

command. So I would finish up that command and go back to drawing. The variables also saved me when I wanted to Wash (PAINT) in a figure. I would hit 'W', and then try to remember what the foreground and background colors were. No problem - I just hit 'H' and looked at what the colors were in the variable list.

Special notes - if you have 32K, you can get more than the 6 graphic pages by changing the PCLEAR6 in line 10 to PCLEAR8, changing the MP=6 to MP=8 in line 12, and (for cosmetics) changing the 'P' and 'R' command references in lines 224 and 226 to go from Pages 1-8. Also, stay away from the red joystick buttons. Pressing one of them can cause you to execute a random command (and you'll have to go into the Help subroutine to see what command you're in) since the right joystick button generates @ABCDEFG and the left one generates HIJKLMNO.

More special notes - In a 16K machine, you only have a couple hundred bytes of free memory left after running Drawer. This is plenty for all of the operations... except for Wash (which uses the Extended BASIC PAINT command). If you Wash an intricate drawing, on occasion you will get an OM (Out of Memory) error. Have you noticed how the computer PAINTs? It starts painting down from the specified point, then goes back to fill in those areas it missed. Well, somehow the computer has to keep track of where it has painted to be able to go back to catch the nooks and crannies. It does this by building a 'stack' of numbers representing the boundaries of places it still has to visit. As it fills an area with color, it adds to the stack when it encounters an area to be painted on a future pass and takes a value off the stack when it finishes painting an area. Evidently, the stack is stored in the free memory area, so if it gets too large, you get an OM error. There is a way to save your drawing, however -

If you get an error during Wash (or any other error other than a SN error), just type 'SCREEN 1,SC : GOTO 20'<enter> right away and save your drawing to tape (with the 'T' option). It takes up to 7 minutes to save the entire screen. Then RUN Drawer again (RUNning cleans up the stack), and load your drawing back in with the 'T' command. If you accidentally hit <break>, you can get back to where you were by typing 'SCREEN 1,SC : CONT'<enter>.

Ok, Drawer sounds like fun, right? But can it really do anything? Many of you told us that you thought last month's cover program was neat. With Drawer, you can easily change that Chromasette banner to say anything you want to! First, you create your own banner following these rules:

- 1) Be sure you're in PMODE 3 (use the 'G' command).
- 2) Draw your banner between 0-255 in the X direction and between 0-41 in the Y direction. It is helpful to draw a boundary line across the screen at Y=42. You can get the cursor's X and Y values from the Help command.
- 3) Do not have more than 4 pixels in a row of Green or Buff. These colors are represented by binary '00', and 4 of them in a row would make a byte with the value of 0. 0 is a special marker in BASIC programs and would be disastrous if it is packed into a string.

Second, you save the block surrounding your banner to tape with the 'T' command. BE SURE that the block you save goes the full length of the screen (goes at least from 0 to 41 in the Y direction (you can save a little more in the Y direction but only the first 42 lines are used by the cover program)).

Now, load in last month's First Cover and add the following code:

```
69 GOTO 30000
30000 CLS : INPUT"<ENTER> WHEN CASSETTE READY TO LOAD":0
```

```

30020 VP=0 : AD=0 : I=0 : J=0 : REM DECLARE VARS TO BE USED
30030 INPUT#-1,Q,Q,Q,Q : REM GET RID OF EXTRA VALS USED BY DRAWER
30040 FOR I = 0 TO 6 : REM TO FILL UP 7 STRINGS
30050 VP=VARPTR(LO$(I)) : REM GET STRING DESCRIPTOR
30060 AD=PEEK(VP+3)+PEEK(VP+2)*256 : REM GET STRING LOCATION
30070 FOR J = 0 TO 191 : REM DO ALL BYTES IN STRING
30080 INPUT#-1,Q : REM GET GRAPHIC BYTE
30090 POKE(AD+J),Q : REM PUT GRAPHIC BYTE IN STRING
30100 NEXTJ : NEXTI
30110 CLOSE : DEL 69 : REM STRINGS NOW PACKED - RUN COVER AGAIN

```

Run the modified cover program, load in the data you got from Drawer, then run the cover program again to see your handywork! Thankes - this idea came from the local Radio Shack Computer Center.

Words is the first in a probably long series of unscramble-the-word programs that I will see. And you may even catch more than a couple of them.

Treasures worth their weight in oil! How do you get them? Let's go on a little Jerusalem Adventure. For those of you who are unfamiliar with 'role playing' games (hee, hee, hee), you may have a couple of frustrating hours trying to get off that @#*&@ street in Jerusalem. You see, you are an adventurer in this unfamiliar city, and you are trying to find 9 treasures located somewhere around there. By observing your surroundings and giving the appropriate commands, you collect treasures and get hints on how to get around other obstacles in order to find more treasures.

Be forewarned! If you find yourself stuck in Jerusalem Adventure and you can't get help, calling here may not be a good idea. I take sadistic pleasure in not giving hints to adventure games! However, I may be a bit nicer since it is quite tricky to get off that street in Jerusalem. Then again, maybe I'll just go for greater personal pleasure..

