

\$EVHQGHU

7HOHIRQ

7HOHID[

'DWXP

H

I

\$PWVJHULFKW

± %HWUHXXQJVJHULFKW ±
±)DPLOLHQJHULFKW ±

*HVFKIIWVQXEPWWH VWHWV D

=XWUHIIHQGHVX]HQ XQG RGHU DX

\$QWUDX\$XIZDQGVHQWVFKIGLJXQJ

+LQZHLV

(VNDQGLH 3DXVFKDOH RKQHR(GEJHOQDFWZHLWXQJ GHU \$XVO
\$QODJH EHDQWUDJW ZHUGHQ :IKOHQ 6LH GL'HHI•D6QHLVWQV
ELQGHQG

,Q GHU %MUHXXQJVVDFF)DPLOLHQVDFKH

I•U

JHE DP

EHDQWVFKLHUPLW GLH)HVWVHWXHLQHQ\$XZHQGXQJHQ
\$EV GHV %•UJH•UHVFK]HQ%K%ZLH IROJW

,FK ZIKOH XQG EHDQWUDJH GLH \$XIZDQ\$VSDXVFKDQ%RQDFK
(LQ]HOQDFKZHLV

,FK ZIKOH XQG EHDQWUDJH \$XIZHQGXQJVHUVDW] QDFK ††
DQOLHJHQGHU \$XIVWHOOXQJ XQG %HJU•QGXXQJ

'LH EHWURIIHQH 3HUVVRQ LVW%L%FLQVHVOQV††,FK EHDQWU
)HVWVHW]XQJ DXV GHU 6WDDWVNDVVH JHPi% †† \$EV

)•U GHQ)DOO GDVV GLH EHWURIIHQH 3HUVVRQ]XP PD%JH
VHLQ VROOWH ZLUG KLOIVZHLVH GLH)HVWVHW]XQJ DXV C

'LH EHWURIIHQH 3HUVVRQ LVW QLFKW PLWWHOORV LP 6LQQ
EHDQWUDJH GDKHU GLH)HVWVHW]XQJ DXV GHP 9HUP]JHQ

)•U GHQ)DOO GHU DQWUDJVJHPi%HQ)HVWVHW]XQJ XQG \$QZ
DXI 1DFKULFKW

,FKLWWH XP hEHUZHLVXQJRDXI IROJHQGHV .RQW

.UHGLWLQVWLWXW

,%\$1

%,&

'HU JHIRUGHUWH %HULFKVHEHLJHI•JW ZLUG QDFKJHUHLFKW

8QWHUVHUSQWWDGVWVQOHLLQVGHOOHUV