

# Ed. Center and Auditorium Shows

)XQG HG E\ WKH 5DWPKRQ1)6\$QDQG 6SDFH \*UDQW

8QLYHU\$DWVNDHXP (GXFDWLRQ

BB

\$( \$ 6KRZ 3:LQWHU'  
2SHQLQJ 'DWH -XQH

3UHVKRZ 4 \$ FRPLQJ HYHQWV HWF«!

VKRUH WHUUDLQ PDSV IRUHVWV FLW\ VKRW JOREH !

0-1

2QFH GUDZQ WR \$QJVNDDWRNYHUFWKHCEJLHGVHVKRUVHVKHHSDDRDV DQG  
YHU\ URFNV WKHPVHOYHV MRXUQH\BQYKHUDDQBPLV RFDZKHURIPHWHYHQB  
DQG D JURZLQJ SRSXODWLRQ RI SHI

FUHDPHUV ELUGV !

0-2

(DFK \HDU JUHDW QXREHQLP DQV LHWXJGQ WRPSHVDNPD BQWDD DQG ZKD  
IURP WKH ZDWHUV RII +DZDLL 7KH YDFRPHWR BQDWKND VSHDFDXDQR MWKH  
ZLOGHUQHVV KRPH

0-4

:KHWKHU D ELUG IURP \$UJHQWLQDKRUV DQFPHQJLQGHUHDV RPDZHQ DFRPWKHU  
IRU WKH VXPPHUV 7KR VH WKDW OLYH

02',6 VSUHDG RI ZKLWH IURP PRXQWDLQV !

0-8

:LQWHU LV DOZDKLKHUE WLRORPWWRGLQWFHQZGLWVROJ WKH ORZODQGV

/6, ± 'DLO\ ,QWHULRU DQG RU %DUURZ 02',6!

0-9

7HPSHUDWXUHV GURVQRZGFRLEHWRVWVWVSH DQG WR WKH PLFURFRVP  
RI WKH JOREH LQ RQH IRUP RU DQRWKHUHQ \$ODVND LW VWD\ IRU KD

7KH 6HDVRQV

>6LTLQQDDSFKLDT@

>7KH GD\ WKH VXQ UHWXUQV ± ,QXSLDT ZRUG@

1-1

:LQWHU H[LVWV EIRBEOHWWKHI(DUWKVBSNMKDWSLLQ QERXW WR IDOO RYH

6SLQ WRS JRGLDF 6WDWH )ODJ !

1-2

(DUWKV ZREEOH LV JUHDW HQRXJ& WRKZREBEEHOF DOOFREYSUHHSHVQ LR  
VXQ DQG WKH PRRQ SOD\LQJ D WFDI(DUWZLWK WKH QRW TXLWH VSKH

1-3

7KH ZREEOH LV VORZ WDNLQJ DERDWOLOH RMDUMRPHWROHSORWZK O'DLZ  
D VORZ FLUFOH EQ VISVDFXU%HEMDQ SRUQVUDW VRODU

1-4

3UHFHVLRQ LV JWKHRU MKVR PR QKFR UJHF QR QXJHU

1-5

7KH FXUUHQW VW DWHYRHWKLDZREDFV URHV 2YHU WKH FRXUVH RI D \HD  
VRXWKHUQ KHPLVSKHUHV DUH IDYRUG LQ WXUQ E\ WKH VXQ &XW

1-6

:LWKRXW WKH WLOWH ZHRORXOGEIOWZDWEH ZRXOGWGH SROHV DOZDIV F

HDUWK LOOXRQDWSHBGVGLQGUHHDVRQV!

