February 1982

Single Copies \$2

the RAINBOW

5803 Timber Ridge Drive • Prospect, KY 40059

VOL. I NUMBER 8

Editor's Notes ...

PRINT #-2.

WOU who are long-time RAINBOW will observe the that this issue is fatter than any we published. there is more information exclusively for Color Computer owners here than before.

There's a reason for it. franklu. You may also observe that there are advertisments this month than First of all, we before. believe advertisments can be helpful to you in expanding/augmenting your Color Computer system. But. the ads help bring you the RAINPOW at a reasonable cost.

Have you priced a good you have, you know that If it is expensive printing the RAINBOW paper and labor increase all the time. And, with bulk rate mail, it costs in excess of 80 cents to prepare, print and mail the RAINBOW to each of you. Without the ads, we would be cuttting costs by producing smaller issues. And that would mean less information. With the ads, we can bring you more information each month.

That's one of the main reasons we ask you to patronize our advertisers. And, it is also one of the reasons ask you to mention the RAINBOW when you do.

But. will never become publication. We aim percent advertising, which we get 100 pages of ads,

The Monthly Magazine for Color Computer Users

UNDER the RAINBOW

Videotex To Disc ... Income Tax Helper... Fantasy Game Aid #3... Flowcharting Help... Disc Index! Prettyprinting... Software Reviews... And MUCH MORE!

Tutorial

PILFERING LOW MEMORY

Bu Wayne A. Diercks

There comes a time in the life midnight programmer when 4K of CoCo), or RAM (2343 bytes for using POKE 25:NEW 16K (14.631 butes in Extended Color Basic) are just enough for the elaborate application.

already compacted You've program statements 45 possbile and you may have of the 200 butes of storage allocated on power-up of the CLEAR statement.

Don't give up yet. There's trick to tru -pilfer

lower memory!

On power-up the computer, bit greedy, automatically "grabs" the first 1536 bytes of Random Access (RAM) for itself. The top 512 bytes from address 1024 to 1535 and display store

(Continued on Page 22)

(Continued on Page 4

My Own Honey \$2

PREPARE FOR TAX TIME ... EASILY

Bu Laurence C. Falk

Last month we made sure that your checkbook was in balance, and now we're ready to take that balanced

checkbook and start work on your income tax return for 1981. TAXTAB will categorize all your

checks and make it pretty easy to see where to put those deductions. the same time, it will also total up all your income so you can tell

much money you've made during upar.

When next month's RAINBOW arrives. there will be a program that plugs in this month's information to a tax form (1040) so you can do your own

In order to make TAXTAB as universally useful as possible, we've set it up so youu enter your information as DATA statements, beginning with line 361. You can put in one entry for each line (or a number of them on a line if you'd like) through line number 998. If you need more lines, (you also need a CPA) you can move line 999 to 1999 and use the additional space.

change the Obviously, you can input structure and save the data to tape or disc. We're leaving it as a statement program to insure DATA

Data lines are structured

speed.

strings and one numeric variable. The first string, R\$, tells what sort of an entry you are Expense. making, Income or The second string, TT\$, refers to TYPE of entry -- Interest Income, MDs, Local Taxes, etcetera. Refer to

codes. Next we have ID\$, which is actual description of the item. This might be "1981 Property Taxes" or

like. Finally, AM is the dollar

lines 82, 91 and 92 for the proper

amount. A typical input line would

look like this:

361 D. MD. Dr. Smith, 45

The "D" is for deduction, MD means physicians, Dr. Smith is the physician's name, and 45 is the amount of money paid. If you imbed commas in these data statements, certain to enclose that part of the statement in quotes, because commas are data field terminators.

This program is written with an optional hard copy printout the LP VII. Note the "IF a11 statements before the PRINT #-2,'s. If you do | not have printer, you can still key this program in as written and just answer "N" or "NO" to the question of whether to use the printer. This a handy technique to use to allow either dual or single output.

Finally, since tax information confidential. we've added "password" to this program. If you don't answer the password correctly in line 4, the program jumps to line 2000 and erases itself. You might wish to change the password from my first name to something else.

To use this program, merely go through your checkbook and write a DATA line for each deductible item and for all the income items you have. Run it for a printout either to the screen or a printer.

You don't have to do all entering at once, but you will have to resave the entire program (with the newly added DATA lines) after each session.

The listing:

into

(Continued on Page 5)

the RAINBOW PUBLISHED BY FALSOFT 5803 Timber Ridge Drive Prospect, KY 40059

Lawrence C. Falk -- Editor

The RAINBOW is intended for the personal use and pleasure of its subscribers and reproduction by any means is forbidden. Use of programs and information herein is for the single end use of subscribers and any other use is prohibited.

TRS-88, Color Computer and Extended Color Basic are trademarks of Tandy Corp.

All programs herein are distributed on an 'as is'

basis, without warranty.

Subscriptions to the RAINBOW are \$12 per year in the United States. Canadian and Mexican rates are \$16 per year. Surface mail to other countries is \$26, air mail to other countries is \$44, due to postage costs alone.

Limited back issues available for \$2 each, plus \$2.58 for shipping and handling.

Payment accepted by cash, check, money order, VISA or MASTERCARD. Please include account number, expiration date and your signature when using bank cards.

The RAINBOW is published every month of the year.

rage J

Editor:

I found Jorge Mir's machine tape finder/saver to be very useful. Mowever, I found some tapes which returned a SM ERROR when I tried to MLN the utility.

I discovered a simple way to get around thist CLOADH",18888. When the start, end, entry list shows on the screen, subtract the offset from the end and entry values, reload the tape in question, and CSAVEN with sour newfound values.

M. J. Keyes Franklin, Tenn.

Editor:

I subscribe to several computer publications and there is one thing that is disturbing to me. There seems to be a tendency for experts to write to each other — to show off their skills.

Most Color Computer owners are not machine language experts and need explainations of how to actually run some of the programs. I typed in a program from (another publication) and couldn't get past the first entry. The accompanying article didn't actually get into using the program, but told how the program was developed. Me need more "what to do if"s..."

Ton Nee Pittsburgh, Pa.

Editor

I have just received my first copy of the RAINBOW and I am very pleased. I read an article by a University professor and decided to share some of my experiences with you.

I teach seventh grade biology and we have about 300 students at our school. I bought a TRS-80 Color Computer and 60 students each gave me 65 for membership. The school also donated \$300. I then contacted a Gerald Berg, a computer programmer. We made many useful programs for the students and I would like to describe two of them for the benefit of any teacher who owns a Color Computer.

The first presents new material to

students in the form of a multiple choice and will hold 40 questions. There are various responses and scores, depending whether the student gets the question right or wrong on the first or a subsequent attempt. The program also keeps a score for the student.

The second is a grade averager which I find excellent for averaging my grades. It has the added feature of allowing me to add or subtract numbers without changing the divisor and tells me the number of grades as well as the number of extra credit grades.

The computer programmer who wrote these can be contacted through The Berg Horks, Box 742, Janesville, WI 53547.

Congratulations on a very fine magazine!

Thomas J. Vogt Clinton, Wis.

Editor:

Me're interested in getting a Special Interest Color Computer User's group going in the Ballas area. Would you please ask all Color Computer users in this area to give me a call about joining?

I can be reached at (214) 464-6999 between B a.m. and 5 p.m. and at (214) 224-4444 at other times.

We'd like to get together for mutual benefit and assistance.

R.V. Scott DeSoto, TX

Editor:

I just received my first issue of the RAINBOW and was very impressed with it. Keep up the good work.

The article by John L. Urban was very good. I would like to add that for a correct simulation of dice rolling is the combination (sum) of the random numbers produced. For example, the roll of two six-sided

die would be:

A=100(6) B=100(6)

PRINT A+B

This would give you the correct adds of rolling Ecertain numbers. Also, the numbers produced would be between 2 and 12, not 1 and 12 if you use only one RND function.

Joseph A. Hasenstaub Lakewood, OH

Editor:

I really enjoyed the GET and PUT article.

I'm especially interested in information on running the CoCo at 1.8 mhz. It looks like the hardware design can't handle it, except by luck.

My standard 16K Extended Basic machine can run programs, but will not perform the 1/0. I installed 2.8 mhz 6821's, but could input only for a while with a fan cooling the 6887. As soon as the 6889 got warm, I was back where I was. I then bought a 2.8 mhz 6889 and then nothing worked at 1.8 mhz. It looks like the buses need buffers.

Richard Krankoski Elk Grove Village, IL

Editor:

One great interest I have is finding the POKE to reverse the lower-case blocks. I realize that

the final answer was given by a Bennis Kitsz in 88-Hicrocomputing, but I am hoping that someone will come out with a complete system to go 80 columns or 64 columns for word processing.

William Sanford Juneau, AK

UPDATE ON PROCESSORS

we'll print another 200 pages of copy. Enough said.

You may also notice column new title. Well. we think its better "Editor's iust wou may also notice there are no And. spaces between would rather that SDACE with information than with space.

We are giving thought to listing programs in a type size similar to that of OUR letters it will make it somewhat more difficult but. to read. would information. more welcome your input. As you know, set to the 32-character Color Computer screen size. it easier to check your tuping.

And to the many who join us month for the first time, greetings. appreciate your willingness wait but we can't "start" get subscription when We does?) because of the high cost of mailing individual copies. back issues, we do have limited supply of Nos.

Last month our feature story was on four word processing programs. We promised at the time to keep you up to date on them.

Both C.C. WRITER by. Transformation WORD PROCESSOR/TEXT Technologies and EDITOR by John Waclo have been converted for use by the CoCo disc. Disc versions of both programs received by the RAINBOW month and both have been checked out. Both work well.

We also understand that TELEWRITER's disc version is in its final stages of testing.

copies of No. 7 are available, and only a few of No. 6.

We also encourage you all friends and local computer stores about us. The more CODIES sell, the lower our per-copy cost. And the more money We will to content. spend on editorial

We want to be the best computer magazine you receive. We welcome your input, contributions and suggestions.

CO-RESIDENT EDITOR/ASSEMBLER (CORES9)

CORES9 is a complete full function editor/assembler package that will allow you to create, edit and assemble 6809 machine language programs for the color computer. It features a powerful full function text editor and supports the entire 6809 instruction set with all addressing modes, forward and reverse lable references, will output object code directly to memory or "CLOADM" compatible tapes and much more.

Price \$39.95



TEXT EDITOR

This program is a line/character oriented text editor for the color computer, that will enable you to create and edit text files for Basic programs, letters, text data files, or almost anything you might want to put on paper. It features functions for adding, inserting, deleting, moving and copying text lines or paragraphs; powerful string search and replace commands, single and automatic line numbers and line editing with 9 sub commands to insert, delete, change, add and remove individual or mutiple characters. Tape commands allow you to save, load, append, and skip tape files; also it is compatible with Basic ASCII tape formats. A MUST HAVE PROGRAM!!

ONLY \$19.95

SYSTEM MONITOR (TRSMON)

Tramon is a 2K system monitor program that will allow you to explore the workings of the color computer. It features 9 debuging comands, tape load and save compatible with Basic "CLOADM", up/down load via RS232 port, terminal package that allows the color computers be used as a teminal at baud rates up to 9600 baud and a printer driver to direct display output to the printer for memory dumps, disassemblys etc. The program is position independent so it can be moved anywhere within the system memory. A very powerful tool at a very reasonable price.

