

&855, &8/80 9,7\$(

ãêåËþ0Ûý•¿ §xèŽQ x 5XWJHUV 8QLYHUVLW\ 1HZ %UXQVZ

'LVVHUWDWLRQ ³µ*KDVWO\)HPDOHV¶ DQG µ:DQWRQ &RUU
0DVWHU 0RWLIV LQ 2WWR 'L[¶V :HL PDU ,PDJHV RI µ'HYLDC

0 \$ LQ \$UW +LVWRU\ ±
,QVWLWXWH RI)LQH \$UWV 1HZ <RUN 8QLYHUVLW\
DQG -RVHSK 0DOORUG :LOOLDP 7XUQHU LQ WKH &ROOHFWLR
x

2XW RI \$UHD 4XDOLI\ LQJ 3DSHU (J\SWLDQ ³6RPHWKLQJ
DQG 1HIHUWLWL IURP 7HOO HO \$PDUQD'

% \$ LQ \$UW +LVWRU\ DQG)RUHLJQ /DQJXDJHV ±
:KHDWRQ &ROOHJH

CERTIFICATIONS

5HVSRQVLEOH &RQGXFWXRDQHWIBUFGR5&DO %HKDYL RUDO
&,7, 3URJUDP 7KH 8QLYHUVLW\ RI 7H[DV DW 7\OHU

'LYHUVLW\ DQG ,QFOXVLRQ LQ WKH 0RGHUQ :RUNSODFH &HU

2IILFH RI 'LJLWDO /HDUQLQJ %HVVW 3UDFWLFHV LQ 2QOLQH
7\OHU 7\OHU 7H[DV

-XURU FHUWLILFDWLRQ 7H[DV \$UW \$VVRFLDWLRQ 9LVXDO
&XUDWRULDO FHUWLILFDWH 5XWJHUV 8QLYHUVLW\ 1HZ %U

³μ'HS DUWLQJ /LJKW ¶ & DTXSWUFIHQGS DWLDHG U&FRPW LQ WKH
<RX :LOO 6HH *UHDWHU 7KLQJV 7KDQ 7KHVH (VVVD\ V RQ
RI (-RKQ :DQIRDBHV 5RPDLQH ZDHDWRSQWHP E&WRVV
(GLWRULDOO\ UHYLHZHG

-RXUQDO \$UWLFOHV

³7KH *UHDW 0HQ RI WKH *UHDW :DU +HURLF 0DUWLDO 0DVF
+XQJDURXDOQDO RI (QJOLVK DQGQ\$PWXQHFDQ 6WX%GQHQG
SHHU UHYLHZHG

³9LVXDOL]LQJ 'LVHDVH DQG μ'HSUDYLW\¶ LQ WKH :HLPDU 5H
3HUIRUPDQFHV RI \$QLWD%%@Q@HUVU\$QCLZMDQWHRULETHU
6HPLQDU \$ -RXUQDO RI *QHURPRDYQLF 6WXGLH\$H%HOLQG
UHYLHZHG

³μ'HYLDQW¶ :RPHQ DQG 'LVDEOHG 0HQ 7KH 3RUWUD\DO RI
9HWHQD2QWWLRURP\$WWDWURSSRXOOLWXUH LQRRFXMLQWHU
%OLQG SHHU UHYLHZHG

³\$XJPHQWHG \$UW 9LUWXDO 9DQG\$DOORR RQKRRWJDJWHLQQDWWUR
-RXUQDO RI 1HZ 0HGLD 7HFKQORRORJ\ DQG WK%\$UQNGVSHH
UHYLHZHG

³μ7KH *UHDW ,PLWDWRU ¶ 6\SKLOLV DQG &ODQGHWWHQH 3U
:DWHUFREBUMUPDQ &QULWXLWXH %OLQG SHHU UHYLHZHG

³7KH *UHDW :DU DQG WKH μ*RRG)LJKW ¶ 9LVXDOL]LQJ DQ (
:DULSWHFKJH \$ -RXUQDORRQIXWKH \$UWV%OLQG SHHU U

([KLELWLRQ & DWDORJXHV

³WHDQWDO°WKAQDO€UQRDWLQJQXW\QGDQDXHWHQH
/RQJYLHZ 7; /RQJYLHZ OXVHXP (RGIL)WQHLSIOOV UHYLHZHG

& R Q IORUHH 3URFHGLQJV

³7UDYHO (GXFDWLRQ DQG ([SHULHQFH 7KH %HQHILWV RI %H\R~~Q~~L'YHUV DOLW\ RI *ORE~~D~~OO (GRFDWLQ-Q-DVWHV +\Q 7KH :RRGODQGV 7; & HQWHU IRU ,QWHUQDWLRQDO (GX \$XJXVW 3HHU UHYLHZHG

