





Index of Book Reviews

Popes, Lawyers, and Infidels.....	118
Classical Rhetoric and Its Christian and Secular Tradition	119
Literature in the Light of the Emblem.....	120
Lords of the Land.....	121

OUR CONTRIBUTORS

George B. Stow is Associate Professor of History at LaSalle College, Philadelphia, Pennsylvania.

William Vantuono resides in Newark, New Jersey.

Lowrie J. Daly is Director of Microfilm Services at the University of Pennsylvania.

SELECTED MSS FROM THE FONDO CURIA,
ARCHIVUM PONTIFICIAE UNIVERSITATIS GREGORIANAE

Lowrie J. Daly
Saint Louis University

! " # # \$ % #
% \$ # \$ #
\$ # ! " & %

+

3;! 7')3

) 2 # \$ " % , ,
 \$ # , , \$ % (< " , # ,
 " " # \$ " %(
 % " % , % "
 # . & % "
 #
 % % % () \$\$
 , , % , ((, = # , \$
 \$ % (" # \$
 \$ % # % "
 \$\$. # > # \$
 \$ \$ # " # (# " ,
 2 & % .
 \$\$ # \$, #
 # 0 #2 ? , 9@ =A: "
 # # \$
 # (B " \$, " 2 7 "
 C " " 2 7 -
 "% (\$ D
 3 % 3 E 4 #2 , 3 % 7 , ; " F
 \$ 7 "% , (C, " (@4 . G , 1+-

I

3;! 7')3

@ 6 ' 1 @? \$1, 3 '(
 \$)10
 ' A : 23 # !' ! A ! \$)0 @?
 /0 B > # " 23 ' !! !
 \$)0 @? \$-&0 '(+0%
 * * \$+/-,\$&+5 \$\$&\$+ #)+% &+1
 '(\$%/+
 * \$)0-\$+&% A # 4
 @?)10 /%+ '(\$5\$1
 ! ! 4 6 #
 ! 7 \$+50 . 5\$\$% /%+ '(
 +
 A * \$+,-,\$+&0 !' !" . -
 (! \$\$+& C(! D # 5%% /0& ##
 '(\$/%)
 6 * \$\$&&0-\$/1+ '
 ! 8 ! ! ! \$/\$/ @? \$11 \$\$\$ \$ '(55%0
 (4 = ' = 9

H H7)HE

@ ' ,,1 6 > ' G (H ,1\$-1)1 /,+
 ' (&)\$
 @ # &+, * \$&1-\$/50 6 < ' #
 /0+ ' (\$\$0/
 @ * \$&1-\$/50 6 ' 55 : > "
 4 @ ! \$/ ')& . \$/ #
 ,&+ /0+ ' (\$,\$%
 (* C \$&5%D ' C: > 5// D '
 \$+5 3 \$%/1 ' (5//
 ' < \$&+% #)&1 \$%/1 ' (\$%55
 (* C \$&5%D 4 ' ' ! ! " 4 -
 \$&+% ' \$1+ ' (?55
 (* # * ! \$+01 ' ,,% ' (
 1+%
 (< * \$+/-,\$&++ 6 \$/ ' 10+ 3
 \$,&& ' (+//
 ((* \$+-%\$-\$+&5 6 # 1&%
 \$,01 ' (\$%\$0
 (" 4 6 4 4 !
 ! \$&)% ' \$1% 3 C: > D
 ' (0,&
 (* > ? , # ,/% ? !
 ' (100
 (C +,D * \$&\$)-\$&&, ' ! ' ! E
 6 7 6 4 <! ! ' ! E
 ! \$&,& C +5D ')1, \$+)\$ ' (+05
 (* * \$+/-,\$&+1 ' # 0+% \$+)\$
 ' (5\$&&
 (? 3 * \$)0)-\$+)5 !! ! 8 # -
 ! !=! \$+5/ @? ,,\$% \$+5, ' (1),
 (* \$+&+-\$&1/ ' ' 4
 ' \$&%+ # \$%/ // \$/00 ' (5
 * @ \$&,% ' 5&0
 ' (+\$
 ! *! * \$)0&-\$+)1 ! 4
 ' 001 3 \$11% ' (++\$
 . 6 \$/ # 5%+ ' (\$&%\$
 . -16(-)-1 >1 0 -90(3)-156(-)-16(-)-11(-)-11(-)-28(-17(-)-11()-16(-)90(

*

3;! 7')3

* # * !! ! \$+\$1 @?