ONLY \$19.95

5566 RICOCHET AVE. Las Vegas, Nv. 89110 CER-COMP (702) 452-0632 All Orders Shipped From Stock
Add \$1.00 Postage MC/VISA Add 3%

0 '*******TAXTAB******* 1 '### (c) FALSOFT 1982#### 2 ' 3 CLS:PRINT:PRINT:PRINT 4 PRINT " THIS IS AN INCOME TA X LIST PROGRAM. TO GAIN ENTRY TO IT. YOU MUST ENTER AN ACCES S CODE. PLEASE ENTER THE COD E AT THE QUESTION MARK." 5 PRINT: INPUT . (ENTER) CODE H ERE" (CD\$: IF CD\$ <> "LONNIE" THEN 2 900 10 CLS 20 REM TRS-80 LOCATOR 30 REM ***DATA INITIALIZATION** 35 PRINT: INPUT" DO YOU WANT YOU R OUTPUT TO GO TO THE PRINTER" &G F\$:IF LEFT\$(GF\$,1)="Y" THEN PR=1 : CLS 40 M=1000 50 PRINT: INPUT "SHALL I PRINT AL L ENTRIES (Y/N)" (A\$ 60 PRINT 70 IF A\$="Y" THEN 3600 72 CLS: PRINTa64, "DO YOU WISH. . . " : PRINT 73_PRINT" 1-INCOME TABLES" 74 PRINT" 2-DEDUCTION TABLES" 75 PRINT" 3-TAX SUMMARY" : PRINT" 4-END PROGRAM" : PRINT 76 INPUT " (ENTER) APPROPRIATE NUMBER* : Z 77 IF Z=3 GOTO 2999 78 IF Z=4 THEN END 79 IF Z=2 GOTO90 80 CLS:PRINT:PRINTOB, "INCOME SEL ECTOR" : PRINT 82 PRINT" (W) WAGES",," (II) INTE RSONAL PROPERTY TAX PAID" REST INCOME", "(D) DIVIDENDS",," (OI) OTHER INCOME" : PRINT 84 INPUT " <ENTER> APPROPRIA TE CODE":X\$ 85 GOTO100 90 CLS:PRINT:PRINT&6, "DEDUCTION SELECTOR" : PRINT 91 PRINT "(MD) DOCTORS", "(M) M EDICINE AND DRUGS", "(MI) MEDICAL INSURANCE", "(ST) STATE TAXES PA ID", "(LT) LOCAL TAXES PAID", "(RE) REAL ESTATE TAXES", "(BT) SALES TAXES PAID" 92 PRINT *(PT) PERSONAL PROPERTY TAX", "(HI) MORTGAGE INTEREST", " (CI) CHARGE AND CREDIT INTEREST , " (AI) AUTOMOBILE INTEREST" 93 PRINT (nf) NEXT FRAME FOR MOR 5 ELSE 100 95 CLS:PRINTAS, "MORE DEDUCTION S

ELECTOR": PRINT: PRINT" (CC) CASH C

ONTRIBUTIONS", "(NC) NON-CASH CON TRIBUTIONS", "(TF) CASUALTY & THE FT LOSS", " (EB) EMPLOYEE BUSINESS EXPENSE", " (MS) MISCELLANEOUS DE DUCTIONS" 96 PRINT" (RP) RETURN TO PREVIOUS "."(RM) RETURN TO MASTER FRAME" 97 PRINT: INPUT PE (ENTER) SEL ECTION" : X\$ 98 IF X4="RP" THEN 90 99 IF XS="RM" THEN 72 100 CLS:PRINT 101 IF PR THEN PRINT#-2, CHR\$ (31) #60T0102 ELSE 122 102 IF XS="W" THEN PRINT#-2." WAGES" 103 IF X\$="II" THEN PRINT#-2," INTEREST INCOME" 104 IF X\$="D" THEN PRINT#-2," DIVIDENDS" 105 IF X\$="OI" THEN PRINT#-2," OTHER INCOME" 106 IF X\$="MD" THEN PRINT#-2." DOCTORS" 107 IF X\$="M" THEN PRINT#-2," ME DICINE & DRUGS" 108 IF X = "MI" THEN PRINT#-2, " M -EDICAL INSURANCE" 109 IF XS="ST" THEN PRINT#-2," STATE TAX PAID" 110 IF XS="LT" THEN PRINT#-2," LOCAL TAX PAID" 111 IF X\$="RE" THEN PRINT#-2,"RE AL ESTATE TAXES PAID" 112 IF XS="BT" THEN PRINT#-2," SALES TAXES PAID" 113 IF XS="PT" THEN PRINT#-2,"PE 114 IF X\$="HI" THEN PRINT#-2," MORTGAGE INTEREST" 115 IF X\$="CI" THEN PRINT#-2, "CH ARGE AND CREDIT INTEREST" 116 IF X\$="AI" THEN PRINT#-2," AUTOMOBILE INTEREST* 117 IF XS="CC" THEN PRINT#-2," CASH CONTRIBUTIONS" 118 IF XS="NC" THEN PRINT#-2." NON-CASH CONTRIBUTIONS" NON-CASH CONTRIBUTIONS"

119 IF X\$="TF" THEN PRINT#-2,"TH

EFT AND CASUALTY LOSSES"

120 IF X\$="EB" THEN PRINT#-2,"EM

PLOYEE BUSINESS EXPENSES" 121 IF X\$="MS" THEN PRINT#-2," MISCELLANEOUS DEDUCTIONS"

122 PRINT: IF PR THEN PRINT#-2, CH
R\$(30)" OUNT" 150 REM

TAX From Pg. 5

160 PRINT"====" : TAR(7) "=======" :TAB(24) "====":IF PR THEN PRINT# -2, "=======" ; TAB(37) "======" :PRINT#-2."" 180 REM **PROCESSING AREA** 190 FOR I=1 TO M 200 READ R\$ 210 IF R\$="END" THEN 320 220 READ TTS, IDS, AM 230 IF A\$<> "Y" THEN 260 245 PRINTTTS:TAB(3)IDS:TAB(21)AM :LN=LN+1:IF PR THEN PRINT#-2,TT\$ *TAB(5)ID\$;:PRINT#-2,TAB(37);:PR INT#-2, USING "\$###, ###. ##" &AM 247 AT=AM+AT 260 IF TT\$<>X\$ THEN 310 270 S=S+1 280 IF S=1 THEN 300 290 TT\$=" " 300 PRINTTT\$: TAB(3) ID\$: TAB(21) AM :LN=LN+1:IF PR THEN PRINT#-2,ID\$::PRINT#-2.TAB(32)::PRINT#-2.USI NG"\$###, ###. ##"; AM 305 AT=AM+AT 310 IF PR=0 AND LN=12 THEN PRINT PRESS (ENTER) TO CONTINUE":I NPUTZ\$:LN=0:CLS:GOTO140 ELSE GOT 0315 315 NEXT I

320 REM ***TERMINATION***

330 PRINT: IF PR THEN PRINT #-2," 335 PRINT " TOTAL --->":TAR(2 0) AT: IF PR THEN PRINT#-2, CHR\$ (31) " TOTAL " CHR\$ (30); : PRINT#-2. T AB(25);:PRINT#-2,USING"\$###,### ##" : AT 337 PRINT STRING\$(32, "*");:IF PR THEN PRINT#-2, STRING\$ (80, "-") 339 IF PR THEN PRINT#-2,"" 340 INPUT" PRESS (ENTER) TO CON TINUE" : Z\$: CD\$="LONNIE" : CLS: RUN30 360 REM ***DATA ENTRIES FOLLOW** 999 DATA END 2000 PRINT:PRINT:PRINT 2001 CLS:PRINT:PRINT:PRINT:PRINT TAB(13)"'";CD\$;"'":PRINT " IS not THE PROPER CODE":PRINT:PRIN T " THE PROGRAM HAS BEEN ERAS ED FROM COMPUTER MEMORY. " : NEW 2999 CLS:PRINT:PRINTTAB(11) TAX SUMMARY": IF PR THEN PRINT#-2, CHR \$(31) TAB(14) "TAX SUMMARY" CHR\$(30):PRINT#-2,"" 3000 FOR Q=1 TO 1000: READ R\$ 3005 IF R\$="END" THEN 3050 3010 IF R\$="I" THEN 3500 3020 READ TT\$, ID\$, AM 3030 DD=DD+AM 3040 NEXT Q 3050 PRINT TOTAL DEDUCTIONS: ";TA B(22)DD: IF PR THEN PRINT #-2, "TO

(Continued on Page 8)

colorcom/e

The ULTIMATE Color Computer Smart Terminal Program

LOOK AT THESE FEATURES:

- FULL ONLINE AND OFFLINE SCROLLING, 1 OR 12 LINES AT A TIME.
- 2. SELECTABLE BAUD RATE (300, 600, 1200) AND PARITY. FULL OR HALF DUPLEX,
- OUTPUTS ALL OR ANY PART OF RECEIVED TEXT TO PRINTER OR CASSETTE. 3.
- SUPPORTS ANY SERIAL PRINTER.
- 5. BUFFER AUTOMATICALLY OPENED ON START CHARACTER (12 HEX).
- BUFFER AUTOMATICALLY CLOSED ON STOP CHARACTER (14 HEX). 6.
- READ MULTIPLE DOWNLOAD FILES FROM TRANSMISSION. 7.
- WORD MODE ELIMINATES SPLIT WORDS.

TO ORDER YOUR ROM-PAK, SEND CHECK OR M.O. FOR \$49.95 TO CONNECTION-80, BOB ROSEN, 93-15 86 DRIVE, WOODHAVEN, NY 11421. OR, YOU CAN CALL IN YOUR ORDER TO OUR BBS AT (212) 441-3755.

CONNECTION-80 OF WOODHAVEN BOB ROSEN 93-15 86 DRIVE WOODHAVEN, NY 11421



SOFTWARE

Color Invaders • Color Pac Attack • Monitor • Adventure Games • Text Editors • Assemblers • PASCAL • Magikube • Finance Programs • Color Data Organizer • Graphic Games • Disassembler

HARDWARE

32 K RAM Expansion Board • 16 K RAM Set • Cables • Interfaces • Power Pack ROM Cartridge • Printers

ACCESSORIES

Books • Cassettes • Supplies • Service Manuals

Shipping from stock



Call or Write:

COMPUTERWARE°

6809 Specialists

Dept. C • Box 668 Encinitas, CA 92024 • (714) 436-3512

Computerware is a trademark of Computerware.

Software Review

GATOR ZONE

Where else but up East in the heart of Preppyland could there be a game that lets you get back at all the alligator people?

289. IMB (P.O. Box 01267, MA, \$18.95) Williamstown, COMES GATOR ZONE. where you can do battle against IZOD-looking alligators before they eat up your shirts.

As always with IMB, the graphics are sensational. This one takes place on a 3D-looking landscape with mountains in the background. The gators scuttle across a GATOR ZONE looking for shirts to eat, and you have to blast them before they do.

The shirts appear at random, and you get a little advance warning with

a "shirt alert!" Then, its up to you to get the gator before the gator gets the shirt!

If this all sounds a little suppose it is. But GATOR ZONE is a blast to play. The only one around who doesn't like it is our "veddu preppu" 13-year-old who -- as those of the age will -- cannot see the humor in it all. If you're tired of alligator shirts. penny loafers. Mummy and Muffy, GATOR ZONE will do you a world of good. And, if your nickname happens to be this game is different enough for you to enjoy it.

Button down your collar...grab your joystick...and head for the GATOR ZONE. You'll be pleased.

- TAX From Pg. 6 TAL DEDUCTIONS: "::PRINT#-2, TAB(3

2);:PRINT#-2,USING"\$###,###.##";

DD
3500 IF R\$="END" THEN 3530
3505 READ TT\$, ID\$, AM
3510 HH=HH+AM
3510 HH=HH+AM
3520 GOTO 3040
3530 PRINT"TOTAL INCOME:";TAB(22)

ock Moves, Tabs, Sentence Delearch and Replace, Centering,
I Code Transmission, Justifinard Stops, and File Chaining.

Justification of Stops of Stops

3540 VV=HH-DD

3550 PRINTTAB(23)"-----": IF P R THEN PRINT #-2, TAB(32)"-----

3560 PRINT "ADJ. GROSS INCOME";T AB(22)VV:IF PR THEN PRINT #-2,"A DJ. GROSS INCOME";:PRINT#-2,TAB(32);:PRINT#-2,USING"\$###,###.##";VV

3570 GOT0337

3600 PRINT: IF PR THENPRINT #-2,"

3601 PRINT "ALL ENTRIES":IF PR T HEN PRINT #-2, CHR\$(31)" ALL ENT RIES"CHR\$(30):PRINT#-2,"" 3602 PRINT"TYPE";TAB(7)"DESCRIPT ION";TAB(24)"AMOUNT":IF PR THEN PRINT#-2,"TYPE"TAB(5)"DESCRIPTIO

INT#-2, "===="TAB(5) "======="
TAB(37) "======":PRINT#-2, ""
3604 GOTO180

[Mord Processing for the TRS-80% Color Computer 1 Features Page Formatting, Block Moves, Tabs, Sentence Deletion and Insertion, Global Search and Replace, Centering, Indenting, Page Pause, ASCII Code Transmission, Justification, Scrolling Review, Keyboard Stops, and File Chaining. 16-32K cassette-635. 32K Disk-640 (Shipping late Feb.)

Reconciles your Checkbook AMD allows you to keep Memo Entries of cash and credit card expenses without affecting your Checkbook balance. The History Files may be Listed and Totaled by Income or Expense Category for Budgeting or Tax Preparation. On screen Trial Balancing and printed Trial Balances, Audit Trails, and Summaries (REDUIRES PRINTER). Current balance is displayed on the Screen Henu and Reports. Save yourself frustration and perhaps some money too.

——) Prices until April 15th: ——

16K Version-825, 32K with extensive prompts-830
16-32K Disk System with Prompts-835
All versions include System Binder, Cassettes or Disk with storage pockets, and documentation. (Shipping late Feb.)

For information or orders write:

TransTek BSC 2-3
194 Lockwood
Bloomingdale, IL 60108
t TRS-80 is a Tradesark of Tandy Corporation

Har Guare Review ...