WRITING PROJECTS AND PUBLICATIONS IN PROGRESS

%RRN 3URMHFWV

%RRN SURMHFW RQ ~~YQGXDIQWLDQ~~ ~~BQOQHVDV~~ LQ WKH DUW RI 3UHSULQJ SURSRVDO IRU VXEPLVVLRQ WR WKH 3HWHU 3XEOLV~~KHLLQG~~ SHHU UHYLHZHG DQG HGLWRULDOO\ UHYL

%RRN &KDSWHUV

³%OXUULQJ WKH /LQH DQG :DONLQJ WKH 6WUHHW 7KH (OLV 3URVWLW~~M~~HR/PD~~Q~~GLQ 2~~W~~HLR~~'~~ ~~Q~~GHU, ~~Q~~W~~R~~~~Q~~~~G~~o H R 0D~~Q~~V /D1~~H~~Z 3HUVSHFWLYHV RQ WKH)LUVW :RUOG :DU 0DWWKH~~\$~~F~~W~~MS~~W~~KG IRU %OLQG SHHU UHYLHZHG DQ

3HHU~~Y~~UHYZHG - RXUQDO \$UWLFOHV

³7KH \$UW RI 0HGLFLQH ,PDJHV RI 'LVHDVH DQG 3UHYHQWL & QWHPSRUDU\ 3XEOLVKE~~E~~PHD~~W~~W~~K~~CHW~~W~~X HRVXUQ \$DFR~~H~~SWKH \$U IRU IDOO %OLQG SHHU UHXRH~~W~~R G&2~~X~~EOLFDWLRQ G

ACADEMIC PAPER PRESENTATIONS

³ μ(Y HU\ Z R P D Q Z L W K R X W D U L Q J R Q K H U W K L U G I L Q J H U L V , Q V S L U D W L V R R Q ' I R V 2 3 D L Q W L Q J W R F X R B Q M W L M X W H 6 R F L \$ D O (G X F D W L R Q & R Q I H U Q H F U V L M D Z D R Q R O X O \$ X F F H E S Z A D H L G - X Q H)

³ 2 W W R V: D U B T R U W I R D O W W H 6 K Q J W K H 0 \ W K 6 / R R X W W K H Q U H X D W Q: D W L H & R X Q F L O & R Q I H U Q H F U V L M D Z D R Q R O X O \$ X F F F H S W H G

³ / D Q G V F D S H 3 D L Q W L Q J D V D Q \$ L G W R 6 S L U & W R X D O L 3 Q H W F K H S W 0 R X Q W D H L V Q V F K H Q % \$ D O W D W 6 \ P S R V L X P R Q %) D D L R W K D Q G & X O V 8 Q L Y H U D V F L R W A H [D V 2 F W R E H U 6 X E P L W W H G

³ 10 \ G H D U F K L O G K H R R H G L E Q W H T U S H G H L W D B M Q D D Q G O W D D A Q H F U H Q D O , P D J H L Q K H : R R I U N W R K B O Z L V W U W \ \$ G L Q W D O * H U P D Q 6 W X G L H V \$ V V R F L D W L R Q & R Q I H U B Q S W H P R E X H W W R Q \$ F H R B S W H G

³ 0 R W K L Q U K M B I W K H D I O D B Q H G L H D Y Q B B Q D L V O D D A Q H F U H Q D O W P D H J H U \ L Q : R U N . R W K H O C R V B D Q H D D W H U Q D O & R

³7KHH*DJW OHQ RI WKH *UHDW :DU +DUYH\ 'XQQ\|V +HURLF 6R

K

³ 6SRQW ORGHUQLW\ , PDJHV RI \$WKOHWHV DQG 6SRUW LQ ()
* XHVW /HFWXUH 630 6SRUW LQ D 6RFLDO & RQWH[W
/HDGHUVKLS %D\ORU 8QLYHUVLW\ :DFR 7H[DV -XO\

³ (YRNLQJ ,OOQHVV LQ WKH ,QWHUZDU \$UW RI 2WWR 'L[DQG
%RG\ LQRQMKHP&SRUDU\ \$UW RI \$LGD 6LOYHVVUL ')DFXO
'HSUWPHQW RI \$UW DQG \$UW 7\LOHMR U\ O8HQL Y7HUV\DLW\6R

³ 7KH \$UW RI \$UW +LVWRU\ ' 3DQHO \$FDGHPLF 3URIHVVLRQ
/LNH 3URIHVVLRQDO 3UDFWLFHV 6\PSRVLXP 'HSUWPH
RI 7H[DV 7\OHU 7H[DV)HEUXDU\

