

kan

<u>Aill</u>

# Covering The TI99/4A Home Computer And Compatibles

olume 2 Number 1	February 1985	<b></b>		\$1

# We're one year old!



#### Page 2 MICROpendium/February 1985

-Texas Instruments TI-99/4A — COMPUTERS, COMPONENTS AND SOFTWARE-EX+COMP Proudly Introduces America's Number One TI computer retailer Adventure For the Texas Instruments

# **ATTENTION TI OWNERS.**

By special arrangement with Texas Instruments and Adventure International, TEX-COMP is now able to offer the entire 12 volume series of Scott Adam's Adventure for the TI-99/4A Home Computer. At a special package price of only \$49.95, you are saving hundreds of dollars off of the original suggested retail price for these adventure's when purchased separately. The Scott Adams Adventure Series has been

produced for every major brand of home and personal computer and is recognized as the leading name in adventure gaming.

If you are tired of shooting down aliens or running around mazes, then the intellectual challenge that comes with adventure gaming may be waiting for you. No special equipment other than the TI-99/4A (or 99/4) console and a tape recorder or disk drive storage capability. You just insert the TI Adventure Module\* into the

# THE ADVENTURES...

#1 ADVENTURELAND --- Wander through an enchanted realm and try to uncover the 13 lost treasures. There are wild animals and magical beings to reckon with as well as many other perils and mysteries. This is the Adams Classic that started it all! Difficulty Level: Moderate

yourself hopelessly lost in the middle of a carnival fun house. While escape may elude you, one thing is very clear - you're NOT here to have a

#2 PIRATE ADVENTURE --- Only by exploring this strange island will you be able to uncover the clues necessary to lead you to your elusive goal ---recovering the lost treasures of Long John Silver. Difficulty Level: Beginner

#3 ADVENTURE #3 - In this exciting Adventure, time is of the essence as you race the clock to complete your mission in time - or else the world's first automated nuclear reactor is doomed! If you survive this challenging mission, consider yourself a true Adventurer! Difficulty Level: Advanced

#4 VOODOO CASTLE — The Count has fallen victim to a fiendish curse placed on him by his enemies. There he lies, with you his only possible hope. Will you pull off a rescue, or is he really down for the Count?! Difficulty Level: Moderate

#5 THE COUNT - It begins when you awake in a large brass bed in a castle somewhere in Transylvania. Who are you, what are you doing here and WHY did the postman deliver a bottle of blood? Difficulty Level: Moderate

#6 STRANGE ODYSSEY - At the galaxy's rim, there are rewards aplenty to be harvested from a long-dead alien civilization, including fabuious treasures and advanced technologies far beyond human ken! Prepare yourself for the incredible! Difficulty Level: Moderate

#7 THE MYSTERY FUN HOUSE - As Adventure #7 begins, you find

#### good time! Difficulty Level: Moderate

#8 PYRAMID OF DOOM - This is an Adventure that will transport you to a dangerous land of crumbling ruins and trackless desert wastes into the PYRAMID OF DOOM! Jewels, gold — it's all here for the plundering — IF you can find the way. Difficulty Level: Moderate

#9 GHOST TOWN --- You must explore a once-thriving mining town in search of the 13 hidden treasures. With everything from rattlesnakes to runaway horses, it sure ain't going to be easy! Includes a special bonus scoring system too! Difficulty Level: Advanced

#10 SAVAGE ISLAND PART I - A small island holds an awesome secret --- will you be able to discover it? This is the beginning of a two-part Adventure. (The story continues in SAVAGE ISLAND PART 2, ADVENTURE #11.) NOTE: This one's a toughie - for experienced Adventurers only! Difficulty Level: Advanced

#11 SAVAGE ISLAND PART II --- The suspense begun in Adventure #10 now comes to an incredible conclusion with SAVAGE ISLAND PART III This Adventure requires you to have successfully finished #10, wherein you were given the secret password to begin this final half. NOTE: For experienced Adventurers only! Difficulty Level: Advanced

#12 GOLDEN VOYAGE --- The king lies near death in the royal palace. You have only three days to bring back the elixir needed to rejuvenate him. Journey through the lands of magic fountains, sacred temples, stormy seas and gold, gold, GOLD! This one is for experienced Adventurers only! Difficulty Level: Advanced

## HINT BOOK

Our hint book provides clues and solutions to help you out of those sticky spots you have gotten into, while still enabling you to solve the Adventure yourself. So if you can't seem to get out of the bog, or locate the Pharoah's heart, then you've come to the right place for help. This edition includes hints for all SCOTT ADAMS Adventures 1 - 12. There is also a special section on the making of Adventure Maps. For those that just want answers, there is a solution section, too. But don't worry. All clues and solutions are specially encoded so that the only time you can get a clue or answer is when you want one.

