

\$ VSHPLHDLQJ RI WKH %RDUG RI (GXFDWLRQ 7RZQVKLS -  
,OOLQRLV ZDQKHODWRSP LQ \$WKHF(\*OUR\ \$GPLQLVWUDWRXVQK&H  
5RVHOOH 5RDG 3DODWLQH ,OOLQRLV

52// &\$//

2Q D UROORRORZLWKRIILFHUV DQG PHPEHUV ZHUH

3K\VLFDQO\ 3UHVHQWVHWHU 5 'RPEURZVNL 0HPEHU  
:LOO +LQVKDZ 9LFH 3UHVVLGHQW DQG  
\$QQD .OLPNRZLF] 6HFUHWDU\ DQG 0H  
5REHUVHY-UH HPEHU  
6WHYHQ 5RVHQEOXP 0HPEHU  
(GZDUGXQJHPEU  
0XFLD \$ %XUNH 3UHVVLGHQW DQG 0H

\$EVHQW 1RQH

\$OVR SUHVHQWVHWHU &D'WHV 6RSHHQWHRQGHQ'LDQWV  
VWDII

3OHGJH RI \$OOHJLDQFH

3UHVVLGHQW %XUNH OHG WKH %RDUG BUHGRIF\$OORLDQGH

&LWLJHQV] 3HWLWLRQV DQG \$SSH DUDQFHV

3UHVVLGHQW %XUNH DVNHG LI WKHUH ZDV DQ\RQH SUHVHQW  
WKH VSHDQHWKMHJQV ZKR ZLVKHG WR VSHDNREHQRHUGVGHUHV%  
%RDUG

&ORVHG 6HVVLRQ

0UV .OLPNRZLF] PDGH D PRWLROKDWHWRQGH%RDEQVBU (&ORV  
VHVVLRQ WRORGLHFWLVH QHJRWLDWLQJ PDWWHUV EHWZHHQ V  
UHSUHVHQWDWLYHV @QSUR6 REDEOHRU LPPLQHQW OLWLJDWLRQ  
RI WKH SXEOL&ERGF @

2Q ZKLFK PRWLRQ D UROO FDOO YRWH ZDV KHOG ZLWK W

\$\H

3HWHU 'RPEURZVNL  
:LOO +LQVKDZ  
\$QQD .OLPNRZLF]  
5REHUW /H)HYUH  
6WHYHQ 5RVHQEOXP  
(GZDUG <XQJ  
0XFLD %XUNH

1D\

1RQH

7KH PRWLRQ FDUULHG XQDQLPRXVO\

7KH %RDUG RI (GXFDWLRQ ~~DQW~~ ~~SLPHGD~~ ~~GH~~ ~~EXW~~ ~~XPH~~ ~~G~~ ~~H~~ ~~W~~ ~~W~~ ~~L~~ ~~R~~  
S P

\$GMRXUQPHQW

7KHUH EHLQJ QR ~~WRU~~ ~~WRPHU~~ ~~EHXVLU~~ ~~HHWK~~ ~~H~~ %RD% ~~G~~ ~~U~~ ~~N~~ ~~K~~ ~~H~~ ~~G~~ ~~X~~ ~~F~~ ~~S~~ ~~R~~  
GHFODUHG WKH PHHVS ~~SL~~ ~~Q~~ ~~J~~ DGMRXUQHGDW

5HVSHFWIXOO\ VXEPLWWHG

---

6HFUHWDU\ 'LVWULFW

---

3UHVLGHQW 'LVWULFW