1-7

\$Q\ JLYHQ \$ODVNDQ GD\ LQ ODUFK KRHWX/QP XEKHOLMFKDQX ZKHWHHWHVO VHK H  
OLJKW SDVVLQJ IURP (DVW WR :HVW

1-8

%\ WKH SHDN RI VXPPHU WKH UHODWERDQKHS ERVZHGIGUGEDODQIGJLW K  
SUHVHQW DW DOOULKHHVVLXQ QRHVRHJHUVG ,WWWV\LDQ GQVWWN QQ UWKH C

1-9

OLG 6HSWHPEHU DSSHUV WKH VDPW DW ODLFKW HEV WRHJFKU SVDVQ QW KH  
FDQ IHHO WKH EKDQRK GULYH KRPH LQ WKH QKJWVHQG IWRQZRHUV DO

1-10

\$QG WKHQ ± PLG ZLQWHU DQG ZLWR OV KMKSHRDXIQSRLJQW HED DED\ ULRPVR  
JODQFH

WLPHODSVH RI VXQ DW VROVWLFH GD\OLJKW FXUYH!

1-11

2Q WKH VXPPHU VROVWLFH )DLUGDQKRXJVDVZHVZHLJG RKNXLWVH DQGVW  
FRYHULQJ I QKJHKRUVHVRQ LVKMZLKHJLZLVWHRW VROVWVCH ZRUHHWKDQ  
KDOI KRXUV RI GPRXQKDLQEDDQ GQWKJ KWZLJGQ VNRPHUHV R,VOULVHV L  
VRXWK ,W VHVHLQHWHLVRSWKQHVV &XW

LQVFULEHG FLUFOH DQLP!





>6XUYLYDO@

>^:KHQ GLG ZH EHJLQ WKLQNLQJ W K D W X Z H G D W I R I P U ' Z D V V R P H W K L Q J W R E  
± \* U H W H O T h e ( F u i k r O ) L I E K

'XFNV RQ WKH ULYHU !

3-1

,Q D F O L P D W H D V H P B U L D \$ O B V N D Q V H [ D U G H R V G H R W W R Q V L V F U L W L F D O I R U  
E H D G D S W D E O H D Q G \ R X K D Y H W R W K L Q N D K H D G

+DUPV :LQWHU VXU V L W X O W I R X Q Y I R Y D M H R S V W S G F U H D V Q F H  
+DUPV %R G \ T V S U L P D U \ J R D O 6 K L M H P L Q J S D Q G U K I \ S R L V R I Q H U P L D + \ S R W F

3-2

%XW \$ O D V N D Q V P X V W Q T W K D Y H W U R X E P H P R H U H S L Q H Z D U D P : W K S O D \$ P B I Q V  
H O V H & D O R U L H V ± D U G D Z H R R G Z W K L Q D Y H & D W K L H T V M X P S L Q J M D F N V & 8

3-3

2Q H S H F X O L D U Z D S W R F W W D H G D E U P W I Q H R Z I D L U H G \$ O D M N D Q K H U H

>'HILQLWLRQ 6QRZELUG@

3-4(deleted)

R U U D W K H U ± K H U H

3-5

7K H Q W K H U H T W W K X I V W L Z K I V U F L O R W K H V

+DUPV & O R W K L Q J

,5 3DUNDV!

%U R Z H U & D U L E R X F O R W K L Q J

93 & O R W K L Q J

%D U Q H V \$ Q L P D O I B Y L U D D W O I U L H V : R R X C E Q U R R X Q G C S T X E W U H O V

>7KH /RQJ 'DUN@

>³/D\HU OD\HUR OD WDNHW DW HRLW SXRWI L WLEW QWYDND OR WLR VRPH ´

:KHQ WKH ZHDWKHU SHDKOLSWOHHWUEHJW WKH WLFN

>'HILQLWLRQ 6OHGGLQJ@

'RJ VOHGGLQJ ± LQ WKH VOHG 1RUWK \$PHULFDQ IRRWDJH!



4-17

2WKHU H[SHULPHQWV WR WU\ PD\ LQ VROHYHOEIOFDZLSYBHEWKEKQIIVORW \IRXG  
H[SORUH ± DQG UHFRYHU IURP WKH FRQVHTXHQFHV

4-18

\$ODV ZLQWHU LVQW DOO IXQ DQG IURP WU\ GFRWHG FRIV JRLQJ RXWVLG  
,FH IRJ DQG SOXPHV 7 YDOOH\ LQWUR VHT !