Lander is the first in a probably long series of land-on-the-planet programs that I will see. And you may even catch more than a couple of them. Haven't you read this before?

Dave-of-a-thousand-days. If it starts August 14, 1981, it ends May 10, 1984. See what useful data you get from Two Dates? You give it the first date, then you give it a date displacement or a new date, and you get the monthly calendars for both dates as well as the number of days between the dates. You can also assign a daily or weekly value to be calculated. This program is only accurate from March 1, 1900 to February 28, 2100, so if you plan to time-travel with it, don't go too far! Or modify the program to NOT give you a leap year in years ending in '00' unless they are divisible by 400. I didn't modify the program because: a) I was lazy or, b) you needed a challenge. I like 'b' better.

Damn the interpreter, full space ahead! - This month's debugit lesson.

You have just typed a 3 line program in your pretty beast, and now it won't run correctly. You do a little detective work, and line 20 seems to be the culprit:

```

10 INPUTA,B
20 IFA>=8THENPRINTAELSEPRINTB
30 GOTO10

```

According to the manual, it is syntactically correct!!! Now what? Well, retype line 20 and spread it out a bit:

```
20 IF A>=B THEN PRINT A ELSE PRINT B : REM SPACE AFTER IF
```

That didn't help, so let's try again -

```
20 IFA>=B THEN PRINT A ELSE PRINT B : REM SPACE BEFORE THEN
```

Hey, we don't get a SN error! But the value printed out isn't right either. Durn it! Ok, time to hit line 20 again:

```
20 IFA>=B THEN PRINT A ELSE PRINT B : REM SPACE BEFORE PRINT
```

Bugs still. Go for another round -

```
20 IFA>=B THEN PRINT A ELSE PRINT B : REM SPACE AFTER PRINT
```

Bah, humbug! One more try before trashing this computer:

```
20 IFA>=B THEN PRINT A ELSE PRINT B : REM SPACE BEFORE ELSE
```

Yahoo! Woopie! And it only took 2 hours! Sure is strange... what if we retype the line as:

```
20 IFA>=2 THEN PRINT I ELSE PRINT B : REM PUT #S BEFORE THEN AND ELSE
```

Now the program doesn't do anything worthwhile, but it does work. From this exercise we can make this hypothesis (can't we?):

All keywords (those words recognizable by BASIC) must be preceded by:

- 1) a space,
- 2) a number,
- 3) some punctuation, or
- 4) another keyword.

or you get funny (?) results.

Movin' up in the world...

There are a couple of interesting things for the Color Computer coming from Radio Shack yesterday - that is, they have been announced and are in the catalog but I haven't seen them yet.

You can get another 16K for your machine! I understand that the chips will be piggy-backed somehow (wonder what happened to the ol' heat problem?).

You can get disks! Your local R/S service center has to go into your baby and hack a bit (something about adding jumpers and adding RF shielding), but you get up to 4 disks connected at the cartridge slot. A preliminary list of the DOS commands showed the Color DOS to be similar to TRSDOS. And the disk drives themselves are Shugarts with a 35 track format. Ok, where is this stuff?!!

Promises, promises....

As promised last month, on the next page you will find the source listings for the various machine language routines used in First Cover (and subsequent covers), Blockade, and Jerusalem Adventure. These routines were used mainly to assist in moving blocks of data around quickly, so they are rather simple. Also, they are relocatable (Jerusalem Adventure places data in a fixed location, however) so the origin of the routines is arbitrary.

Off to the hills,

;This takes data from the strings LOS(0-6) in cover programs
;and puts it in the graphic screen memory moving left to right.

```

3000 8D B3ED JSR B3ED ;Get adrs of LOS(0) from BASIC
3003 1F 01 TFR D,X ; and put it in X register
3035 108E 05FF LDY #35FF ;Initialize screen column ptr.
3009 86 20 LDA #20 ;Put 32 column count
3008 34 02 PSHS A ; on stack
3000 A6 A0 LDA Y+ ;Increment screen column ptr
300F 34 20 PSHS Y ; and put on stack
3011 34 10 PSHS X ;Push strings pointer on stack
3013 86 07 LDA #07 ;Push 7 strings count
3015 34 02 PSHS A ; on stack
3017 C6 06 LDB #06 ;Init 6 rows per string count
3019 A6 84 LDA 0,X ;Get byte from string and
301B A7 A4 STA 0,Y ; stick it on the tube
301D 1E 01 EXG D,X ;Add 32 (by subtracting -32)
301F 83 FFE0 SUBD #FFE0 ; to string and screen ptrs
3022 1E 01 EXG D,X ; to go on to next row
3024 1E 02 EXG D,Y
3026 83 FFE0 ADDD #FFE0
3029 1E 02 EXG D,Y
302B 5A DECB ;Dec row per string count and
302C 26 EB BNE 3019 ; cont. if more rows in string
302E 1F 10 TFR X,D ;Add 14 (subtract -14) to string
3030 83 FFF2 SUBD #FFF2 ; ptr to point to next string
3033 1F 01 TFR D,X
3035 35 02 PULS A ;Get string count from stack
3037 4A DECA ;Dec and do another string if
3038 26 DB BNE 3015 ; more strings to do
303A 35 10 PULS X ;Get initial string column ptr
303C A6 80 LDA X+ ; and inc to next column
303E 35 20 PULS Y ;Get initial screen column ptr
3040 35 02 PULS A ;Get column count and
3042 4A DECA ; dec - if columns not done
3043 26 C6 BNE 300B ; go do next column
3045 39 RTS ;Home, James - back to BASIC