COMPUTERWARE'S 32K UPGRADE

Bu Rick Smith

The 16K to 32K RAM memory expansion kit from COMPUTERWARE (Dept. C. Box 668, Encinitas, CA 92024, \$84.95) claims to be unique because it requires only a simple snap-in, solderless installation and it allows full graphics capability throughout the 32K of memory. I certainly do not dispute either of these contentions, even though they remain unproven to me — largely due to the fault of Radio Shack, not COMPUTERWARE. And, that in no way diminishes my favorable impression of this upgrade.

The kit, as delivered, contains a logic board with eight 16K RAM chips and one Quad NOR Gate, a 32K diagnostics cassette, a set of clear, well-written instructions and a useless little tool called an Olfa Touch Knife. Throw the knife away or use it as a letter opener. Keep the board — it is first rate and of high quality both in materials and appearance!

Before you do anything, you will need a Phillips screwdriver, some masking tape, an IC extractor and a good utility knife. The IC extractor is recommended. Then, after reading the instructions, the installation can be performed in an hour — working at a leisurely pace (and I'm no "hardware hacker").

Although no soldering is required, you do have to cut a trace in order to get the graphics capability throughout the 32K. This should be done with a good utility knife. Note that is not necessary in order to get the additional memory — and you might wish to pass. When the installation is complete, it all fits neatly under the RF shield.

There are, however, some problems that may be encountered, as they were by this reviewer. The faults, however, were Radio Shack's, not COPMPUTERWARE's.

Unless the chip sockets on the CoCo's motherboard are properly aligned and level — and the motherboard is unwarped — the kit simply will not snap in. On my 16K Extended Color Basic with a serial number in the low 13000's, the socket for the 40-pin SAM chip had a

pronounced list to port. My problem was further complicated by my klutzy removal with thumb and forefinger of the 20-pin flip-flop. This bent some of the pins. On straightening them, one broke off.

All these difficulties were solved with the generous assistance of a technically competent friend (who, incidentally, owns a Computerland store). He removed the old 40-pin socket and soldered in a new one, this time flat on the motherboard. The broken chip was replaced easily.

I then carefully cut the trace itself and, voila!, the kit fit and worked.

If you are one of the very few unlucky who finds his Color Computer motherboard too warped or its sockets too tilted to enable installation of the COMPUTERWARE kit and can't find help to correct the problem, COMPUTERWARE will accept return of the kit and refund the purchase price in full.

Now that the kit is installed and my system is back up, I am trying to figure out how to utilize its expanded capabilities. The dreaded OM ERROR seems to be a creature of the past. The extra graphics memory isn't accessable through the BASIC commands PCLEAR and PMODE (e.g., PCLEAR 12, PMODE 3,11), but then it isn't available at all on any other conversion, as far as I know. As these new capabilities are explored and discovered, I will share them with you.

In summation, COMPUTERWARE's kit is a good buy which most owners will find easy to install. This reviewer would like to state that, despite innuendo from Tandy's "Microcomputer News," the COMPUTERWARE 16+ kit IS compatible with 1.0 version of Extended Basic ROM.

DISABLE THE BREAK KEY?

Here's a "hardware" solution to disabling the BREAK key on your CoCo.

Put a top from Neo-Synepherine over the key. It fits real tight and will keep fingers from hitting BREAK accidentally.

Be sure the inside of the top is dry, so no liquid leaks down into the keyboard — or who "nose" what trouble you might have.

Software Review

BIORHYTHM & MINE FIELD

Where was Rainbow Connection Software when I really needed them? Thinking up ingenious things, no doubt.

One of the first programs just had to have after I got my Biorhythm plotter. Now. believe in them. but I think they are really neat and love the the little markers curve around the screen. Hunting and hunting, I finally found one on the DEC-10 at the University of Louisville. spent three days converting it ... and \$200. The reason for the was simple. I needed 16K to run it.

Rainbow Connection's Biorhythm program runs in 4K and displays the charts in full detail on the screen.

There's a printer option but it isn't necessary. And, it is as complete a Biorhytm program as I've seen. Also, very easy to use.

As part of the same Twinpack called MINEFIELD. MINEFIELD. it. In the computer creates unseen minefield and you your ship through have to plot get a warning when a Frankly, its a lot of plau and requires some logic and I DID win. Once. patience.

of these Both programs from Rainbow available Connection. 3514 6th Place NW. Rochester. 55901 for \$9.95. Both run in 4K! And. frankly, they're an excellent buy.

ML Rabbit

Protect your software investment with ML Rabbit. Software for the Color Computer is too expensive to have only the original tape. ML Rabbit can make Backups of any Color Computer program. No knowledge of the program to be copied is required. ML Rabbit does all the WORK.

Only \$14.95

WORD CC7

Word Processing for the Color Computer. WORDCC7 coupled with your Color Computer & printer turns your machine into a typewriter. Modify and review letters before any ink touches paper.

Only \$19.95 (Ext. Basic)

**

TUBE CUBE

The Multi-colored cube invades the Color Computer. You can even substitute letters if your color set is busy. Cube Save feature if you can't solve it all.

Only \$9.95

MEMORY

 16K RAM
 \$25.00

 16-32K Solderless Kit
 \$49.95

 4-32K Solderless Kit
 \$74.95

MI Res. add 4% sales tax. Always looking for Great Color Programs. TOP royalties PAID.

Dealer inquiries invited.

DSL Computer Products - P.O. Box 1113 - Dearborn, MI 48121 - (313) 582-3406

Bu Jim & Michael Dudgeon

The following procedure will allow you to make a disc copy of the VIDEOTEX program. It was developed as a joint effort of my 14-year-old son, Michael, and myself.

The major difficulty in this procedure occurs because the cassette VIDEOTEX is written to overrun and destroy many of the low RAM locations used by BASIC, including locations HEX 72 and 73, which define the RESET "jump to program" vector.

Thus, the ties to BASIC and the DOS are lost, which prevent the user from transferring VIDEOTEX to disc.

This technique relies on the CLOADM offset feature, which will allow you to load VIDEOTEX into the upper part of RAM. Because you do you also replace the this. VIDEOTEX which instructions in pointer vector redefine the reset with NOP's (No OPerations in machine language). Then, after saving VIDEOTEX on disc, you will always execute it at its high memory entry point.

The steps below, for a 16K system, preserve entry back into BASIC using the reset key (for access such as VIDPRINT from the October issue of the RAINBOW):

 Load VIDEOTEX from cassette using CLOADM "VIDEOTEX", 11000

2. Alter the shifted program with the following POKES: POKE 13104,18:POKE 13105,18:POKE 13109,18:POKE

3. Save VIDEOTEX on disc using SAVEM "VIDEOTEX", 12700, 14850, 12728

Note that the SAVEM addresses are decimal and not hexidecimal as stated in our version of the DOS manual.

4. Execute the program using EXEC 12728.

If this procedure is followed, pushing the reset key returns the system to BASIC. VIDEOTEX can always be reentered using EXEC 12728, provided none of its addresses in high memory have been disturbed.

A final comment is that for 32K systems, more pages of VIDEOTEX are possible if larger offset values are used to shift the program to the top of the 32K memory space.

POLYGON AGAIN

We've sure received a lot of great comments about R. Foulke's POLYGON program from the December issue. Some people, in fact, think a certain computer manufacturing and marketing corporation may have; adapted it for their latest in-store demo of the Color Computer's capabilities.

Ah, well. Oscar Millican sent in the following program which modifies POLYGON a little bit to allow for

keyboard control.

The listing: 10 REM POLYGON

20 REM BY R. FOULKE - MODIFIED BY OSCAR MILLICAN

21 CLS

22 INPUT "RND(N)";N

23 INPUT "TIMER" ; Z

25 PMODE 4,1:PCLS:SCREEN 1,1

30 PI=3.14159:M=RND(N)

35 FOR T=0 TO 2*PI STEP PI/75

40 R=COS(M*T)*95

45 X1=COS(T)*R+128:Y1=SIN(T)*R+96

50 A=T+PI/3

53 R2=COS(M#A)#95

55 X2=COS(A)*R2+128:Y2=SIN(A)*R2+96

60 LINE(X1, Y1)-(X2, Y2), PSET

70 NEXT T

75 FOR T=0 TO Z:NEXT T

80 GOTO 25

SNAKE MOUNTAIN SOFTMANE P.O. BOX 5722 PALFICH, BC 27650

GRAPH LAREL ------ 16K-PATEMBED BASIC-- \$7.95
ALLOWS THE USER TO PLACE LATTHES AND MINIERS ANTWERF
ON A CRAPHICS SCREEN. CAN BE ISSUED TO LAREL RICH RISFELUTION CRAPHICS. PERHITS RICH-RES. GARS'S UTTH TFAT
ANTWERF ON THE SCREEN. FULL CHRONG CHUTHOL, NEWS.
CURSON CHRO CRARACTER BLUCK OR ONE FIREL USTH OWN: RETSTROKE. FFATURES INCLUDE FULL ASCII CHARACTER SIT.
(SKR DOT HATRIX), SUBSCRIITS AND SUPERSCRIITS, AND
USER DETINED CHARACTERS. PROCRAM IS CALLABLE AS A SURFOUTHER, OP STAND ALORE, MORES WITH ALL TWO COLOR
CRAPHIC MODES. LOWER CASE CHARACTERS WITH DECEMBERS.

TEXT FDITOR ----- 16K-EXTENDED BASIC-\$14.95
FULL FYATURE TEXT EDITOR WITH UPIER CASE AND LAWER
CASE CHAPACTESS, WITH UP TO 42 CHARACTES INF LIME
DISPLAYED ON THE SCREEN. ADJUSTABLE TABS, TEXT SEARCH
AND REPLAYED THE SLOCK WOW. JUST LITER TO AND PROPORTIONAL SPACING WAR WISED WITH THE LP-VINT ME SCREEN.

PAST GRAPHICS PACKAGE---(ALL MACHINES)--83.95

A MACHINE LANGUAGE PROCRAM THAT EXECUTES WITH TWICE
THE SPEED OF EXTEMPED BMSIC. INCLUDES LINE DRAWING,
SCHEPH CLEAR, AND PLEEL SETTING ROUTINES. CAN BE USED
WITH MASIC OR MACHINE LANGUAGE, EMABLES THE 4K MACHINE
TO MAVE A 128X64 CRAPHICS DISPLAY WITH OVER 2K PREE
FOR A BASIC PROCRAM.

SHIPPING INCLUDED IN ALL PRICES

LEWRITE

Provides your COLOR COMPUTER with:

REAL LOWER CASE CHARACTERS A POWERFUL TEXT FORMATTER 51 COLUMN × 24 LINE SCREEN DISPLAY SPECIAL DRIVER FOR EPSON MX-80

ADVANCED CASSETTE HANDLING FEATURES 📕 A SOPHISTICATED FULL-SCREEN TEXT EDITOR

-and requires absolutely no hardware modifications-

TELEWRITER

Telewriter is a powerful word processor designed specifically for the Color Computer. It can handle almost any serious writing job and it is extremely easy to use. It has all the advanced features you need to create, edit, store, format and print any kind of text. With Telewriter you can quickly produce perfect, finished copy for letters, reports, term papers, articles, technical documentation. stories, novels, screenplays, newsletters. It is also a flexible and efficient way to take notes or organize ideas and plans.

51 × 24 DISPLAY

The Color Computer is an incredibly powerful and versatile computer, but for text editing it has some major drawbacks. The small 32 character by 16 line screen format shows you too little of the text and, combined with its lack of lower case letters, bears little resemblance to the way text really looks on the page. Reverse video in place of lower case just adds confusion.

Telewriter eliminates these shortcomings with no hardware modifications required. By using software alone, Telewriter creates a new character set that has real lower case letters, and puts 24 lines of 51 characters on the screen. That's more on-screen characters than Apple II, Atari or TRS-80 Model III. That's more than double the Color Computer's standard display.

FULL SCREEN EDITOR

The Telewriter editor is designed for maximum ease of use. The commands are single key (or single key plus control key), fast, and easy to remember. There is no need to switch between insert modes and delete modes and cursor movement modes.

You simply type. What you type is inserted into the text at the cursor, on the screen. What you see on the screen is always the current state of your text. You can move quickly through the text with one key cursor movement in all 4 directions, or press the shift key simultaneously for fast. auto-repeat. You can jump to the top or bottom of the text, the beginning or end of a line, move forward or backward a page at a time, or scroll quickly up or down. When you type past the end of a line, the wordwrap feature moves you cleanly to the next.

You can copy, move or delete any size block of text, search repeatedly for any pattern of characters, then instantly delete it or replace it with another. Telewriter gives you a tab key, tells you how much space you have left in memory, and warns you when the buffer is full.