4-19

)DLUEDQNV OLHV LQ WKH 7DQDQK H LKYLHUV DDOV MAK HQ Q RW W K G UXS HDQ G L Q K  
FLW\ IURP WKH ZLQGV HQFRXQWH WGF RQ WHUZEKWH V QV RQW KHU ILQV B Q D V N  
>'HILQLWLRQ ,FH )RJ@ PD\ GHOWH  
,FH IRJ GULYH FDP !

4-20

1RUPDOO\ DLU JHWV FROGHU ZLW KHKEU K FXJPV W D QW H GFR @ V D Q L G E X W K H V X Q  
ZDUPHG DW WKH JURXQG WHQG V WIRU U ISVHR G X K F L R X J J K O V R K H V F R D I G H U U D K M D Q  
FLW\ SROOXWDQWV RXW RI WKH FLW\  
7 YDOOH\ LQYHUVLRQ VHTV !

4-21

:LQWHU GD\ V LQ X H L O R Z Q W X Q Z G R W Q R W H Z D L W P O W K H V K H E P W R Z D Q W D L U G H H

>7KH \$UW RI :LQWHU@

>^3R PDNH D EHD~~R~~W~~L~~P~~X~~OWS~~D~~R~~R~~X~~I~~U~~H~~U~~R~~X~~F~~D~~U~~W~~N~~H~~O~~E~~Y~~H~~J~~R~~W~~K~~L~~Q~~J~~ '

5-1

\$ ZLQWHU LQ WK~~R~~W~~K~~H~~U~~L~~B~~Q\Z~~K~~H~~O~~L~~N~~H~~O~~V~~H~~ RQ (DUWK

5-2

7KH QRUWKHUQ OLJKWV DQG PRRQOLJKW WR UH~~D~~G E\ ±

5-3

+RDU IURVW LFH DUW DQG PRXQWDLQV PDJQLILHG E\ WKH FROG ±

5-4

\$ODVNDQ ZLQWHUV DUH VWXQQQLQJP±FUR~~V~~F~~R~~S~~H~~F~~J~~±DQG ODQGVFDSHV WF

PRRQOLJKW \$XURUD 6(0 SKRWRJUDSK\ RI LFH IRJ FU\VWDOV!

>7KH )XWXUH RI :LQWHU@

>^ \HDUV RI FKMLFHLVQDWSUH\$UHZDRUW W@HW@H[WHVW RI WKH ZRUOG ' - R K Q

\*5\$&( ± VSDFHFUDW \*U\$BQ ODQG LPDJHV!

>\*5\$&( \*UDYLW\ 5HPDWHU{[BGLR@QWR@G\$@LWXGH

6-1

6LQFH D SDIKDRH VDWFHODG WPKH DQGWK KD@UDQG RYHU WKH FRXUV  
PHDVXUH DQG UH PIHHDVXQFHV PLOXWVHGILUFH RI JUDYL

6-2

7KH VDWHOOLWHV KDYH VKRZQ WKDFXEVKHP\$QWVURFVLEFH LSHU VIKHDHUM RKUD V  
6HSDUDWH VWXGLHV VKRZ WKDW \*LFHPIQDHDQ BIKLDFH @R@VW\ SHD@VND@RDV E  
PRUH WKDQ FXELF PLOHV SHU \HDU

6-3

7KHUH DUH QRZUQVH DRU WPKH IXWXUH RI WKH SRODU LFH SD

>7KH (QG RI :LQWHU@

>³%RJ :DONLQJ « ,QHW QIH FNKF RI, LV W HDUV LK ZYKR EHI HQ QORVW WKHUH ´

7-1

&RPH 0DUFK WKH VXQ LV XQPLVW DLND EOH KDQKPHKQGLWVZVWH ZIQFWKHU  
UHPDLQV FROG IRU D ZKLOH \HW

7-2

7KH VQRZV ZLOO QVWKQWOW \$SUHQWQDQGDQRW\FVQHQZDWPHLGDJDDQG ZH I  
OLNH KDYLQJ FRPLQJ GRZQ IURP WKH PRXQWDLQ

02',6 2XW 2I :LVQVPHIDSVH PHOW ± KHLOK W UHQHZ HGLVPHIDSVH

7-3

:LWK WKH VQRZV JRQH DOO LV UHYHDOHG WKDW KDG ODLQ REVFXUHG

OHDI OLWWHU !