\$+& C\$10-++ # F ! D '(\$+

4 ' .? A '< : !

! ! \$+&% @? 5,) ?> \$0+ !# '(0%

! ' A : ! ! -

8 \$& #)+5 '(+0\$

< (: ' \$&,) 5 @? 1/1 3 '(\$&5\$

< ? 2 ! ' \$&0% # +5% '(\$0\$,

' * * \$+)&-\$&\$+ # 4

4 \$/ # \$%,% \$++ '(\$%0,

! 4 # +% \$++ '(

//%

' * \$&50-\$/5% 6 ' (9

2 ! (! # 5/ \$+&

' (\$&&%

@ 4 # ' ! \$&

@? ,&\$ '(\$5\$/'

* \$)00-\$+10 4 # ! #

)1% ! #)\$1 '(\$,0+

: !! \$/)% '

1,% 3 '(\$)/&

@ \$+0% # ,&) '(555\$

' (! # @? \$1/

' (\$&%/

A ! ' ! \$& # 15% '(

\$%0)

' !! # ! ! # ! (-

/5% '(\$\$//

' * ' # # 1/% '((\$+)\$

=! : * ! !" 4

7 #))5 '(+,%

=! : * 6 # '

,/+ '(&/1

= 8 * \$&1,-/\$\$ @ ?

\$/%& # ,%% \$+&% '(\$,%%

= # @ * \$+)\$-\$&\$1 !

? @? 550 \$&&% '()1

3;! 7')3

4 # (A
 4 &# # /%% '(\$550
 4 4 6 ! 8 = G\$+0&H C 3 D # 5/1
 '(\$), \$
 23 ! > " ! # , \$+ '(\$))%
 23 # ! " ' ! # ' # # \$&
 # ,/ % '(\$%\$\$
 ? ? O ! ! # =! \$&05 ' 1%\$ '(
 \$,5%
 @ P2 6 P! \$0 ' ,,+ '(0+5
 # /) ?? '(5\$\$\$
 # 4 | !
 ' ! ! 23 # ' ! # ,%1
 '(/+
 # - ' ! # \$+% '(&&0
 A # ' # &1)
 '(\$)/5
 6 ! ! ' ! ' ! : > " 4
 ! ! \$0 #)+5 '(5\$&\$
 ! ' ! ' 511 '(\$05)
 ! ' ! \$/\$0 ' 50, '(\$)5/
 ! ' ! \$&&/ 5 # \$)%% '(&)
 ! ' ! # ,5% '(\$%/ \$
 \$/ ' ,/5 '(&5%
 # ,%% '(\$+,&
 \$/ ' ,)1 3 '(\$01)
 \$0 # ,+% '(55,\$
 " \$/ # \$%0%
 '(\$/%0
 ! ! # ++% ! #
 '(1+&
 # 0% '(&+,
 ' 51& '(015
 # 5+1 '(\$))&
 \$& # &+) '(5\$50
 \$&/0 # \$\$5 '(\$005
 A \$/%& # \$+1 '(5%0)
 # 50&% '(\$&+/
 6 # 1)% '(
 \$%+)
 = ! < CD 6
 \$)+ # ,11 '(\$)1&
 ! 6 4 ! # ? -
 # # \$+% '(/)
 ? C D # 5\$5 '(\$)/