FORMAT FEATURES

When it comes time to print out the finished manuscript, Telewriter lets you specify: left, right, top, and bottom margins; line spacing and lines per page. These parameters can be set before printing or they can be dynamically modified during printing with simple format codes in the text.

Telewriter will automatically number pages (if you want) and automatically center lines. It can chain print any number of text files from cassette without user intervention. You can tell it to start a new page anywhere in the text, pause at the bottom of the page, and set the Baud rate to any value (so you can run your printer at top speed).

You can print all or any part of the text buffer, abort the printing at any point, and there is a "Typewriter" feature which allows you to type straight to your printer. Because

Telewriter lets you output numeric control codes directly (either from the menu or during printing), it works with any printer. There's even a special driver for the Epson MX-80 that lets you simply select any of its 12 fonts and do underlining with a single underline character.

CASSETTE HANDLER

Telewriter makes cassette as simple to use as possible. It will search in the forward direction til it finds the first valid file, so there's no need to keep retyping a load command when you are lost in your tape. You can save all or any part of the text buffer, and you can append pre-existing files to what you have in the buffer already. You can abort an append or filesearch without harming the program or the text in the buffer.

Telewriter will maintain compatibility with popular Color Computer disk systems, but, since it makes using cassette almost painless, you can still have a powerful word processor without the major additional cost of a disk.

AVAILABLE NOW

Telewriter turns your Color Computer into the lowest cost hi-power word processor in the world today. It runs in 16K or 32K (32K recommended) and is so simple you can be writing with it almost immediately. It comes with complete documentation and is fully supported by Cognitec. Telewriter costs \$49.95 (California residents add 6% tax). To order or request more information write:

Cognitec 704 Nob Ave. Del Mar, Ca. 92014 Or call (714) 755-1258 (weekdays Saturdays, and early morning). We

will gladly answer your questions.

dy Curp., MX-80 a registered trademark of Epson America, Inc. ple II a registered trademark of Apple Computer, Inc., Atan an stered trademark of Atam, Inc., TRS-80 a registered tr



The Pipeline takes a slightly different form this issue because of a slightly unique situation. For those of you who read or have heard about a publication called 80-Microcomputing, the news in the publisher's column this month may have been a bit shocking.

Wayne Green, the publisher of 80-Micro, led off his monthly dissertation in January with a prediction, quoting only "dealers," that the Color Computer will soon be

phased out by Tandy.

Green added he had not called anyone in Ft. Worth to ask about this rumor, simply because he believed he would just get a denial, anyway. We might suggest that even though a journalist may believe he knows the answer to a question, its his duty to ask it of the most reliable source anyway.

The RAINBOW did call Ft. Worth and spoke with Jon Shirley, vice president of computer merchandising. Shirley had not seen the story yet, but termed the report "absolutely

ridiculous!"

"Wayne is wrong, " Shirley said.

Shirley also confirmed for the had heard what WE the CoCo the unofficially. *hottest item for Radio Shack all through the Christmas season." Color "sold to Computers, Shirley added, the bare walls. We didn't even any left in the warehouse."

It is not the RAINBOW's intention to go to war with Wayne Green, but we do feel a few notes might place this "news" item in perspective.

80-Microcomputing has tried very hard to win a share of the CoCo

market, with little success. Green has asked, editorially, for several months for CoCo submissions. He admits they have not been forthcoming. He also says few programs have been received by his in-house software marketing firm.

We believe there is a good reason for this — and the reason is not that CoCo owners are treating this computer as a "toy," as Green implies. Rather, a substantial support market has grown up for CoCo through sources other than Green's. The RAINBOW is but an example. And this month, we have more advertising for Color Computer products than does 80-Micro.

One of the reasons for this is simply — as our advertising says — we carry more programs and information on CoCo than all the "big" computer magazines combined.

One of the reasons RAINBOW was established in the first place was that we were tired wading through all the Model I. II and III, Apple, Atari and so forth programs in every magazine under the sun, hoping someone would toss us a program for "our" computer now and then. We feel we -- and advertisers -- are meeting your needs. We're not going to kiss CoCo, and we don't believe Tandy will, either. From a pure standpoint, that would be a pretty sillu thing to do.

Back to what The PIPELINE is

The special investment analysis program from Radio Shack is expected to be available by mid-March. And

(Continued on Page 22)

CHEAP THRILLS!

2 Fast-action machine language arcade games. 4K minimum system. Joysticks required, sold on cassette.

BRICKAWAY \$7.00 GAUNTLET \$10.00 both only \$14.00

Britt Monk, CDP-P.O.B. 802-Elyria, OH-44036

**** SOFTWARE FOR CHILDREN *****

Circus Adventure-many graphics,
non-frustrating, only 10 min.16-k
Music Marvel-learn to play 2 songs
no reading, hi-res.graph, 16-k ext.
Poetry and Silly Sentences- a two
program pak of fun reading aids, 4k
****** RACH JUST --- \$10.00 *****
send to 5.Blyn 227 Hampton Green
Staten Island, New York, 10312

CHART YOUR FLOW ... AND WATCH 'EM GO

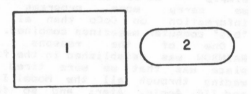
By Joe E. Bennett

The symbols shown on this page, numbered one to ten, may seem like nothing more than a mass a geometric shapes. But, when you put them in a group, these symbols may help make you a better programmer.

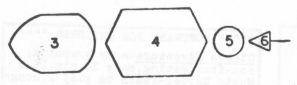
With proper use, you can plot the course of a program from start to finish -- and all of the sidesteps and subroutines you may take in between.

Flowcharting may not be the ultimate solution to your programming needs, but it may be one very positive solution to the debugging blues.

To many neophyte programmers and a and of not much use to us CoCo branches, don't do it. But, if your people. Why waste time putting your programs are medium-length or longersymbols when you could be adding that great new algorhythm to your latest version of Star Trek, and debugging it at the same time?



To answer this question, we must take a trip back in time (complete with Rod Serling narrative) to those musterious days of yore before there were microcomputers. In those days, when computer time was measured in terms of hundreds of dollars an hour, programmer had to have his work ready to run the first time it was entered into the computer. More than 90 percent of a programmer's time was spent debugging a program before it ever ran on a computer. Logic errors are the hardest to detect, and could cause anything from a minor program slowdown to a full sustem crash.



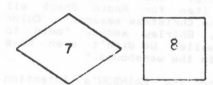
To help detect the logic flow errors, a system was devised to allow program to run off-line. This system was, as you've probably time, called by this flowcharting.

Of course, flowcharting isn't few hard-core hackers, flowcharting needed in all programs. If you're is a tool of mainframe computer users writing short programs with few program on paper with all those silly and you do a lot of branching to subroutines, then a flowchart may be just what you need to aid the tedious chore of debugging and determining logic flow. Truing to keep up with all the variables, gosubs and gotos can be difficult at best.

Some of the advantages flowcharting are:

-- Standard symbols are readily understood and recognized.

-- Flowcharts can be read someone without



experience.

-- Flowcharts can be divided into smaller sections. The chart can then be examined for overall progress.

-- Flowcharts can be an invaluable aid in tracking program errors.

-- Many aids exist flowcharting, such as templates and drawing packages.

Of course, there are disadvantages as well. Among them are:

-- Flowcharts are difficult to design and draw.

-- It is not to debug a easy flowchart.

-- Flowcharts tend to become cluttered.

(Continued on Page 15)

They only show program organization.

Flowcharts allow for unstructured programming techniques.

With all of these disadvantages to

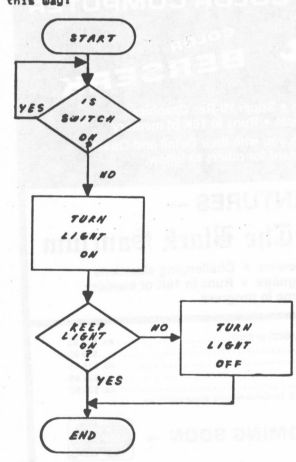
consider, why take the time to flowchart?

The answer lies in program logic. If you can think in terms of computer logic, then this may help your

sore

program run smoother, efficiently and, perhaps, faster.

Let's take an everyday situation and flowchart it. Turning on a light is, in itself, a very simple task requiring little personal energy and less thought. It can be flowcharted this way:



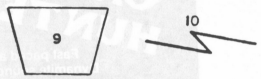
As you can see from the illustration, we can flowchart many decision programs, as well as many aspects of logic flow, to produce the main sub-logic flow of any program.

Each flowchart symbol has a distinct function and meaning. There are others, but space will not allow for explaination of all the variations. The ones we're dealing with here should be adequate for most needs and enough to get you started on your own flowcharts.

on your own flowcharts.

One way to become familiar with these symbols and with flowcharting in general is to make a flowchart of an everyday suitation — like our light turning—on example. Some suggestions would be cooking a specific meal, calling a friend, driving to work or getting ready for bed. These may be simple examples, but they should help you become familiar with techniques.

The meanings of the symbols used in this article are:



PROCESS/ANNOTATION - Describes

the process, instructions and/or data.

2. START/END - Shows the beginning or and of a program or

beginning or end of a program or logic flow.

3. DISPLAY - Display of the

television or CRT.

4. PREPARATION - Initialization or preparation of data.

5. CONNECTOR - Connects sections of the flowchart to other pages or other sections of the chart.

6. ARROW - Indicates the direction the program moves.

7. DECISION - Indicates yes/no or if/then questions. A line will trace

the next step on the logic design.

8. AUXILIARY OPERATION - For subroutines.

subroutines.

9. MANUAL OPERATION - Can be used to indicate instructions to the user.

to indicate instructions to the user, manual input/output, and so forth.

10. CONNUNICATIONS LINK. — Usuallu

10. CONNUNICATIONS LINK - Usually a modem connection.

This should give you some insight to what is involved in flowcharting. Hopefully, it will be a valuable aid to you in program design. With some practice, you should be able to use a flowchart with a minimum of concentration on the techniques of

the process itself.

ACTION GAMES

The fastest growing producer of computer games for your 6809 has the products you have waited for!!

NEW! ARCADE GAMES FOR

CAVE COLOR COLOR BERSERK

Fast paced action • Super Hi-Res Graphics
Dynamite sound effects • Runs in 16K of memory
These games will astonish you with their Detail and Quality.
They set a standard for others to follow.

- ADVENTURES -

Calixto Island . The Black Sanctum

Highly acclaimed by reviewers • Challenging situations

Fast, efficient machine language • Runs in 16K of memory

Save game in progress

Adventures on 54 TSC FLEX disc (specify 6800 or 6809) ea. \$24.9	95
Both adventures on single disc\$39.9	95
Adventures for color computer ea. \$19.9	
Color Berserk for color computer ea. \$24.5	
Cave Hunter for color computer	

Shipped prepaid in continental U.S. California residents, please add 6% tax.



- MORE COMING SOON -



MARK DATA PRODUCTS

23802 Barquilla, Mission Viejo, CA 92691 • (714) 768-1551

TRS 80 IS A TRADEMARK OF TANDY CORP.

INUADER5

Snail Invaders is a RAINBOW exclusive, brought to you through the good offices of Illustrated Memory Banks (IMB).

SNAIL INVADERS is a joint effort of Fred B. Scerbo, vice president and software author for IMB, and Dale Haggerty, a.k.a. "Snail," a 16-year-old

student at Drury High School in North Adams, MA.

Scerbo writes that "Dale served as the inspiration for "SNAIL INVADERS" and helped out by designing the title card and snail graphics for the game." The body of the program and working mechanisms were designed by Scerbo.

"Dale is very talented in art," Scerbo adds. "Using the Color Computer for graphics is a new tool for him, and he has proudly displayed this game to many high school friends who want the chance to play SNAIL INVADERS."

Scerbo also notes you should not try to run the program until you have entered all the lines. Because it uses a speedup routine, you could hang up the computer and have to switch it off to regain control. If that happens, you'll lose everything you've typed.

To save, type POKE 65494,0: CSAVE "SNAIL" (ENTER)

No part of this game may be reproduced or adapted for use in other games or programs. If you wish to use the IMB screen scoring routine, you must contact IMB. Fred promises us an article on the routine for a future issue.

As with all software printed in the RAINBOW, SNAIL INVADERS is provided for your personal use only. You are authorized to make two (2) tape copies for your own use. For information on additional copies or reproduction arrangements, contact IMB at P.O. Box 289, Williamstown, MA, 01267.

The directions: You can move your cannon by pressing the left and right arrow keys. Fire by using the space bar. A sneaky snail will shoot back at you at random. You only have three cannons. When the snails reach the end of the screen, they will reset. To replay the game, press BREAK and RUN.

And remember...snails are slow, but sneaky.

LET'S GO. . . CF CF CF ESCARGOT!!