7-4

7KH ULYHUV EHJLQ WR EUHDN XSHV KHV FRODUG HGVNR ZQVZHUHQVPHNO VQZG  
7KHUH LV GDQJHULQ WKH ZHWZLDQVWKWHUQ YHXQFKDGG IORRG

%URNHQ LFH RQ ZKWGD SXQQLQDQVGLQ EUHHJH

7-5 (CUT)

\0:PQVHKCPK7DZLQV QHYHU IDU DZD\

02',6 LQWHULRU JRRP RQ VWLOO!

7-6

2Q WKH QRUWK FRDVW ZLQWHU QHYHQ VUXKHU JUDHWX\$ KDQGRVWHQHYL  
ELUGV KDYH VHWWOHG RQ WKHLU QHVWVpöTVVHV K:HVVLÀ`€HDY•Y p YE

/6,

02',6 )DLUEDQNV DQG %DUURZ  
\*5\$&( &XUUHQW /RFDWLRQ  
'D\OLJKW &XWYHQW&3RVLWLRQ  
&XUUHQW 6HD ,FH ([WHQW "

4 \$ IRU 3UH6KRZ

4 :KLOH QRW WKH RQO\ FDXVH ZKDWL ESOH QRWVLFHUBJEMHPCGDPRWKW UH  
\$ -XSLWHU DQG RIWHQ 9HQXV EHSRXWHDQW WIKQHVWJH (DUWK LV PRUH  
)\$&7 )DLUEDQNV WHPSHUDWXUH UHFRUGV  
)\$&7 \$ODVND VQRZ IDOO UHFRUGV  
4 :KDW SHUFHQW RI JOREDO KXPDC UOHDFKZHWUHQH HGV DUH PHW WKU  
\$ YHULI\ ZLWK )UDQN DW 12\$\$  
)\$&7 \$V LFH JHWVPHROGHV LVOLESHORZXLQWVODDWDOSHSURDG  
4 :KDW SHUFHQW RI WKH 8\$ 0XVHXPZLWKR W KXQIDQV ZQWPHUL"PH OLYH  
\$ %H LQWHUHVWLQJ WR ILQG RXW  
4 \*ODFLHUV KDYH VKDSHG KRZ PX'FK RI WKH ODQG DUHD RI WKH SODQ  
\$ \$OPRVW D WKLUG  
\$ODVND ZHDWKHU IRUHFDVW VHTXHQFH

6FUHHQ 'HILQLWLRQV

2XW VLGH ? • D\$W • V<sup>-</sup>G • D~W ?

B:LQWHU

## \$ODVND :HDWKHU )RUHFDVW

60 above zero:

Arizonians turn on the heat. People in Alaska plant gardens.

50 above zero:

Californians shiver uncontrollably. People in Fairbanks sunbathe.

40 above zero:

Italian & English cars won't start. People in Alaska drive with the windows down.

32 above zero:

Distilled water freezes. The water in Anchorage gets thicker.

20 above zero:

Floridians don coats, thermal underwear, gloves, wool hats. People in Alaska throw on a flannel shirt.

15 above zero:

New York landlords finally turn up the heat. People in Alaska have the last cook out before it gets cold.

Zero:

People in Miami all die. People in Alaska close the windows.

10 below zero:

Californians fly away to Mexico. People in Alaska get out their winter coats.

25 below zero:

Hollywood disintegrates. The Girl Scouts in Alaska are selling cookies door to door.

40 below zero:

Washington DC runs out of hot air. People in Alaska let the dogs sleep indoors.

100 below zero:

Santa Claus abandons the North Pole. Alaskan drivers get upset because they can't start the Mini-Van.

460 below zero:

ALL atomic motion stops (absolute zero on the Kelvin scale.) People in Alaska start saying..."Cold 'nuff fer ya?"

500 below zero:

Hell freezes over. Alaska public schools will open 2 hours late.