQJ GHU %HWUHXXQJ
LVW ZHLWHUKLQ HUIRUGHUOLFK ZHLO

LVW QLFKW PHKU HUIRUGHUOLFK 'LH %HWUHXXQJ N|
ZHUGHQ

\$OV HKUHQDPWOLFKH %HWUHXXHULQ RGHU HKUHQD
%HWUDFKW

J ,Q ZHOFKHU)RUP ZXUGHGLH EHWUHXHULQ"
'HU %HULFKW ZXUGH PLW GHU EHWUHXXHULQ DEH
EHWUHXXWH 3HUVVRQ P|FKWH IROJHQQGHV GD]X IX%•HUQ

'HU %HULFKW ZXUGH PLW GHU EHWUHXXWHQ 3HUVVRQ Q
1DFKWHLOH I•U GLH *HVXQGGKHLW GHU EHWUHXXWHQ 3H
RIIHQVLFKWOLFK QLFKW LQ GHU /DJH LVW GHQ ,QKDOV
QHKPHQ

,FK YHUVLFKHUH GLH 5LFKWLJNHLW XQG 9ROOVWIQGLJNHLW PH

8QWHUVFKULIW GHU %HWUHXXHULQ GHV %HWUHXXHUV