14:FORJ=4TO13:SET(J.I.C):NEXTJ:N EXTI 5 FORK=0T011STEP11:FORJ=18T023:S ET(J+K,2,C):NEXTJ:FORJ=17T024:SE T(J+K, 3, C):NEXTJ:FORI=4T014:FORJ =16T025:SET(J+K,I,C):NEXTJ:NEXTI *NEXTK 7 FORK=0T07STEP7:FORJ=39T058:FOR I=2T07:SET(J, I+K, C):NEXTI:NEXTJ: FORI=3T06:SET(59, I+K, C):NEXTI:FO RI=4T05:SET(60, I+K, C):NEXTI:NEXT 9 PRINTa257, P\$; : FORY=1T028: READA *PRINTCHR\$(A) * *NEXT 11 DATA105, 108, 108, 117, 115, 116, 1 14,97,116,101,100,128,128,128,10 9, 101, 109, 111, 114, 121, 128, 128, 12 8, 98, 97, 110, 107, 115 13 PRINT@329, P\$;:FORY=1T012: READ A: PRINTCHR\$ (A) : NEXT

1 POKE65495, 0: CLEAR500: CLS0

3 SR=3:C=3:P\$=CHR\$(128):FORI=2TO

15 DATA98, 111, 110, 117, 115, 128, 12 8, 128, 103, 97, 109, 101 17 PRINTa399, CHR\$ (98)+CHR\$ (121); 19 PRINT8448, P\$; : FORY=1T031 : READ A:PRINTCHR\$(A); NEXT 21 DATA102, 114, 101, 100, 128, 115, 9 9, 101, 114, 98, 111, 128, 128, 97, 110, 100, 128, 128, 100, 97, 108, 101, 128, 1 04,97,103,103,101,114,116,121 23 FORI=1T02000:NEXT:GOT043 25 PMODE3, 1:PCLS:SCREENØ, Ø:DRAW" \$24BM20,72;C4E4L3E4R3G3R3G5NL3BR 2E5R2F2E2R2G5L2H2G2L2BR10E5R3D5L 2UBUL2ERDBDL3GL2BR1@U5R3D5L3BR5U 5R2D3RF2L5* 27 DRAW"S16BMB, 110; C3U2R2U4L2U2R AD2L2D4R2D2L6BR7UBR2F3U3R2D8L2H3 D3L2BR8BU2U6R2D5FEU5R2D6G2L2NH2B R5UBR2F8L3H3BUH2D2R2BDL2D3NL2BR9 U3H5R9F2D4G2L4BE2U4RFD2GLBD2BR5U 8R5D2L3DR2D2L2DR3D2L5BR6U8R4F2DG 2F3L2H3BUU2RFGLBDD3L2BR8"

(Continued on Page 27)

Same Aids #3

GENERATING FRP CHARACTER

By John L. Urban

promised in Here. issue of the RAINBOW, is January Character Generator program.

10 'CHARACTER GENERATOR PROGRAM

20 'PROTOTYPE 1.0

30 '(c) JARB SOFTWARE

40 ST\$=""

100 CLS: INPUT "WHAT IS THY NAME"

: NAMES

450 CLS:PRINTTAB(4);"* CHARACTER

GENERATOR *": PRINT 500 GOSUB30000:ST=X

510 IF ST=18 THEN GOSUP30010:GOT

0520

515 PRINTUSING STRENGTH \$ST:ST\$=STR\$(ST):IF LEN(ST\$)<3 T

HEN ST\$=" "+ST\$

520 GOSUB30000:IN=X:IF IN<3 THEN

520

525 PRINTUSING" INTELLIGENCE= ##"

IN

530 GOSUB30000:WI=X:IF WI<3 THEN

530

535 PRINTUSING"WISDOM :WI 540 GOSUB30000:DE=X:IF DE<3 THEN 540 545 PRINTUSING DEXTERITY & DE 550 GOSUR30000: CO=X:IF CO<3 THEN 550 555 PRINTUSING CONSTITUTION= ##" *CO 560 GOSUR30000: CH=X:IF CH<3 THEN 560 565 PRINTUSING CHARISMA & CH 568 PRINT: PRINTNAMES: "." 570 PRINT ART THOU SATISFIED WIT H THIS CHARACTER?":LINEINP UT "(<Y>ES, <N>O, <E>ND)?";A\$ 575 IF A\$<>"Y" THEN 450 580 PRINT: INPUT WOULDST THOU LIK E A PRINTOUT OF THIS CHARACTE R" : A\$ 585 IF A\$<>"Y" THEN 605 590 PRINT#-2, "CHARACTER FOR "NAM E\$:":":CHR\$(10) 595 PRINT#-2, "STRENGTH ="ST\$: PRINT#-2, USING" INTELLIGENCE= ##" IN: PRINT#-2, USING WISDOM ##" {WI:PRINT#-2,USING"DEXTERITY

(Continued on Page 19)

= ##":DE

COLOR COMPUTER DISK SYSTEM

A complete disk drive system for the color computer, featuring the Tall Grass Technology Double density, buffered disk controller. This system will support up to 4 51/4 in. disk drives with a maximum capacity of 3.2 Mega bytes of storage using double sided 80 track drives. This is a minimum of 4 times the capacity of the "Standard" color computer disk drive system.



DISK OPERATING SYSTEM

This is a full featured "Basic" compatible disk operating system which does "NOT" require extended Basic and will even run on a 4K color computer. It includes a complete dynamic allocation system that leaves no wasted or unused space on the disk. It will automatically repack disk space when files are deleted to reduce file fragmentation and increase access time.

This system features three operating systems in one, the first is a free standing system which has 11 commands for loading, saving, removing, changing, checking, analyzing and executing files on disk. It can be configured to allow any mixed combinations of 35, 40

and 80 track drives.

The second system is a completely supported external access system for interfacing with virtually any program requiring the use of the disk system. It includes 10 functions for opening, closing, reading, writing sequencial and random access files. There are also 13

subroutine functions and 7 I/O subroutines accessable to the programmer.

The third system is a Basic Interface system which includes 6 direct execute Basic commands and 6 indirect commands which conform to the standard Basic tape & printer I/O commands and allow use of string and numeric variables for disk parameters. Up to 9 files can be active at once, all disk file memory allocation is done automatically at run time. Also, Basic has access to all the free standing DOS commands either directly or under program control.

	9.95	Games from Spectral Associates			
CCMD + 9 Dos on 2732 Eprom CCASM9 disk assembler CCEDT9 disk text editor CCDISS disk disassembler CCUTLY disk utilities	9.00 CGAME1 HI-RES includes 4.95 Space Invade 9.95 Meteroids 9.95 Space Wars		CGAME2 mixed gam includes Battle Fleet Space Traders Adventure	e disk \$39.95	

5566 RICOCHET AVE. Las Vegas, Nv. 89110 CER-COMP (702) 452-0632 Ald S1.00 Postage - MC/VISA Add 3%

600 PRINT#-2.USING CONSTITUTION= ##" & CO : PRINT#-2. USING" CHARISMA = ## " ECH 605 INPUT "ANOTHER CHARACTER" : A\$

:IF A\$<>"Y" THEN CLS:END 610 RUN

1000 END 30000 X=RND(18): RETURN

30010 Y=INT(RND(0)+101) 30015 ST\$=STR\$(ST)+"/"+STR\$(Y) TORTO DETAITET DENGTH -* + CTE + DE

here's a Now. breakdown of the lines in the program above:

40 Clears ST\$ 100 Asks for person (or character) name

450 Clears screen, print heading 500-515 Strength generator. If 18, strength equals then we GOTO

30010 to get a percentile. 530-565 Repeat process (except percentile routine if X=18). IN=intelligence, Variables are WI=wisdom. DE=dexteritu.

CO=constitution, CH=charisma. 568-575 Ask player if the is OK. character If not. do the

routine again. 580-585 Asks if you would

If not, then GOTO 605 for printout. another character. 590-600 Printout character

printer. 605 Asks if you want to create

another character. If not, then END. If yes, then run the program again.

1000 Catch-all. If we missed any chance of the program going past 610, then we must prevent an error from happening.

the

30000 Random routine to choose characteristics.

30010-30020 If ST=18 then ST\$=ST+"/"+percentile

EXAMPLE RUN No. 1

CHARACTER FOR JOHN

Strength =16 Intelligence= 8 Wisdom =16 Dexteritu = 6 Constitution=18 Charisma

EXAMPLE RUN No.

= 6

CHARACTER FOR JOHN

Strength =18/83

Intelligence=16 Wisdom = 8 Dexteritu = 7 Constitution=16 Charisma = 4

Above are two examples of a run of the program.

I always think of an average (or median) for these characteristics as being 9-12. Anything above or below this median starts to add or detract from your rolls in combat and other situations.

Example #1 shows a fairly average character, except for charisma and The charisma being 6, our wisdom. hero is just a little bit less than handsome (or beautiful if the character is female). Charisma is not always how beautiful or handsome character is. It is mainly used in determining how your character might influence others. So, I would not use this character in a popularity contest.

the wisdom is 16, which the character will normally be able to detect any Suspicious activity when his or her curiosity is However, aroused. with his intelligence being only an he would probably overlook the more subtle clues.

(Continued on Page 28)

Silly Syntax

By Sugar Software

A hilarious and outrageous story game for one to ten players. This game will become one of your favorite to play and show off. Create your own stories with the built-in screen editor or order story tapes from the selection below. Silly Syntax features include creating, modifying, printing, saving and loading of stories. Included is the Silly Syntax game, two stories and the user guide.

\$19.95 - Requires Extended Basic.

Silly Syntax stories - Ten stories per cassette.

69.95 - 10% off for 3 or more story cassettes.

All products are available now, Ohio residents add 5.5% sales tax. Add 81.00 per cassette for postage and handling.

Sugar Software 2153 Leah Lane Reynoldsburg, Dh 43068 (614) 861-0565

you can in creating SPP. -- and in determining his or her personality -- you must look the characteristics as a whole. would say that example #1 is a ordinary person.

Character #2, on the other is not so average.

prefer a Personally, I character who isn't a superman in strenath. This character could be compared Conan in strength. He is very close to being super-human. A rating of 18/100 would be interpreted as 19. which is to say, super-human. So, look something like Lou His intelligence, Ferriano. 16. will also make him extra-smart. This will come in handy, should the situation warrant brains over brawn. His wisdom, being what it is, is than a slight disadvantage, although he would not be totally oblivious to

Unfortunately, his dexterity would him prone to fall over his feet in combat. But not too many will laugh at him. Luckily, he has a constitution of 16, which means he

all clues in search for adventure.

will be extraordinarily brave.

All in all, he will be very close to being super-human. if bit clumsy.

You, as a referee, have the final in who does what to their character. I would not recommend the group youl referee be all that Neither should they Conan-tupes. be super-scholars, or whatever.

no means is this character generator Program complete. As a variation, you could create a routine to ask for input of information if prefers to bring in the plauer already-created character. Or, you could create files on cassette or to update the characters as the game is played, as a reference to you and for the other players.

This will be the subject next article in the series. Please feel free to make any adjustments to the program to suit your needs -- and share them with me if you would like. can write in care of RAINBOW.

Till then, may you be rich in HOUR ventures.

ADVENTURESIII

For TRS-80 and COLOR-80. These Adventures are written in BASIC, are full featured, fast action, full plotted adventures that take 30-50 hours to play. (Adventures are interactive fantasies. It's like reading a book except that you are the main char-acter as you give the computer commands like "Look in the Coffin" and "Light the torch.")

Adventures require 16K. They sell for \$14.95 each.

ESCAPE FROM MARS (by Rodger Olsen) This ADVENTURE takes place on the RED PLANET. You'll have to explore a Martian city and deal with possibly hostile aliens to survive this one. A good first adventure.

PYRAMID (by Rodger Olsen) This is our most challenging ADVEN-TURE. It is a treasure hunt in a pyramid full of problems. Exciting and tough!

TREK ADVENTURE (by Bob Retelle) This one takes place aboard a familiar starship. The crew has left for good reasons but they forgot to take you, and now you are in deep trouble.

DEATH SHIP (by Rodger Olsen) Our first and original ADVENTURE, this one takes place aboard a cruise ship but it ain't the Love Boat.

VAMPIRE CASTLE (by Mike Bassman) This is a contest between you and old Drac - and it's getting a little dark outside. \$14.95 each.

QUEST

QUEST - A NEW IDEA IN ADVEN-TURE GAMES! Different from all the others. Quest is played on a computer generated map of Alesia. Your job is to gather men and supplies by combat, bargaining, exploration of ruins and temples and outright banditry. When your force is strong enough, you attack the Citadel of Moorlock in a life or death battle to the finish. Playable in 2 to 5 hours, this one is different every time 16K COLOR-80 OR TRS-80 ONLY, \$14.95



ARCADE AND THINKING GAMES 16K and extended or level II BASIC

TIME TREK, REAL TIME REAL GRAPHICS TREK. See the torpedoes fly and Klingons explode. No more scolling displays, no more turn taking. - This one has real time and real displays. In BASIC — for 16K level II or extended color BASIC. \$14.95.