# **Buy now and SAVE**

#### Hint Book . . . . \$7.95

# INTRODUCTORY SPECIAL 549.95

**All 12 Adventures Plus Bonus Adventures** 

ON CASSETTE OR DISKS **Never Before Pricing!** 

C)CICCS Home Computer. . . by SCOTT ADAMS

console and load the particular game you want to play from cassette or disk. You will immediately be transported to another time and place where two word commands allow you to manipulate objects and perform acts just as if you were actually there. The object of each game is as varied as the games themselves and to win the game you must complete it. This may take hours, days or even months. Like a good novel you can lay it down and then continue where

you had left off. The program provides for saving the game on cassette or disk and then recalling it.

TEX-COMP has made getting into TI adventuring inexpensive and exciting. If you are ready for adventuring then TEX-COMP is ready for you with complete supporting products such as the TI Adventure Command Module at only \$6.95, and the Official Scott Adams Adventure Hint Book at only \$7.97.



#### **TI ADVENTURE COMMAND MODULE**

This module is required to use the games advertised on this page. If you do not already have it, it may be purchased from TEX-COMP for only \$6.95. Adventure Module PHM3041..... \$6.95

SOLID STATE CARTRIDGE & CASSETTE



# **RETURN TO PIRATE'S ISLAND**

The sequel to Pirates Adventure is now available from TEX-COMP on a self contained module with graphics! PHM3189.....\$11.95

# EXTRA VALUE BONUS

WITH EACH ADVENTURE SERIES ORDER ON CASSETTE OR DISK, TEX-COMP IS INCLUDING THE LATEST ADVENTURE FROM EUROPE ... "KNIGHT IRONHEART" ... WHICH SELLS FOR \$9.95 IN THE BIG TEX-COMP CATALOG ... (REQUIRES MODULE)



VISA and MASTERCARD HOLDERS CALL DIRECT:

SEND ORDER AND MAKE CHECKS PAYABLE TO:







add 3% for credit card orders





TERMS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Personal checks take at least ten days to clear. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 41/2%. (Free shipping on all software orders over \$100.00).

NOTE: Payment in full must accompany all orders. Credit-Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 61/2% sales tax.

#### Page 4 MICROpendium/February 1985

Lontents

# MICROpendium

MICROpendium is published 12 times annually in Round Rock, Texas. No material published in the pages of MICROpendium may be used without permission of the publisher. Computer user groups that have signed exchange agreements with MICROpendium may excerpt articles appearing in MICROpendium without prior approval.

While all efforts are directed at providing factual and true information in published articles, the publisher cannot accept responsibility for errors that appear in advertising or text appearing in MICROpendium. The inclusion of brand names in text does not constitute an endorsement of any product by the publisher. Statements published in MICROpendium which reflect erroneously on individuals, products or companies will be corrected upon contacting the publisher. Unless the author specifies, letters will be treated as unconditionally assigned for publication, copyright purposes and use in any other publication or brochure and are subject to MICROpendium's unrestricted right to edit and comment. Display advertising deadlines and rates are available upon request. All correspondence should be mailed to MICROpendium at P.O. Box 1343, Round Rock, TX 78680. We cannot take responsibility for unsolicited manuscripts but will give consideration to anything sent to the above address. Manuscripts will be returned only if a self-enclosed, stamped envelope is included. All editions of MICROpendium are mailed from the Round Rock (Texas) or Smithville (Texas) Post Office. Subscriptions are \$15 for 12 issues, delivered via third class mail. In Canada, add \$3.50. Subscribers in the United States who wish first class delivery may also add \$3.50 to the basic subscription price. Mailing address: P.O. Box 1343, Round Rock, TX 78680 Telephone: (512) 255-1512 Source: TI4596 John Koloen . . . . . . . . . Publisher Laura Burns ..... Editor

# **Table of Contents**

# Taking control of TI-Writer

How to get full control over your printer's potential through transliteration and the .IF command ..... Page 12

# Catalog 4 disks at once

Another way to print disk directories......Page 18

# Reviews

Super Extended BASIC	Page 20
Beginning Assembly Language for the TI	Page 24
ZORK II	Page 25

# Freeware (or nearly so)

Our offers, and those of others.....

