

SOCIAL RESPONSIBILITIES
____ ROUND TABLE____

NOV. 1972
FALL AC MEETING

No. 22
Elizabeth Futas, ed.

SRRT AC & CLEARINGHOUSE ¹

TREASURER'S REPORT: total income
\$5362.00; cash balance \$4266.54;
Total: \$9628.54 (as of Sept. 1, 1971).

arri
natta
rant...

.D 3 8 0 0 2 ! 0 ' ! & 0 , ! !

9 - !. 10 0= ' &0 0 !
 / - 13 E- - 2 0 0 !0
 .! 1D - ' 00 !0 1 0 .0= .! 1D -
 2 = 0 1'0 ' =0
 0 9

9&0 0! - .0-1 9 . 1 -0!
 01 6 0 0 ' ! =
 &0 :2 - 1-0.' 2 09 -2 73
 8 0 '0!

70 0! 1 .D 3800) 7 17 '! =
 '')2 209 '! 0 !0 .0
 2 2 !' 1&0 0.- 3

1 = 1 &0'0-0 . 3 -
 3 E- 7 0-0 7 01) . 04 0 / 1
 9 06 C C 9 & = 0 1 0 6
 & 2 = 0 - 2 . 0' - .0 6

!! " # % &
 \$ " ,

+(&&+##1& /S#+ + " # & #S' &0'1'2 . "

(!)*+, * ,, "-+)" ;(+, , ., * . /0!) !) ,+ , , .) , , , , + \$(

! " #
\$

*. \$ /
0 #

B 0 < & 0 , - 9 5 0
.- 9 . " 0 . & 0 0 =
'! 0 1 ! 9 1 0 ' 0 0 ! 9 0 =
'! 0 = 2 0 1 ! 9 0 . . = 0 1 O
& . 0 ! ! - 0 ' O 0 6 2 1
. 0 5 ' 0 - 0 - 7 - . 6
1) J ' - B 0 = ! ! - J ' 2 0
1 -> 0 = . 1 , - 1 & 0
1 0 9 2 = 0 < 1) 8 9 1 7
'! 0) 5 0 0 - 1 & 0 @ 2 ? 0 9 7 =
'! 0 ! 2 1 @ 2 8 9 0 6 2 & 0
' 0 ' 0 ! 0 0 0 = 2 0 - 6 & 0
' 9 1 & 0 , ! ! 0 . - 7 ! 1
8 9 , ! @ , = 2 ! ' 9 - 1 .
0 6 , ! 0 0 & 8 0 9 = . ! 3 ! 0 =) 1
5 0 = - - 2 , ! ,
@ 2 ? 0 9 3 ! 0 0 = - 0) @ 2 ? 0 9
< 2 0 . 1 0 1 3
9 - & 0 0 1 . 1 0 & 0 & 0 , ! & 0 =
'! 0 , . & 0) 5 9 -
' , 0 , 0 = ' - 0 =
'! 0 & 0 1 ! 0 0 =
- 1 2 0 9 ' = 0 - - 0 ' =
1 ' 0 1) 0 0 0 0 = ! F
0 0 1 0 = . 0 0) 2 0 ! 0 0
0 ! - . - ! = 2 0 6 0 6 2 ! 9 0 -
0 - 0 . ' 5 0 & 0 0 & 0
C @ .) 7 > 7 0 1 0 % 7 . = 7 0 1 0)
8 0 9 = . ! 3 ! 0 =) " 8 . 2 9 6) 8 0 9 =) @ ? +

\$
&

' ! .1 !! &&
0.1 ! & B .0 3!0 0= (#*(
. 7 & 0 1- 1 '0 6
, . 6 8 01 . ! 0'
'0 ' !0 0='0 & 1 .0-
2 0. ! 9 2P

9 5 0 3!0 0= 06 3 7 00
< . 16 '1 10 & !0 .0 3!0 0= 06
C 2 06 - & .1 & 0 !0 .0
C !0 0= 06 ! ! 1 !=
& : ' 1 < . 3!0 0) 16 & 3
9 5 0 ! 2 09 - =2 G
3 9 5 0 06 0 0 12 .F
0 7 & B3 '! D 1 & 0 !0 0=
06 1 1 00 &

& 2 - 9 5 0 0 - - 0 B

!