H H7)HE

=

```

.      "      >      # $$$%
.      "( $00/
.      "C      >      D $+), # 5,5      '( 0)5
.      "!!      # $/,%      '($1,+
.      ! >      # 5$0%      '($1,0-!
.      "      # /)5      '(
5$1$
.      >      | ! !      # 5/1%
.      '($1,)
.      " >      !      C # %%% D ! !      C # 5%%
.      D      !      C !      $/#+ # $1%% D      '($,,)
.      # ? >      # !      $&      $/
.      # $$$      "      '($+)$
.      " 4      !      # +)      '( 00+
.      "      $/      $0 # ,5%      '( 55,5
5515
.      # 1$5      '(
0%%
.      C D G $&,5H C 3 D @? $+&      '(&+%
.      ' 6      $/ # 0$%      '( ,5
.      # ,)%      '(      $&
.      -4      # $11 ??      '($&%1
.      ! !      # ,%%      '( 5%)5
.      " <      51$      # 55%      '( 55%1
.      !      $/ # 15%      '( ))%
.      !      @      $&&% # $1)
.      '( 0%)
.      E      ' 1/+      '( ,)
7      # $%,%      '( $)5+
!!      $+)0 # $%1%      '( 551%
6      <      6      =      # $&5
.      '($$)+
6      $/ ' ,,%      '( $50,
6      $& # ++$      3      '($,15
6      $+++ @? ,,$%      '(&%$
6      @? $1$      '($5&1
6      $/ # &)%      '( 551$

#      * $/)-$+1+ 4      ! Q @? 5$&      &,      '($&/1
#      ! C D $&1%-$&&%      !      7      # $&1%
.      '($/0+
#      #      * $)0,-$+&+ 4      !      $& 5
#      ,,$)      * $5/      '($/0, #
*      * $+$/-$+++ ??      !      *      ! 23-
.      #      $+))      $/1 #
1/%      '($$,&

```

1

3;! 7')3

! # P * \$)0/- \$++1 4 23 \$+) \$ ' /1/
3 \$+5, ' (000

H H7)HE

. (: * \$+%-+\$/5 ; 4
 P2
 \$/ \$0 # ,%? 101 '(\$+&
 . * ? ? (4 \$+,0 \$+1% 3
 # \$\$&% ! # '(\$5)
 . ' # > # +%? ! !
 . ? # ? ? ! '(\$&0)
 < * ! * \$)%&-\$/% . 1 2 8
 ? ? ? 1 \$+ #
 551, \$)\$& '(/&+ -
 A # ' 1+& \$)\$& '(\$+50
 A (* \$)&1-\$+5% J ! . # \$)%%
 \$0)% '(/+\$
 A (4! * \$)/1-\$+&% ' # ,)1
 0 '(\$0/&
 ' * #)/ ! # '(
 \$,0&
 ' < * \$+5\$-\$+05 ! \$/ # 5\$1 ??
 \$\$\$& '(\$/5
 ' ! * \$))0-\$+1\$ ' : 4 !
 2 ' ,1\$ 3 \$)% '(\$500
 ' ! (' * \$+,5-\$&%, A \$&1+ C D
 # ,/% \$, &+, '(\$\$+5
 ' * * \$)\$+-\$)&& 4 ! 3 ! ! !
 ! ! ! ' 5)\$! # F 0,0
 '(\$\$,0
 =! * * ! C D # 151 '(&/,
 =! * 4 2 8 # 2 -
 8 # = ! \$& ' ,// ? > #
 P '()1\$
 = * # ! # \$,%% '(\$50\$
 = > =! * \$+5/-+\$0\$. \$/\$0 5 ? 9
 > ! . ? # #)1% \$,11
 '(\$&0, #
 ! : * \$+/&-\$&)5 4 \$/ \$/)&
 # \$\$)% 3 +/0 '(\$%0\$
 !N (* \$+1&-\$&\$0 P
 \$& # \$&% \$,01 '(\$)5%
 6 * \$)0&-\$++) A ' T # \$1%
 \$/&1 '(\$%00
 6! = PA 7 =! \$+&% ' 1% '(
 0&,#
 6 * \$)1%-\$)0& 4 ? # \$%/ %
 5+, '(\$100
 * ! ! ! 4 3 ! \$& ' ,%/
 '(\$)+1
 2!! * \$)1/-+\$+1/ ! /0%
)5) '(5\$/
 * \$+%/-\$+0& ! \$+00 #
 \$\$&) !# +), '(\$\$+) #

++

3;! 7')3

H H7)HE

+

. 2 ! ' 3 ' (\$1%+

(!