Page 27

# **Coming Next Month**

# Newsbytes

New adventures, price of 80-column card raised and 99/4A Spell Check is revised......Page 28

# **User Notes**

A screen dump, another GROM fix, CALL TRACE, and how to speed up I/O using a tape recorder ......Page 29

-

Classifieds Page 31

 $(-\varepsilon_{ij})_{i=1}^{n} (\varepsilon_{ij}) = (-\varepsilon_{ij})_{i=1}^{n} (\varepsilon_{ij}) = (-\varepsilon_{ij})_{i=1}^{n} (\varepsilon_{ij})_{i=1}^{n} (\varepsilon_{i$ 

-review of Morning Star Software's CP/M card

-how the home computer has changed people's lives

Copyright MICROpendium





**ON CASSETTE OR DISKS** 

INCLUDES 141 PAGE "BITS & BYTES", AN EASY TO READ BOOK WHICH NOT ONLY LISTS OUT AND COMPLETELY EXPLAINS ALL 50 PROGRAMS, BUT CCVERS: Using and Understanding Commands...A dozen hints and tips, Programming and Flowcharting made easy. .. a \$150+ value. **OFFERED EXCLUSIVELY BY TEX-COMP** 

NO Disk Drive or

## **INCLUDES:**

SECTION #1 PROGRAMMING COMMANDS MADE SIMPLE SECTION #2 FLOWCHARTING FOR EASY PROGRAMMING SECTION #3 PROGRAMMING HINTS AND TIPS SECTION #4 FIFTY READY TO RUN PROGRAMS ESPECIALLY FOR THE TI-99/4A

MESSAGE BOARD (XB)

(8)

(XB)

(B)

(B)

(B)

(B)



FLAG AND NATIONAL ANTHEM MAZE BOGGLE WORD SEARCH BASEBALL QUIZ NOVEL TI BASIC MAGNIFY

Memory Expansion Needed! ONLY \$ Cassette post paid \*Continental U.S. ONLY

Address

SKI RUN (XB) HAPPY BIRTHDAY (B) VISUAL VALENTINE (B) BLACK JACK (B) TRAP (B) MATH CHALLENGE (8) STRANDED (B) LAS VEGAS LUCK (B) **GRAVITY SIMULATION (XB)** SKYDIVING CHALLENGE (XB) MAZE MADNESS (B) MAIL AND PHONE LIST (B)

Apt.



MUSIC MAKER (B) BILL FILING SYSTEM (XB) DOODLE (B) FLASHCARDS (XB) BYTEMAN (XB) ARITHMETIC EXERCISE (XB) SPELLING EXERCISE (B-TE2) STATE CAPITOL QUIZ (XB) SPACE FURY (XB) DEATH MOBILE (B) GRIZZLEY **(B)** TONK (B) CURVE PLOT (B) CIRCLE PLOT (8) TOE-TAC-TIC (B) LOAN CALCULATING PROGRAM (XB) KEYBOARD TEACHER 1 (B-TE2) KEYBOARD TEACHER 2 (B-TE2) MARTIAN PROBE (XB) SOUND EFFECTS CATALOG (XB) HOUSEHOLD INVENTORY **(B)** GEEN GAME **(B)** WORD CRAZE **(B)** 



WONDER MATH (8) HOME PLANT CARE LIBRARY (XB) DOXOLOGY (B) ARTILLERY ACE (B-TE2)



SECTION #5 APPENDIX'S

A. ASCII CHARACTER CODES

**B. CONVERSION TABLE/PATTERN IDENTIFICATION** 

C. MUSICAL TONE FREQUENCIES/ADDITIONAL MUSIC CAPABILITIES D. SAMPLE SHEET OF CHARACTER DEFINING GRAPH PAPER

State Zip City Payment Enclosed \$ CHECK ONE: I E VISA MasterCard Please Charge My: EXP. DATE CARD NO. All prices have been discounted for cash, add 3% for credit card orders. Visa and MasterCard Holders Order Direct (818) 366-6631

Page 6 MICROpendium/February 1985



# Two points of view

There seem to be two approaches developing in the TI hardware market. One approach favors development of a replacement console for the TI99/4A while the other seems to be focusing on creating a dual processor peripheral that will bridge the gap between the TI and other computer brands, such as IBM. Much of this dichotomy is still in the formative stage, but development has been going on, money has been spent and more money is being invested in both approaches. The replacement console route seems to be based on an enhanced console similar to the TI99/8. The dual processor peripheral (it may actually include only one processor) may be compatible with another brand of computer software, operating out of a different operating system, while still allowing virtually all TI software and hardware to operate with it. It will, that is, if it comes out.