STARFIGHTER - This one man space war game pits you against spacecruisers, battlewagons, and one man fighters. You have the view from your cockpit window, a working instrument panel, and your wits. Another real time goody. \$9.95.

BATTLEFLEET - This grown-up version of Battleship is the toughest thinking game available on 80 computers. There is no luck involved as you seek out the 80's hidden fleet. This is a topographical toughie. \$9.95.

SLASHBALL - A two player game of strategy and skill, this is like nothing you have ever seen before. This takes fast fingers, quick wits and concentration. Playable from age 6 to 65, it is a good family game. \$9.95.

MINOS - 8K - Features amazing 3D graphics. You see a maze from the top, the screen blanks, and when it clears, you are in the maze at ground level finding your way through on foot. Realistic enough to cause claustrophobia. \$12.95. (COLOR-80 ONLY)

Please specify system on all orders

This is only a partial listing of what we have to offer. Send for free catalog to:

AARDVARK - 80

2352 S. Commerce, Walled Lake, MI 48088 (313) 669-3110

COLOR-80

TRS-80

Software Review

BILLY SYNTAX

Just when you think you've about everything anyone can do with CoCo. along comes something totally unique which is really a joy to load in. Such a program is SILLY SYNTAX (from Sugar Software, 2153 Lane. Reynoldsburg. OH 43068. for \$19.95).

My hat's off to Gary Davis, author and his wife, Susan, who had a lot of input into the idea for SILLY SYNTAX. The program is based on the ever-popular party game where people take turns supplying some name, part of speech or whatever and end up with and oddball sentences stories guaranteed to produce bunch of laughs.

and For the youngsters -there "story several tapes" available including fairy tales -- this Can he real educational process as well. When the program asks for that's a pretty easy way of getting a kid interested in knowing a noun is "person, place or thing."

One person can plau. or whole eroup. The computer asks for certain words to blanks. fill in and then writes out a whole story using those words. The results are, in word. fun.

found the program, for 16K Extended Basic, easy to use. There is a very complete instruction book. and two stories included with the basic program. Other tapes are the aforementioned fairu tales. advernture. science fiction, gothic

PRETTY IT IS HOW TO PRINT PRETTY

One of the things most of preliminary books on BASIC tell us is that "prettuprinting" can help debug programs. But, alas, the Color Computer doesn't seem to want prettuprint.

Prettyprinting is, basically, .iust indentations to make things look like they go together. The best in a FOR/NEXT loop, where example is all the material which staus 16 indented a number spaces so that its easy to spot the material that is enclosed in the loop.

There is a whole range of other "rules" for prettyprinting, but most of them make use of spaces. have ever tried to tab over after the line number with CoCo, you know that, On listing the program again. CoCo just takes up the spaces and puts Hour first BASIC word or variable after the line number.

But you prettuprint. can The way to do it is simply to make the first character after the line number colon (1). Once that's there, you to prettuprint your content.

romance. current events. sing-along and X-rated. Output is to the screen can't wait to see printer. I more of the tapes (\$9.95 each, 10 discount for of percent an order three or more).

I really like this fine effort creative programming!

COLORTERM (c)

The 16K color computer × as an intelligent terminal with \$1 or 64 columns by 21 lines and lower case!

- 300 or 110 Baud
- user programmable keys
- automatic repeat when
- key is held down dump your files to host
- reverse video
- partial screen clear
- 4-way cursor control
- any data format (commercial)
- systems, TSO, bulletins etc.) memory buffer for incoming data-save buffer-scroll
- through buffer preserve a "window" of
- any size: new material scrolls through remainder of screen.
- encode data for more secure storage
- macro buffers for often-used output
- patch the 51 or 64 column display to your own programs running above 9168 (23 D0 hex)

Cassette and Manual \$34.95 (us.) \$40.95 (Consider)

Visa, Master Charge, Money Order. Martin Consulting. 94 Macalester Bay, Winnipeg, Manitoba, R3T 2X5 Canada

"TM OF TANDY CORP

low-resolution or text screen information — which is absolutely necessary unless your program uses only the high-res pages in higher memory.

Most of the bottom 429 bytes from address 0 to 428 are used as pointers, buffers, interrupt vectors and other necessary functions and are not to be tampered with. This area is of extreme importance, however, for advanced programming techniques although it is not useful as additional storage.

At RAINEOW CONNECTION SOFTWARE, we have found this situation leaves us with RAM addresses 420 to 1023 and, yes, these may all be "pilfered" from the Color Computer for your use

under most circumstances.
That's 595 butes of additional

emergency memory that you never knew you had!

Through experimentation, we have

found that only addresses 729 to 753 and 981 to 996 are used often and may impair some operations such as program editing and subsequent loading of programs or data. It is recommended that you always turn off CoCo, wait 15 seconds, and turn it on again (cold start) after using any program that "pilfers" in lower memory.

Just how can this additional

Well, unfortunately, it cannot be

memory be used?

turned into additional BASIC program storage, but it can be accessed to replace variables, arrays, tables or an entire "hidden screen" of memory by POKEing in any value from Ø to 255 in each byte to be used and later PEEKing those values back out. Usually, after getting the value from low, memory storage, each is converted to an ASCII character (letter, number or low-res graphics block) using the CHR\$ function. An even better use of this memory is to POKE in a machine language subroutine to be executed

This subroutine will then remain in low memory until the machine is turned off.

In the original version of RAINBOW

from either the BASIC program or from

the command mode outside the program.

CONNECTION SOFTWARE's Minefield game, we successfully "pilfered" an entire

"hidden screen" of memory (512 bytes) to store our minefield map. During the run of the game, the map was frequently called to the screen display by PEEKing each byte of the hidden map (stored at 429 to 940) and POKEing it into low-res screen memory (1024 through 1535) — minus the mines, of course. This technique made it possible for us to fit this memory-consuming game easily into 4K.

PIPELINE From Pg. 13

the RS editor-assembler is scheduled for the end of February.

Incidentally, the CoCo with 32K is expected to take some 30 days to obtain. The wait for drive 0 (that's the one you have to have first) is estimated at 60 days.

There is some undocumented speculation afoot that some of the newer software that will be available from Tandy will be disc-based. And, if you havn't seen the documentation on the new ART GALLERY ROM PAC, take a look. We believe you'll be pleased at its completeness (at least compared to some of the other ROM PACs).

JARB SOFTWARE 1169 FLORIDA ST. IMPERIAL BEACH, CA 92032

LASER STAR & HELO BATTLE.....\$14.95
JARBCODE.....\$14.95
PSYCHIC APTITUDE TEST &

JARB BIORHYTHM.....\$14.95 JARB PRINTER UTILITY KIT.....\$14.95

Programs on quality data diskette with complete documentation.

COD orders accepted. For regular mail, please add \$1 for shipping and handling. California residents aff 6% state sales tax.

Call or write for free catalog of available programs. No collect calls please. (714) 429-5516.

All RAINPOW subscribers are eligible to deduct \$2 from cost of each program.

FOR YOUR DISC

By Jorge Mir

TINDEY

This program, called DSK*INDX creates another BASIC program which, when run, provides a menu of programs on your disc. Programs can then be selected from the menu by simply typing the applicable program number. The selected program is then automatically loaded and run.

The newly-created program, called INDEX, eliminates the need to type in the programs the user wants to run. Young children are relieved of the need to determine whether the programs to be run are written in BASIC or in machine language. It also eliminates the problem of mis-typing the name of a program you wish to load and run.

DSK*INDX, which is a copyrighted program, performs the following

functions:



.... COMING SOON.....
Sceptor of Tzirgla

-- It reads the disc directory (track 17) and stores in memory the program names and their related extensions.

-- It sorts the names alphabetically (this can take some time if there are many programs on a

disc).

-- It creates a new BASIC program. This is done through the development of program lines as strings, and then copying them to the disc.

-- It kills a previously-created INDEX program before storing the new one. This function is added in case a new program is added to the disc so that the old program can be updated.

Before DSK*INDX starts its work, it checks to see whether there is room on the disc for the new program. It also checks to see if there is already an INDEX program on the disc.

It should be noted the INDEX program will only contain programs with extensions "BAS" or "BIN." This feature was incorporated to allow the user to store programs which could be excluded from the menu printed by INDEX.

A sound is produced by the program

when a machine language file is selected from the menu. The sound is long enough to allow the disc motor to stop before the program begins execution. This is because, in most instances, if you attempt to execute a machine language program before the disc stops, the disc will hang up and continue to run. If the location of the machine language program conflicts with the location of INDEX, the machine language program will be loaded but not executed. If this occurs, you must type EXEC to run the program.

If BASIC programs containing graphics produce a syntax error, you should include a PCLEAR 4 statement as the first step in your BASIC program. In order to avoid coinflict with many machine language programs, INDEX relocates itself to location HEX ØEØ3. With the BASIC pointer at this location, the programs containing graphic statements will produce syntax errors which are then avoided by the PCLEAR 4 statement.

The listing:

(Continued on Page 24)

DISC INDEX From Pg. 23
0 '******************
1 ' 2 ' DSK*INDX
3 ' San
4 ' BY: JORGE MIR
5 ' (C) 1981
7 Augustavab and dauciet much ei
8 ************************************
10 CLEAR 10000:DIM N\$(60)
20 Y=0:F1=0:F2=0 30 CLS
40 PRINT" BASIC PROGRAM GENERA
TOR" 50 PRINT: PRINT' THIS PROGRAM W
ILL GENERATE A BASIC PROGRAM THA
T WILL PRINT A FILE DIRECTORY AN
D AUTOMATICALLYRUN ANY PROGRAM S ELECTED FROM THE PRINTED MENU.
should be noted the INDEX*
70 PRINT: PRINT PLACE THE DISK FOR WHICH YOU WANT TO DEVELOP A
N INDEX IN DRIVE '0' BEFORE
PROCEEDING. *
80 PRINT 0480," <press any="" key="" start="" to="">";</press>
90 IF INKEY\$= " THEN 90
100 SOUND200,5:CLS:PRINT @200,"R EADING DISK"
110 FOR X=1 TO 9
120 N=0
130 ! 0.17, X+2, A\$, B\$ 140 C\$=A\$+LEFT\$(B\$, 127)
150 NAM\$(N)=LEFT\$(C\$,8)
160 EXT\$(N)=MID\$(C\$,9,3) 170 IF LEFT\$(NAM\$(N),1)=CHR\$(0)
THEN 190
180 IF EXT\$(N)="BAS" OR EXT\$(N)=
*BIN*THEN GOSUB 790 190 FOR N=1 TO 7
200 NAM\$(N)=MID\$(C\$,N*32+1,8)
210 IF LEFT\$(NAM\$(N),1)=CHR\$(0) THEN 240
220 EXT\$(N)=MID\$(C\$,9+N*32,3)
230 IF EXT\$(N)="BAS" OR EXT\$(N)=
*BIN*THEN GOSUB 790 240 NEXT N:NEXT X
242 IF F2=1 OR !(0)>1 THEN 250
244 CLS:PRINT"THERE IS NO ROOM I N THE DISK TO SAVE THE NEW BASIC
PROGRAM. *
245 PRINT: PRINT" YOU MUST 'KILL'
ONE OF THE PROGRAMS CURRENT LY STORED IN DISK BEFORE PROC
EEDING. "
246 END 250 N=Y+1
260 CLS:SOUND 200,5:PRINT0199,"D
ATA BEING SORTED"