' \$,/

+l

3;! 7')3

; (@ * 8 !* ! !=
! ? ! ! -=? ! !! ? ! ! 3 -
! (\$&/+ \$+// ' // ' (\$&1)
; ' * \$)&\$-\$+,+ 4 " 4 4
4 6 \$+\$+ # \$5%% 50& '(
\$5/+
; ,5% 4 * 6 . \$& #
* # 4 ! ' (\$&51
! ! \$)& # +\$) ' (/0&

6 * \$)1%-\$)0& 4 # ,/1
: > " 4 6 !! A \$& # 1%%
5+, ' (\$&0)
(# * 8 * \$)0-\$+51 4
! \$+-\$& #)&5 1// '(+15
3 * \$+5)-\$&%1 2 \$+/ ' ,,)
100 '(\$5)\$

! < . # 51% '(
/+) ! #)/5 '(\$1\$+
)% '(\$&,&
!! 4 2 | 4 #
! \$& # ,&1 '(0\$\$
= ! ' ? \$/ # 1)5 '(\$5,+
4 2 4 # 5)% '(\$,/
4 = ! " # 5+1 '(
01/
4 2 # \$,%% '(\$&+0
4 ' '\$& @? 5\$\$! # F '(\$%,0
4 ! (4 ! # +11 '(\$\$&)
4 ! ? ! ! '(+,0
" 2 \$& @? 55\$ '(\$&,\$
" # | ?
? ! ' | 6 ! !
? #))+ '(\$,+
' ? ? !! ? ! 4 ? C D #
,\$% '(/&5

: 3 (. ! # &+1 '(
\$+5% * \$&11-\$/\$, - ! ' \$,&
)%\$ '(\$,\$/
* \$),/-+\$5 2 ! !
6 \$+/% ? ! \$)/ @? \$%, 55\$5 '(\$\$)0
4 (! ' C !! 2
D \$+0% '),% '(1&+
@ ! ? ! # ! ! ?
! ? ! # 0 \$/5% # \$&%% '(
/0%
@ F * (? # ,&% '(\$&/
\$&)% # \$%% '(\$&1\$
Y * \$+5-\$+/% Y #)%
\$%1+ '())& Y * \$+5-\$+/% ' , '()+5
(= \$+/, # \$5% '(
\$%)0
3 * 4 6 # 5%%
'(15

+*

8 = * \$+)-\$&50 (!@# \$&50 5 '
\$%+, 3 \$)+0 '(\$+\$/ #
: 2 (!! ! (! ! =! \$+&& #
\$/% '(\$\$\$5
: = ! ; ' =! \$/55 '
4 '' '(015
4 :! 4 (E # \$)% '(0)1
' \$&\$%-&\$/0 ; 2 \$/ +
' ,0\$ # 5/+ # 1%/
5+5 # ,5&
,5% G@ H \$+%0 ?? '(+)5-?
(= P
' ! \$+1% , # 0% : > " #
\$+,0-\$+10 # 5+
'(010
A 4! ' 4! A
= ! P \$&0) # 5)+ '(
1&/
' (# +% %
' (\$&+, * * \$),%-)\$++ 2 = @? \$\$+)1&
' (\$) +, * \$&0-(\$)+ = # 1% \$%, \$
' (\$&/
4 (!! ! ! \$/ # \$,%
' (\$&+5
&1% '(\$,,%
: < ' = 4 6 '@? 1\$ '(
)%\$
' .3 4 ? ! # 38 '
@? \$++ '(0/&
4 # 8 # 5+5 '(5,
4 ! # \$& '\$+) '(\$,.)
; 2 ! C # ,/% : D #)1) '(
\$&/)
= # ,5 '()0,
! ; ! G23 # (;! !
\$++) H C ? D # ,% '(0%
; ? ! ' F \$&5% ' \$% '(5%5%
! # ! 4 # \$)1%
' (/&\$
= # 1+% '(\$%1,
' [\$& ' 1\$1 '(\$,./
P ;P! A \$/\$0 ' 15 '(
\$/,+
: ' 8 : A 4 @ -
5+% '(\$%&1

+

3;! 7')3

! ! "