³ μ(YHU\WKLHJQ, ¶WH%HDXWLIXO ¶ 2WWR HIXH WDXFKOUHIDWWH:IDW
/HFWXUH +,67 7RSLFV FRXUVH 7KH (UD RI :RUOG :
8QLYHUVLW\7ROH7UH[DVOH 7H[DV 'HFHPEHU

³ 'HDWK 'LVHDVH DQGXBXQW\W\QKOMDQIG 7UDXPD RI WKH *UHDW
DFXOW\ 5HVHDFK 6KRZFDVH 'HSUWPHQW RI \$UW DQ
7\OHU 7\OHU 7H[DV 6HSWHPEHU

³. HKLQGH :LOH\ μ6WUHHW & DVWLQJ¶ WKH 2OG 0DVWHUV ' +
\$UW +LVWRU\ 8QLYHUVLW\GRHJH7D\ 6HSWHPEHU

³ 7R <RXU +HDOWK ,PDJHV RI ,OOQHVV DQG :HOOQHVV LQ \$
& RQWHPSRUDU\ 6RFLDO +HDOWK ,VVXHV ' 1DWLRQDO 3)
'HSUWPHQW RI DIQDO3UKRBRWYLRFHV6DP +RXVWRQ 6WDWH
+XQWVYLOOH 7H[DV \$SULO

³)DWKHU RI WKH 5HYROXWG€0PðOÀEPT\$WKW & KÀ\ QD 7 Pð€G

1 L J~~K~~DWU 612) \$ *DOOHU\ 6DP +RXVWRQ 6WDWH 8QLYHUVLW\ +X

FELLOWSHIPS, AWARDS, & HONORS

5HFLSL~~SHQWH~~DRWFK)XQGLQJ &ROOR~~KHH~~ RQ\$VMUVID~~ONG~~76~~IS~~ 21~~W~~PDFH
7\OHU 7H[DV ±

5HFLSLHQW RI 7UDYHO \$ZDUG 'HSDUWPHQW RI \$UW \$UW +
7\OHU 7H[DV ±

5HFLSL~~HDQFW~~CRW\ 5HVHDUFQ 6F~~IRB~~7~~IM~~HSJ 7\OHU 7H[DV

5HFLSLHQW RI %HVW 3DSHU \$ZDUG 6RFLDO 6FLH&FHV (GXF

x \$57 QWURGXFWLRQ WR W\$W RQOLQH DQG IDFH

32/ 67\$7(& 2//(*(/DNHODQG)ORULGD

±

0 \$ &R U J D Q :D U G ^& DV S D U ' D Y L G) U L H G U L F K 7 K H 5 R P D Q W I
1 D W L R Q D O L V P ' F K D L U) D O O

M.A/M.F.A. STUDIO ARTS THESIS COMMITTEES

& R P S O H W H G

0 \$ 0) ±\$ D U \ \$ Q Q 3 R V W 3 U R F H V V I P Q H P E K U R X @ & U 3 L R Q U W U D L W V
0 \$ 0) \$ ± / R U L D Q Q H + X E P B B G H \$ I W H U 6 R O R) D P Q Q
0 \$ & R \ / R W K U R S + X P D Q 1 D W X U H P H P E H U) D O O
0 \$.± D Q D % X F Q Y D I Q V D Q R Q & R O O P D H P H E H 5 U H V S R Q G 6 S U L Q J
0 \$ % U L W W D Q X P D Q Q R D P W H P U E H H U 6 S U L Q J

B.A. ART HISTORY THESIS COMMITTEES

& R P S O H W H G W i ê ú 3

\$ Q Q H Q E H U J 3 U R M&H FUND \$ W R V U L D W D , Q W H U Q ' H S D U W P H Q W R I 3 U
0 X V H X P R I 0 R G H U Q \$ U W 1 H Z < R U N 1 H Z < R U N
& X U D W R U L D O , Q W H U Q ' H S D U W P H Q W R I 3 U L Q W V , O O X V W U D
1 H Z < R U N
([K L E L W L R Q X V , H Q R W G H Q O T 2 S H J Q Q R G H Q F M R P W D O \
& X U D W R U L D O , Q W H U Q 0 X V H X P R I % L E O L F D O \$ U W 1 H Z < R U N
& X U D W R U L D O , Q W H U Q 6 F X O S W X U H & H Q W H U / R Q J , V O D Q G &