270 GOSUB820 280 CLS: PRINT THESE ARE THE PROG RAMS STORED IN THE DISK:" 290 PRINT: FOR X=1 TO Y 300 PRINT" "LEFT\$(N\$(X),8)" \$(N\$(X),9,3). 310 IF Y<22 THEN 330 320 FOR S=1 TO \$00:NEXT S 330 NEXT X 340 IF POS(0)>1 THEN PRINT 350 PRINT: PRINT PLEASE STANDRY W HILE THE NEW BASIC PROGRAM IS BEING CREATED. " 360 '***PROGRAM GENERATOR*** 365 IF F2=1 THEN !"INDEX/BAS" 370 LX\$="ON I GOTO " 380 OPEN "0",1," INDEX/BAS" 390 LN=0:LN\$="" 400 LN\$="GOTO 6000":GOSUB1080 410 LN\$="DATA BD, B3, ED, 1F, 02, 7E, 96, A7" : GOSUB 1080 420 LN\$= "CLS" : GOSUB 1080 430 LN\$="CLEAR 2000:DIM N\$(60)": GOSUB1080 440 LN\$="PRINT TAB(12)"+CHR\$(34) +" INDEX"+CHR\$(34):GOSUB1080 450 LN\$="PRINT":GOSUB1080 460 LN\$="X=0:Z=1":GOSUB1080 470 LN\$="RESTORE":GOSUB1080 480 LNS="FOR I=0TO7: READ ES: NEXT *: GOSUB1080 (Continued on Page 25)



```
490 LNS="READ NS(Z):IF NS(Z)="+C
HR$(34)+"END"+CHR$(34)+" THEN"+S
TR$(LN+30):GOSUB1080
500 LNS="Z=Z+1:GOTO"+STR$(LN):GO
SUR1080
510 LNS="A=INT((Z-1)/2)+1":GOSUB
1080
520 LNS="FOR X=1 TO A" : GOSUB1080
530 LNS="PRINT USING"+CHR$(34)+"
###"+CHR$(34)+"&X&&PRINT"+CHR$(3
4)+" "+CHR$(34)+"N$(X)," : GOSUE10
540 LNS="IF NS(X+A)<>"+CHRS(34)+
CHR$(34)+"THEN PRINT USING"+CHR$
(34)+"###"+CHR$(34)+" :X+A: :PRINT
"+CHR$(34)+" "+CHR$(34)+"N$(X+A)
*NEXT * : GOSUB1080
550 LN$="PRINT@480,"+CHR$(34)+CH
R$(34)+" : : INPUT "+CHR$(34)+"
  YOUR CHOICE"+CHR$(34)+";I":GOS
UB 1080
560 LNS="IF I<1 OR I>Z THEN"+STR
$(LN) #60SUB1080
578 LNS="GOTO 5000" : GOSUB1080
580 F1=1:FOR X=1 TO Y
590 IF MID$(N$(X),9,3)="BIN" THE
N 630
600 LNS="RUN"+CHR$(34)+LEFT$(N$(
X).8)+"/BAS"+CHR$(34)+":DATA "+L
EFT$(N$(X).B)
610 GOSUB 1080
620 GOTO 650
630 LN$="LOADM"+CHR$(34)+LEFT$(N
$(X),B)+"/BIN"+CHR$(34)+" :SOUND
200,50:EXEC:DATA "+LEFT$(N$(X),8
640 GOSUB 1080
650 NEXT X
660 F1=0
670 LNS="DATA END" : GOSUB1080
680 LN=4990:LN$=LEFT$(LX$,LEN(LX
$)-1):GOSUB1080
690 LN$="CLS:END":GOSUB1080
700 LN=5990:LN$="CLEAR200:FORI=0
TO7: READ ES" : GOSUB 1080
710 LNS="POKE&HE03+I.VAL("+CHR$(
34)+"&H"+CHR$(34)+"+E$) :NEXT" :GO
SUB1080
720 LN$="DEFUSRO=&HE03:X=USRO(&H
E18) * : GOSUB1080
730 LNS="GOTO 30" : GOSUB1080
740 CLOSE1
750 CLS:PRINT@160, "THE NEW BASIC
 PROGRAM HAS BEEN GENERATED AND
 STORED IN YOUR
                    DISK. "
760 SOUND 200,25
770 PRINT
780 END
790 Y=Y+1
800 Ns(Y)=NAMs(N)+EXTs(N)
805 IF N$(Y)="INDEX
                       /BAS" THEN
    F2=1
810 RETURN
```

820 REM****SORTING ROUTINE**** 830 FOR S1=1 TO N-1 STEP 2 840 82=51+1 850 NEXT S1 860 S3=0 870 S4=N 880 S4=INT(S4/2) 890 IF S4=0 GOTO 1070 900 S3=S3+1 910 FOR S5=1 TO S4-1 920 S1=S5 930 S2=S5+S4 940 S6=0 950 IF N\$(S1) (N\$(S2)GOTO 1000 960 S6=1 970 SS\$=N\$(S1) 980 N\$(S1)=N\$(S2) 990 N\$(S2)=SS\$ 1000 51=52 1010 52=52+54 1020 IF \$2<N GOTO 950 1030 IF S6=0 GOTO 1050 1040 GOTO 920 1050 NEXT S5 1969 GOTO 880 1070 RETURN 1080 LN=LN+10 1090 A\$=STR\$(LN)+" "+LN\$ 1100 PRINT#1,A\$ 1110 IF F1=1 THEN LX\$=LX\$+STR\$(L N)+CHR\$(B)+"." 1120 RETURN



TRS-80° 46 K

FREE WE'LL SEND YOU OUR BONUS GAME OF THE MONTH WHEN YOU SEND US A SELF-ADDRESSED. STAMPED ENVELOPE FOR OUR FREE. COLOR PROGRAM LIST.

16 K COLOR HI-RESOLUTION GAMES**

STARBASE ATTACK \$ 12.95
METEOR STORMS \$ 12.95

STAR SIECUE \$ 12.95

HIGH SPEED ARCADE GAME

JOYSTICKS REQ'D

TRS 80 is a TH of Tandy Corp.

CERTIFIED CHECKS OR MONEY ORDERS ONLY

illustrated memory banks P.O.BOX 289 WILLIAMSTOWN, MA. 01267-0289

** CASSETTE

Please mention the RAINBOW when ordering

GIVE US MORE VIPERS!

By Richard White

VIPERS may be Dave Hooper's first cut at game programming, but he has been keeping his light under the barrel regarding other phases of CoCo programming.

Of course, I typed VIPERS in from the December RAINBOW. I came to the DIM statements in line 115 and proceeded to enter only those with (10) or larger since CoCo defaults to (10) if no other number is specified. After all, I'm running 32K and don't like to type.

Now, when I enter a program, I like to test it as I go by running it if this is reasonable. With VIPERS, it was reasonable to RUN100 after each set of DRAW and GET lines after adding a 1000 GOTO 1000 to hold the graphics screen. Line 135 is GET (178,68)-(196,84),B,G. I ran 100 and got a FC ERROR IN LINE 135. That

Use This Coupon or a Photocopy...

ALSO AVAILABLE:

- + Galloping Gamblers \$18.95
- + Gator Zone \$18.95
- + Micro-Math Skills Quiz \$12.95

BONUS GAME OFFER

BUY ANY 2 GAMES &
GET ANY \$12.95 GAME
FREE! 16K COLOR

EXTENDED GAME

** All Games Require 16K Extended Basic **
For VISA/MasterCharge Orders
Mon-Fri, 9-5 EST, call

TEL.413-663-9648

☐ Check,	U M	oney	Ord	er
----------	-----	------	-----	----

☐ Master Card, ☐ Visa.

Account No.

Exp. Date

told me that I had to have a DIM (X) statement for any GET command.

Now, the Extended Basic Manual tells us that a two dimension array must be dimensioned for a GET, and that the form for the one above would be (DIM (22,16). I put this in and it worked. I proceeded to put in the rest of VIPERS, "correcting" Dave's DIM statements as I went. I ran it and checked MEM to find I was using nearly 25K bytes.

Now, at this point in the CoCo's development, it is reasonable to expect the typical owner has a 16K machine and any program that would not fit in 16K would be so labeled. Dave's original DIM statements worked, though they are totally different from those in the manual. A quick check proved this out.

So what is the right, and least memory-consuming way to DIM for use of GET's. Dave read the September Radio Shack "Microcomputer News" closer than I did. There Thomas Rokicki provides the following formula, which obviously works:

Array Size=((H x V) -1)/N

Where H=horizonal width; V=vertical length; N=40 for PMODE 3 and 4, or 80 for PMODE 1 and 2, or 160 for PMODE 0.

The lengths and widths are the largest coordinate minus the smallest coordinate for each direction. Most of the time you will get an answer in decimal form, i.e., 7.7896. Round down (in this case, DIM X(7).

This is important if you have stayed away from GET's and PUT's because of the memory consumption of a two dimensional array. I certainly had not given them much thought until I entered Dave's program.

The other neat bit of programming is Dave's use of the PLAY command with tempo T255, note length L255 to generate sound effects. These effects appear in commercial machine language programs — now we find we can do them from BASIC.

Perhaps Dave will put some words around on how he chooses notes and octaves to get what he wants. 29 DRAW"HUR3EL4U2E3R4G3R3DG4L2" 8 PAINT (24, 70), 4,4 31 FORI=1T05: READA: PAINT (A, 70), 4

. 4 INEXT

33 DATA32,63,118,178,220

35 FORI=1TOB:READA:PAINT(A,90),3

37 DATA22,46,72,102,136,170,195, 234

39 FORK=ATO206STEP40:FORKK=0TO48 STEP16:PUT(0+K.120+KK)-(32+K.128 +KK).S.PSET:NEXTKK:NEXTK

41 POKE65494.0:FORK=1T05:SCREEN1

.0:SOUND20,1:FORI=1T0500:NEXTI:S CREEN1, 1: SOUND1, 1: FORI=1T0500: NE XTI:NEXTK:POKE65495.0:RETURN

43 Z=4:PMODE3, 1:PCLS:SCREENØ. Ø:Q \$= C1BRNU4RU4RD4RU4RD4RU4RNL4D2N L4D2L6C3"

45 DIMT(24)

47 A\$="BR4NU4BR":B\$="BR2U2R3U2NL 3BD4NL3": C\$="BR2R3U2NL2U2NL3BD4" *D\$="BR2BU2NU2R3U2D4" *E\$="BR2R3U

2L3U2R3BD4" #F\$="BR2U4NR3D2R3D2NL 3" :G\$="BR2BU3UR3D4":H\$="BR2U4R3D 2NL3D2NL3" : I = "BR2BU2NR3U2R3D4" :

Js="BR2U4R3D4NL3" 49 QQ\$="V31L25502BB01CC"

51 GRS="ULUL2UR7DL2DLD"

53 SN\$="REHLG2FR3E2H2L3G2DFR6U2"

55 SA\$= C5REHLG2FR3E2H2L3G2C2DFU NHDR5C4NUNHNE2RNH" 57 DRAW"S11BM128,92:C3"+SNs 59 PAINT(128,89),2,3

61 DRAW"S11BM128,92;"+SA\$

63 DIMS(7) 65 GET(111,86)-(143,94),5,6

67 FORI=1T090: PSET (RND (43), RND (1 9) . RND(5)) : NEXT

69 DIME(21) :GET(0,0)-(43,19).E.G 71 GG\$="U2R4U2R2U2RD2R2D2R4D2L13

73 DRAW"S4BM12,192;C3"+GG\$ 75 PAINT(17, 190), 3, 3

77 DIMF(7):GET(0,185)-(37,192),F , G: GOSUE25: GOTO137

79 IFM1=0THEN103ELSEIFM1=1THEN10 SELSEIFM1=2THEN107ELSEIFM1=3THEN

109ELSEIFM1=>4THEN111 81 L1=M2:GOSUB113:MC\$=LL\$:IFM2=> 10THENM3=M3+1

83 IFM2=>10THENM2=0 MRUTGE Large La 85 L1=M3:GOSUB113:MD\$=LL\$:IFM3=> 10THENM4=M4+1

87 IFM3=>10THENM3=0 89 L1=M4:GOSUB113:ME\$=LL\$:IFM4=> 10THENM5=M5+1 91 IFM4=>10THENM4=0

93 L1=M5:GOSUB113:MF\$=LL\$:IFM5=> 10THENM6=M6+1

(Continued on Page 28)

TRS-80' COLOR COMPUTER'

- 16K Extended Basic, Menu-Driven, Well-Documented, Easily-Modified.

- For either cassette or diskette systems (Be sure to specify). - Place an order of at least \$40 and get one extra of your choice free.

- Orders shipped on cassette - Add \$5 for shipment on diskette.

-FURST-Data Element Dictionary driven Used in conjunction with FURST to File UPdate And Retrieval SysTem. Used in conjunction with FURST to selectively format reports on your Create and maintain files according Printer. Includes headings and to your specifications. Ideas for

applications included.

-MAILING LABELS-Generate and maintain mailing label Build and maintain complete exercise records. Selectively print desired schedule for regular and/or weight quantities. Can keep several label Programs. Display guides you through files if desired. Designed for

-DISK DIRECTORY PRINT-For diskette users only. Get hard copy of disk directories on your Printer for easy use and reference. Only \$5.

TRS-80 and COLOR COMPUTER are Trademarks of Tandy Corp.

-REPORT WRITERtotal capabilities.