```

;This routine takes the banner at the top of cover and copies
;it to another location on the screen. The inst. at 3014 is a
;NOP if the copied banner is to have the same colors as orig.
;This walks through and copies the banner backwards.

```

3000 8D B3ED JSR B3ED ;Get displacement from BASIC
3003 C3 10C0 ADDD #10C0 ; and add base (save top logo)
3006 1F 01 TFR D,X ;Put new address in X
3008 108E 0860 LDY #0860 ;Put last logo location in Y
300C 86 2B LDA #2B ;Get lines count
300E 34 02 PSHS A ;Put lines count on stack
3010 C6 20 LDB #20 ;Init bytes per line to 32
3012 A6 A2 LDA -Y ;Get logo byte and dec logo loc
3014 43 COMA ;Flop color (or NOP if no flop)
3015 A7 82 STA -X ;Put at new logo (dec new loc)
3017 5A DECB ;Dec bytes per line and
3018 26 F8 BNE 3012 ; do more if more left
301A 35 02 PULS A ;Get lines count and
301C 4A DECA ; dec - do another line if
301D 26 EF BNE 300E ; more left
301F 39 RTS ;Go home to BASIC

```

This routine takes the block location passed from BASIC and
;returns the X, Y, X+7, Y+7 values needed by the BASIC
;command. It is actually 4 similar routines so just the source
;for the X and Y routines will be given here.

```

; ** Y value **
3000 8D B3ED JSR B3ED ;Get block location
3003 1F 01 TFR D,X ; and put it away
3005 4F CLRA ;Zero Y count
3006 5F CLRB
3007 5C INCB ;Inc Y count
3008 1E 01 EXG D,X ;Get block location and
300A C3 FFE0 ADDD #FFE0 ; subtract 32 (add -32)
300D 1E 01 EXG D,X ;Get Y count
300F 2C F6 BGE 3007 ;Do another if block loc >=0
3011 5A DECB ;Get rid of extra Y count
3012 7E B4F4 JMP B4F4 ;Send Y to BASIC

; ** X value **
3015 8D B3ED JSR B3ED ;Get block location
3018 C3 FFE0 ADDD #FFE0 ;Subtract 32 (add -32) until
301B 2C FB BGE 3018 ; block loc <0
301D 83 FFE0 SUBD #FFE0 ;Add 32 (subtract -32)
3020 86 08 LDA #08 ;Multiply by 8 for 8 X counts
3022 3D MUL ; per byte
3023 7E B4F4 JMP B4F4 ;Send X to BASIC

```

;The following routines were used to achieve the split screen
;effect used in Jerusalem Adventure. The second routine stores
;every byte of the screen into the graphics screen area until
;it hits an '='. The first routine takes the stored stuff and
;puts it back on the screen.

```

; ** Storage to Screen **
2800 8D B3ED JSR B3ED ;Get PRINT @ loc. from program
2803 8E 0600 LDX #0600 ;Start of storage (source)
2806 108E 0400 LDY #0400 ;Start of screen mem (dest.)
280A FD 0800 STD 0800 ;Save PRINT @ from harm
280D A6 80 LDA X+ ;Get source byte and
280F A7 A0 STA Y+ ; stick it on the screen
2811 FC 0800 LDD 0800 ;Get PRINT @ and
2814 83 0001 SUBD #0001 ; decrement and
2817 26 F1 BNE 280A ; do it again until done
2819 39 RTS ;Go home

; ** Screen to Storage **
281A 8E 0400 LDX #0400 ;Start of screen (source)
281D 108E 0600 LDY #0600 ;Start of storage area (dest.)
2821 A6 84 LDA 0,X ;Get byte to stuff from screen
2823 E6 80 LDB X+ ;Get screen byte to test
2825 C0 7D SUBB #7D ; and if byte is '='
2827 27 04 BEQ 282D ; stop stuffing
2829 A7 A0 STA Y+ ;Stuff byte in storage area
282B 20 F4 BRA 2819 ;Go get another byte
282D 1E 01 EXG D,X ;Get last screen mem loc used
282F 83 0401 SUBD #0401 ; and make it into a PRINT @
2832 7E B4F4 JMP B4F4 ; location - send it to BASIC

```