C Q 11 01 1 &=0 50 1
 15.1 2 &0 &.1
 " 0 30=7 B00 ∴ 0 5.1
 ! 0 - 1 ! 9' - B NO.-
 1 & 2 - 0'
 C : 06 = C Q 11 01
 0 &0 &.1 &0 B 00
 -0.R* ! 9' -
 (2 0 .&&
 5 5 '= &0 &=0) 2 = .1 =
 160 0 %06) 1. ! + - 0.' '0 =
 1 &
 0 .&& ') = 0
 160 !
 @ / 33?C

8 @ : 3 N 5 @ <73 8? 16 1 N ! 0 - .
 3C B / <33 : E @ / @ : < / @4
 B @7 Q < @ N : 7 @4 / < 8 3
 : 5? < @73 < @ 4 @4 B / : @ B < Q : N
 @ @4 / < B 7 : < @ Q 3 < : < : @4
 < 7 5 < @ 33 7 3 %H+ 8 < Q ? @4 7 < C
 8 ? 5 3 < 8 ? C @ 3 @ 4 4 3 < 7 4 < @ 7 5 B
 Q 3 %H+ : @ 7:

! "
\$

/ 1 B 1 .0 &0 N 2 - !. /) != :
 " 0 2 0 9 9 - 2 6 ! 2 -
 &0 &0 1. - B 2 0 .0 7 0 0=
 1 !0 & 5 . &/
 '0 & ! 1 != 0 0 2 0 B .) @ C
 2' ! &0 2 - 0.' 7 3 2 6 2
 0 = &0. 11 1 ' 0 & ' 0 0=
 - . 0 6 ' .0 1 0 1
 ' 0 5 0 0 &0 20 7 3 2 6 2G
 G 7 7. 0 7 0G 73 G" : - 01 6 G 3
 -) 7 &0 # "

\$ %
&

< . & 3 !0 0= 0 6 0 = &
7 & 0) 8 09 =) - 0 - & 0 0
00 !0 0= 06 ." 0 & !F
0 0= .06 = '0 K & . 1 1 != && & 1. &
4 '0 & :) 1. 1 / & 0 < .
9 '0 & !0 0 1 !0 0= .1
- 0 -) 1 &= - 1 & 02 01 - 1 .

B < 3 3 < 7 < 4

0 . ' . ' 0 - 00
!0 0= 06

!

#) \$ *

B+ ,,

"(#"! ? 9) @ * A @

-V%\$W

: : E < 7 5 4 < < 4 @ 3 < 8 < @ / : N
Q < @ : A / 3 4 5 : 3 < 8 ? 8 3 < : B @ <

-"/* *) *D *D:-> , E>**, \$D,, ,,).E, *G, G****D..-D!D.*D >, D , .

P- # Q

/ N5 7) & 0 0 = E 7 < @ 5 7 < 3 7 : @ Q) . &
 K.0 & 0 .0) < 1) K ! 1 0 ' 1 C ! F
 - 1 & 0 - 0 ! 0 ' !
 B = ! 0 0 1 ! 0 0 = 2 - & 1 / N F
 5 7 & 0 0 0 1 0 1 ! 0 ! 0 F
 ' = 0 . 2 0 & C.0 0 6 .
 3 ! 0 0 ' 0 ! 2 . 1 9 &
 ! 0 0 ' 0 6 1 ! 0 - / N 5 7 0
 8 = 0 0 1 = ' 0 6 1 1
 E & 0 7 - 7 . 2

& R0 *7 C

7 < @ 7 @7<3

(#*(> (#*

=0 0 9) 7 01 0

(" @ 0 * 00

N 7 =) N (#

%#(+ # "#"

: 1-) && 3

3!0 0=

7 - & 7 0

7 0) . 7 0 #" (

%\$ + * > **#\$

6 0 N 09' 0 9) 3

80 9 = .! 3!0 0=

8 0 .- 09 80

(> " 0(*)-1327()-27(<[(7)-20(3)-20()-2)]TJ ET M01J27(0()-21BT 227.690)-47(N 25 TD[])-152820()-2070

.D 3 8 00)

\$ <06 - 6 @

B ') B

%(+ **> "

: / 0)

*#" C && 0 : - 2 =

' (

8 (-) 3. * \$ #

% "+ # (> "***

73 <@Q:

N 5 7

0 6 <
C 9 .! 9
80 9 = 7 - 3!
80 9 =) @ ? ((

7
@ 5 0 1 D
" 00 = 1
' ''
7 =) 7 # " \$*

B 0 <
7 > 7 01
C @ .
7 . = 7 01 0
80 9 = .! 3!
" 8. 2 9 6
80 9 =) @ ? ((
;
4 6 1 7) 3 ! 0 0
6 2 > 1 8 ' - :
6 2) @ ? ((\$

40.- !.) 1) ; B:

(((/ 09 6

B 1 7 0

50
= 8 0! 0
Q & 3 ^
40 , < . &
1 ') (# ("

B -0 / 09 0
B 0] -
. 7 50 3!
(< 0
B 1) 7 # "

$$\frac{1}{B} - 0 = \frac{0}{B} = 0$$