

\$XI VHLQH UJXQJ \$SULO EHVFKORVV GHU 6LFKHUKHLWVUDW G
JHPI% 5HJH QHU YRUOIXILJHQ *HVFKIIWVRUGQXQJ HLQJXODGHQ RK
IROJHQGH QJXQJXQJPHQ

Ä' LH 6LWXDWLRQ LQ &{WH G↑, YRLUH

6FKUHLEHQ GHV 9RUVLVWJHQGHQ GHV \$XVVFCKXVVHV GHV 6LFKHU
WUHIIHQG &{WH G↑, YRLUH QJXQJ 3UIVLGHQWHQ GHV 6LFKHUKHL

6RQGHUEHULFKW GHV HUHWHQMU EHU GLH 2SHUDWLRQ GHU 9HUHLQ
6 3

5HVROXWLRQ
YRP \$SULO

'HU 6LFKHUKHLWVUDW

XQWHU DQZDLOH VHLQH IU•KHUHQ 5HVROXWLRQH QLWXQD GLRQ UNO
LQ &{WH G↑, YRLUH LQVEHVRQGHUH GLRYSHPEROXWLRQH YRP Y
0IUJ XQG \$SYRQ

PLW I•UEGLH \$UEHLW GHV \$XVVFCKXVVHV GHV 6LFKHUKHLWVUDWV Q
G↑, YRLUH XQG PLW GHP \$XVGUXFN VHLQHU \$QHUNHQGHU 5HU GLH \$U
VROXWLRQ)HEUXRQ HLQJHVHWJWHQ 6DFKYHUVWIQGLJHQJUXS

QDFK %HKDQG XQJ LFKWV GHU 6DFKYHUVWIQGLJHQJUXS SHU BFKWV
GHV *HQHUDOVHJHUVHUVXQGHV GHV 6RQGHUEHULFKWV GHU *HQHUDOV
348

QDFK %HKDQG XQJ LFKWV GHV \$HVFKORVVGHV GHP P•QGOLFKHQ %HU
0

DXI VHLQH %HVFKORVV 5HVROXWLRQH LQ GHQ =L
GHU 5HVROXWLRQ LQ =LGHU 5HVROXWLRQ IHVWJHOHJWHQ
SU•IHQ

XQWHU %HUV•XQGHU 6WDELOLVLHUXQJ &{WH G↑, YRLUH HUJLHO
DXI GLH (QWZDIIQXQJ 'HPRELOLVLHUXQH RQD GHV 6LFKHUKHLWVUDW
QDWLRQDOH \$XVV|KQXQJ XQG GLH %HNIPSIXQJ GHU 6WUDIORVLJNHL
3UIVLGHQWVFKD2WWZREKQ YRP XQG GHU)RUWVFKULWVH EHLQ 0DQDJH
VRQVWLJHPULFKW BZLH EHL GHU %HNIPSIXQJ GHV XQHUODXEWHQ +DQ
JOHLFKJHLWLJ GLH 1RWZHQGLJNHLW EHWQRHQG GLHVH 9HUEHVHUX
6WDELOLWIW &{WH G↑, YRLUH EHLJXWUDJHQ

WIWLJ ZHDFK QDSLWH

0D%QDKPHIQHGH5HLVHQ XQG)LQDQJHQ GLH LQ GHQ =LIIHUQ ELV
=LIIHUGHU 5HVROXWLRQ YHUKIQJW XQG DQVFKOLH%HQG YH
IHU GHU 5HVROXWLRQ PLWHQRIRUWLJHU :LUNXQJ JX EHHQG
EHVFKOLH%VHQ%HWG=LRIHU