PROFESSIONAL SERVICE

0 R G H U D W R W & B D Q W H Q O \ W S Q Q D X D O * H U P D Q 6 W X G Q H V H S Q F V H R F L D W
+ R X V W H R [O V 6 H S W H P E H U
3 D Q H O & K D L U 6 H V V L R Q 3 : L W Q H V V D Q G μ K W B Q L H W V T V L & R W X Q
& R Q I H U H Q F H 0 H P S K L V 7 H Q Q H V V H H - D Q X D U \
0 D Q X V F U L S W 3 H H B L Q H D Y U L H S H R U X U Q D O R I X Q H E P D Q L F L Q W X G L H V
0 D Q X V F U L S W 3 H H X Q J S H U Y L D H Q Z H R U X U Q D O R I (Q J O L) H E L D X Q D G J \$ P H U L
± R Q R U Q J
0 H Q W R U 6 (& \$ & & R Q I H U H Q F H 0 H Q W R U L Q J 3 U R J U D P ' H F H P E H
0 D Q X V F U L S W 3 H R I X U J Q H D Y O L R Z H D U & X Q W H X P U E H E V Q X Q L Q V
3 D Q H O & R & K D L U 6 H V V L R Q 3 1 H J R W L K D H W Q L Q V X D Q H D Q D G F B H G I R D
\$ U W V W K R I X Q + X P D Q L W L H V & R X Q F L O & R Q I H U H Q F H % D W R
0 D Q X V F U L S W 3 H H U 5 H Y L H Z H U & R P P R Q * U R R X Q J R 5 Q V H D U F K 1

DEPARTMENT & UNIVERSITY SERVICE (selected)

& R O O H J H R I \$ U W V D Q G 6 F L H Q F H V K & R Q P M Q B M P W Q W I & R P D V W D
0 D \
- X G J H 5 H V H D U F K Q L F Y H H X P V L T M K H R I 7 H [D V D W 7 \ O H U \$ S U L O
- X G J H 7 K H 8 Q L Y H U V L W \ R I 7 H [D V D W 7 \ O H U + L J K 6 F K R R O (V
7 \ O H U - D Q X D U \

& ROOHJH R@F\$UHWQF HDQ & XUULFXOXP & RPPLWWHH 7KH 8QLYHU
±\$SULO

3DWULRW 6WXGHQW 0HQWRU 3D WQILRMU & WWDGMRQVHQDQW RU
\$XJXVW \$SULO

- XGJH 5HVHDUFK QLRYHHXUPV L7KHRI 7H[DV DW 7\OHU \$SULO

6HVVLRQ ORGHUDWRU 3URIHVVLRQDO 3UDFWLFHV 6\PSRVLX
7KBQLYHUVLW\ RI 7H[DV DW 7\OHU)HEUXDU\

\$UW DQG \$UW +LVWRU\ 'HSDUWPHQW)DFXOW\ 5HSUHVHQWD
RI 7H[DV DW 7\OHU -DQXDU\

& ROOHJH RI \$UWV DQG 6FLHQFHVK & RQRMQBNPWAQWV I&RQDQW
'HFHPEHU

& ODVVURRP & ROOHJH /LDLVRQ 'HSDUWPHQW RI \$UW DQG \$
\$XJXVMF HPEHU

\$UW DQG \$UW +LVWRU\ 'HSDUWPHQW)DFXOW\ 5HSUHVHQWD
7H[DV MOHU 1RYHPEHU

0HDGRZV 0XVHXP DQG 5DFKRIVN\ :DUHKRXVH %XV 7ULS 2UJ
+LVWRU\ QL7KHHUVLWDWR 7V0HIDV 1RYHPEHU

3DQHO ORGHUDWRU & DUHRIQEXHJUHLW & RQI7HVDQFDW 7\OHU

- XGJH \$QQXDO \$UW +LVWRU\ 6\PSRVLXP 'HSD8QMLPYHQWLW\ \$RU
7H[DV 7\OHU \$SULO

)DFXOW\ 6HDUFK & RPPLWWHH 'HSDUWPHQW RI \$VWHDUQG \$U
1RYHPEHU0DUFK

3DQHO 6HVVLRQ ORGHUDWRU 3URIHVVLRQDO 3UDFWLFHV
+LVWRU\ QL7KHHUVLWDWR 7V0HIDV)HEUXDU\

% \$ LQ \$UW +LVWRU\ 3URJUDP & RRUGLQDW RQ L YHSDUMLWHR HRQ
7H[DV 7\OHU \$XQDXVW ±

% \$ LQ \$UW +LVWRU\ \$UW +LVWRU\ 0LQRU DQG & XUDWRU
'HSDUWPHQW RI \$UW DQG \$UW +IDWWTR\QHURK \$XQXVWUVL
0D\

\$UW +LVWRU\)DFXOW\ 5HSUHVHQWDWLYH & ROOHJH 6\PSRVLX
7KBQLYHUVLW\ RI 7H[DV DW 7\OHU)HEUXDU\

KAIA L. M