-EXERCISE PLANNER-

\$15

daily-calculated routines. Print Printer VII, easily modified. \$15 complete schedule if desired. \$15

> Send check or money order to: LAND SYSTEMS P.O. Box 232 Bellbrook, OH 45305

• \$21.95 each, cassette a \$25.95 each, disk **EXTENDED BASIC GAMES** LOTHAR'S LABYRINTH) Word Search Puzzle

\$14.95

UTILITIES

 EDITOR/ASSEMBLER \$34.95 SUPER MONITOR 19.95 EPROM PROGRAMMER 89.95
 (Program your own ROMs for the ROM-PAC port)



MAGIC BOX 24.95 Load MOD I/III Tapes into the color computer

 TYPING TUTOR 19.95 TEXT EDITOR

DEALER INQUIRIES INVITED

SPECTRAL **ASSOCIATES** P.O. BOX 99715

Tacoma, Washington 98499 WRITE FOR COMPLETE CATALOG ADD 3% FOR SHIPPING \$1.00 minimum

Allow 2-3 wks. for delivery (206) 565-8483

VISA OR MASTERCARD ACCEPTED

\$14.95/ea.

Battleship Search Game (one or

BATTLEFLEET

two players)

SPACE TRADERS

Galactic trading game

```
177 GOSUB297: GOSUB253: IFPPOINT (6
                                                  245 IFPPOINT(164+I,132+Q)=1THEN2
B+I.32+Q)=1THEN1B1
                                                  49
179 PUT(48+I,28+Q)-(80+I,36+Q).5
                                                  247 PUT(144+I,128+Q)-(176+I,136+
                                                  Q).S.PSET
181 IFPPOINT (68+1,52+Q)=1THEN185
                                                  249 GOSUB253:NEXTI
183 PUT(48+1,48+Q)-(80+1,56+Q).S
                                                  251 GOTO137
PSET
                                                  253 IFPPOINT (Z+14, 190)=1THEN307E
185 IFPPOINT (68+1.72+Q)=1THEN189
                                                  LSEIFPPOINT (Z+19, 190)=1THEN307EL
187 PUT(48+I,68+Q)-(80+I,76+Q),5
                                                  SEIFPPOINT (Z+24, 190)=1THEN307
PSET
                                                  255 FORB=1T011: IFC=1THENGOSUB283
189 IFPPOINT (68+1,92+Q)=1THEN193
                                                  257 IFW=1THENGOSUB287
191 PUT(48+1,88+Q)-(80+1,96+Q),S
                                                  259 NEXTB: IFW=1THENRETURN
. PSET
                                                  261 FORT=1T010
193 IFPPOINT(68+1,112+Q)=1THEN19
                                                  263 WS=INKEYS
                                                  265 IFWS=CHR$(8)THENGOSUB273ELSE
195 PUT(48+I,108+Q)-(80+I,116+Q)
                                                  IFW$=CHR$(9)THENGOSUB277ELSEIFW$
. S. PSET
                                                  =CHR$(32)THENGOSUB287
197 IFPPOINT(68+I,132+Q)=1THEN20
                                                  267 NEXTT
                                                  269 RETURN
199 PUT(48+I,128+Q)-(80+I,136+Q)
                                                  271 PCLS:GOT0151
, S, PSET
                                                  273 Z=Z-12: IFZ<=4THENZ=4
201 GOSUB297: GOSUB253: IFPPOINT (1
                                                  275 GOSUB281 : RETURN
16+I,32+Q)=1THEN205
                                                  277 Z=Z+12: IFZ=>216THENZ=216
203 PUT(96+1,28+Q)-(128+1,36+Q),
                                                  279 GOSUB281: RETURN
S. PSET
                                                  281 PUT(0+Z.185)-(37+Z,192),F,PS
205 IFPPOINT(116+1,52+Q)=1THEN20
                                                  ET: RETURN
                                                  283 PUT (Z+B, 179-K)-(Z+24, 177-K),
207 PUT(96+1,48+Q)-(128+1,56+Q),
                                                  E, PSET: PUT(Z-4, 185-K)-(Z+39, 175-
S. PSET
                                                  K), E, PSET:LINE(Z-4, 188-K)-(Z+39,
209 IFPPOINT(116+1,72+Q)=1THEN21
                                                  174-K), PRESET, BF: SCREEN1, 1: POKE6
                                                  5494.0:FORV=1T02:PLAY"V3105L255B
211 PUT(96+I,68+Q)-(128+I,76+Q),
                                                  CO3BC":NEXTV:POKE65495.0:SCREEN1
S. PSET
                                                  .0:W=0:C=0:PSET(Z+19,183-K,1):K=
213 IFPPOINT(116+I,92+Q)=1THEN21
                                                  @:M1=M1+1
                                                  285 GOSUB295: RETURN
215 PUT(96+I,88+Q)-(128+I,96+Q),
                                                  287 W=1: PSET (Z+19, 183-K, 1): K=K+6
                                                  :IFPPOINT(Z+19,183-K)=2THENC=1EL
217 IFPPOINT(116+I,112+Q)=1THEN2
                                                  SEIFPPOINT (Z+18, 183-K)=2THENC=1E
21
                                                  LSEIFPPOINT (Z+17, 183-K)=2THENC=1
219 PUT(96+I,108+Q)-(128+I,116+Q
                                                  289 PSET(Z+19, 183-K,3): IFK=>156T
) . S. PSET
                                                  HEN293
221 IFPPOINT(116+I,134+Q)=1THEN2
                                                  291 RETURN
25
                                                  293 PSET(Z+19,183-K,1):W=0:K=0:R
223 PUT(96+I,128+Q)-(128+I,136+Q
                                                  ETURN
) . S. PSET
                                                  295 GOSUB79: DRAW SBBM13, 20; "+Q$+
225 GOSUB297:GOSUB253:IFPPOINT(1
                                                  MG$+Q$+MF$+Q$:DRAWME$+Q$+MD$+Q$:
64+I.32+Q)=1THEN229
                                                  DRAWMC$+Q$+MA$+Q$+MB$:RETURN
227 PUT(144+I,28+Q)-(176+I,36+Q)
                                                  297 IFSE=1THEN302
, S, PSET
                                                  299 XB=RND(3): IFXB=3THEN301ELSER
229 IFPPOINT(164+I,52+Q)=1THEN23
                                                  ETURN
                                                  301 SE=1:SC=RND(180)+35:RETURN
231 PUT(144+I,48+Q)-(176+I,56+Q)
                                                  302 IFPPOINT(SC, 160)=1THENBL=192
. S. PSET
                                                  ELSEBL=165
233 IFPPOINT(164+I,72+Q)=1THEN23
                                                  303 SB=0:DRAW"S4BM"+STR$(SC)+",1
                                                  44; C2"+GB$: POKE65494, 0: PLAYQQ$:P
235 PUT(144+I,68+Q)-(176+I,76+Q)
                                                  OKE65495, 0: LINE(SC, 146)-(SC, BL),
, S, PSET
                                                  PSET: PUT(SC-11, BL-18)-(SC+11, BL)
237 IFPPOINT(164+I,92+Q)=1THEN24
                                                  ,E,PSET:LINE(SC-11,BL-18)-(SC+11
                                                  ,BL), PRESET, BF: SCREEN1, 1: SCREEN1
239 PUT(144+I,88+Q)-(176+I,96+Q)
                                                  ,0:LINE(SC, 146)-(SC, BL), PRESET:D
, S, PSET
                                                  RAW"BM"+STR$(SC)+",144;C1"+GB
241 IFPPOINT(164+I,112+Q)=1THEN2
                                                  305 RETURN
45
                                                            (Continued on Page 38 )
243 PUT(144+I,108+Q)-(176+I,116+
```

Q),S.PSET

Page 29

TURN OFF THAT MOTOR. . FAST

So you want to turn the motor of tape recorder on and off a lot, but really don't like to hassle with the MOTOR ON and MOTOR OFF sequence from the keyboard.

And, for gosh sakes, it too much trouble to keep on plugging and unplugging that remote mini-plug all the time...like when you want to rewind, move fast forward or whatever.

Sorry, we really can't help you turn the motor on any more quickly than a simple MOTOR ON. Oh yes, you can POKE into the MOTOR ON location, but, frankly, its easier to remember MOTOR ON than a POKE address.

But, to turn the motor off its on, there is a super-simple way. Just create a syntax error. This can be done by pressing any key and then You'll get a ?SN ERROR message on the screen, but the motor wIll turn off, too.

Try it, you'll like it! -----

BAKER'S DOZEN SALE

UNTIL FEBRUARY 28, 1982 TO INTRODUCE OUR

CHEAP BLANK **COMPUTER TAPES**

Specifically Designed for the Higher Baud Rates of the Color and Mod III Computers

- Premium Tape
 - 100% Error Free
 - Short Rewind

 - Mu Metal Shield
 - Superior Five Screw

Construction 12 + 1 FREE 24 + 2 FREE

C-20 85¢ ea.

C-10 75¢ ea. 65¢ ea.

75¢ ea.

POSTAGE AND HANDLING \$1.50 **OHIO RESIDENTS ADD 5.5% TAX**

the little computer store

of cincinnati

7785 ELBROOK CINCINNATI, OHIO 45237 (513) 631-4555

Here is an inexpensive (\$7. CDP, P.O. Box 802, 036) "Breakaway"-type Britt Monk, OH 44036) game that can provide some enjoyment.

At the price, its a nice game. BRICKAWAY isn't as sophisticated as the games you'll find in the arcades, but it does have a number of the features necessary to keep the whole thing interesting.

What you have, essentially, is a brick wall across the top of the screen with three rows of bricks. As them down, your score break increases. And, if you make it through and get your "ball" between the wall and the top of the screen, the ball bounces up and down very quickly, with the score mounting.

The paddle you use to hit the ball is controlled by the right joystick and you can put some "English" on your shots, sending the ball off in a different direction. The ball take a strange bounce, too, when it hits the edge of a brick. This means there is some skill involved in playing.

Author Monk has thoughtfully displayed his own high score, giving you something to shoot at. If do, though, you can't replace high score with yours.

SNAIL From Pg. 29

307 FORDS=1T04:PUT(Z+8,184)-(Z+3 0,192), E, PSET: LINE(Z+B, 184)-(Z+3 0,192), PRESET, BF: NEXTDS 309 SR=SR-1

311 COLOR3,1:DRAW"S4BM"+STR\$(126 +(34*(1+SR)))+",18;C1"+GG\$+"U2R1 3": POKE65494, 0: SOUND1, 4: POKE6549 5.0:GOSUB281:IFSR=0THEN313ELSE25

313 SCREEN1, 1: POKE65494, 0: FORI=2 00T020STEP-20:SOUNDI,1:NEXT 315 FORI=1T01000:NEXT:RUN

317 ' "SNAIL INVADERS" BY FRED B. SCERBO AND DALE "SNAIL" HAGGERTY, COPYRIGHT (C) 1982

IMB, ILLUSTRATED MEMORY BANKS, BOX 289, WILLIAMSTOWN, MA. 01267

COLORCOM/E

It seems like it gets easier and easier to hook up with data banks like CompuServe and BBS' like the Connection. And now, with Color COLORCOM/E (Connection-80, 93-15 86 Drive, Hoodhaven, NY, 11421, \$49.95) its even easier than ever before. We recall when "they" told us there was no way to print out from

the Videotex program. A couple of RAINPOW's authors solved that one

months ago. Then we figured out how to download from a host computer to tape, saving programs without having

to type them in all over again.

COLORCOM/E Now, another step. gives you the super convenience of a ROM Cart to load the program and a very versatile program that can do a lot of excellent things.

For example, you can print out the your entire dialog between computer/terminal and a computer, or you can "mark" certain areas to be printed, ignoring the

rest. Or, you can use the same "marking" situation to save to tape. And all of this is done offline, when it doesn't cost any money in connect

time. COLORCOM/E also has scrolling, either 12 or one lines at

a time. That really makes it easy not only to find what you want, but to mark it for printing or saving.

There's also a word wrap mode, which eliminates split words if you

like, and easily-changed baud rates to accomodate any host. And, there's

NO tape to fool with, the ROM Cart makes this a very easy system with which to work. Although there are a lot of

features available with COLORCOM/E. the program is extremely easy to operate. And this is helped by the documentation, which is really good. I had COLORCOM/E up and running in five minutes, and was saving to tape and printer just as soon as I got off the phone.

you're interested If communication, COLORCOM/E will be a valuable addition to your Color Computer.

Psst.... Wanna real GOOD DEAL On A COLOR COMPUTER??

Due to a Special Purchase, we offer:

- 46 16K
- Extended Color Basic
- Full Radio Shack Warranty
 - New. In Carton

TRS-80* COLOR COMPUTER

Send check, Money Order, Visa or MasterCard Number to:

CLIFF's COLOR CORNER

Rt. 4, Box 248

*Trademark, Tandy Corp. Floyd's Knobs, IN 47119

The RAINBOW 5803 Timber Ridge Dr. Prospect, KY 40059			
Gentlemen: YES! Sign me up for a one-year (12 iss is enclosed.	ues) sub	scription to the RA	INBOW. My \$12
Name			V/SA
Address	State _	Zip	așter charge
		Check enclosed Charge my	VISA account Mastercard account
(Canadian and foreign subscribers please add additional mailing charge).		SIGNATURE	