thanks to the hundreds of subscribers who write complimentary notes to us. These are included with everything from subscription renewals to freeware orders. They are very much appreciated. Good news on the Forth front. The documentation for TI-Forth has been printed and we are filling orders. Although we asked that Forth buyers included two diskettes with their orders, we are supplying a third disk with the Forth source code at no additional cost. The Forth package will include the 232-page manual, the program disk with screens, a demo disk and the source code. Enjoy! Also, with thanks to the Los Angeles 99ers Computer Group, we now have a Forth loader that runs out of Extended BASIC. We are adding this to our growing list of freeware. Tom Freeman of the LA group is responsible for debugging the XBASIC loader. We're starting another, regular feature with this issue. Namely, the Freeware page. This will include a listing of free or nearly free software being offered by users, vendors and us. Althugh we cannot take responsibility for any offers included on this page, we publish it as a service to readers. Please let us know if you encounter any problems. (Incidentally, anyone wishing to have freeware items included on this page may write us with the details, including a sample of the program(s) being offered.) The information will be published monthly unless withdrawn by the freeware distributor. You may notice that this issue is only 32 pages long. We had to cut back to get it out because the Christmas-New Year holidays cut deeply into our production schedule. The January issue didn't reach the press until the first week of January. We expect to be back to 40 pages next month. Also, excuse all the text we devoted to programs that use printers. We were going to hold some of the material until next month but our story on the Myarc WDS/100 Winchester wouldn't fit in the space we had available and we didn't feel that it should have been run in two parts. Oh, yes. I almost forgot. With this issue we are one

There is little reason to doubt the feasibility of this since Morning Star Software was able to develop a CP/M card using an Intel 8085 chip while Foundation Computing has developed a similar card using a Zilog **Z80**A chip. While the Morning Star card uses the single-density, Osborne I CP/M software, the Foundation card is designed to use some if not al CP/M software in the Kaypro double-density format. The Foundation card includes a disk controller, 2 RS232 and 2 parallel ports, making it a computer on a card. The Morning Star is compatible with the TI or Cor-Comp disk controller cards in a single-density format. There are many who believe that a peripheral that allows TI users to access software designed for other computers stands a better chance of success than a new console. The reasoning here is that thre would be a readily available library of existing software already on dealer shelves. The creation of a new console, it is argued, is not likely to result in the creation of any new software, though it may extend the life of the TI market per se. Besides, how many of them will be sold when the only outlet seems to be via mailorder houses? (Actually, mail-order houses have been doing lots of business and offer great potential for marketing third-party products.)

While a co-processor offers some enticing possiblities, I am included to continue relying on the TI system. I just like it.

I'm going to take just a paragraph to offer my

year old. We've got 12 issues behind us, and it feels great. We hope we're providing a publication that you find useful and worth what you pay for it. We hope you continue to read MICROpendium for a long time to come. Thanks for your support, without you we could never have started our second year. That's all for now

-JK

# For the Texas Instruments Home Computer...



Included in each package is all you need to create super graphics. A software cartridge is included in each package along with the Super Sketch controller pad (as described on the package). Also included is a comprehensive instruction manual and a "Starter Kit" that consists of several drawings that can be traced from the pad.

# **Creates Super Video Graphics** Is Absolutely Simple To Use

Now! Dump your Super Sketch screen or other module screens directly to printer: **DFX-Print** from Tex-Comp \$24.95. XBASIC, 32K, disk required



he

# Feedbach

# No warning

I just received my second TI disk drive. After hooking up the second drive, I tested the system. All worked OK. The next day, I needed only one drive to run a checkbook balance program. Since I am using an extension cord to power the second disk drive, I did not power the second drive. When I attempted to retrieve the program off of disk one, the program showed error. **Checking the disk with the TI Disk** Manager 2, I found that I lost the initialization. My question is, is there any way to reinitialize the disk without losing the programs stored on it? Also, why is there no warning that having the second disk drive not powered will cause damage to the disk in drive one?

comment I am afraid that a lot of people may forego getting the Cor-Comp card, which I consider the best upgrade I've made to my system.

The other error was in the statement that they made one that didn't work. CorComp may have had quality control problems with their initial release but it did work. I have one of the first units delivered. The dealer I purchased mine from got in four units at the same time, one of which I picked up July 31. I have talked to the dealer and he has had no problems with any of his cards, and I have only had one. After about three months of use the unit started shutting down on me after being used for an hour or two. A quick call to CorComp disclosed that they had a problem with the voltage regulator on the card overheating and shutting down. CorComp immediately sent me an upgrade kit consisting of a heat sink for the voltage regulator, a new PROM, and a new disk manager disk which included the Forth routines. While waiting for the upgrade I fabricated my own heat sink and my problems were solved. The only other problem I have had with the controller card had nothing to do with the card. I could not get my drive one to format in single density after installing the new card. At first I attributed this to the card. It didn't make sense that it would format in double density and not single density, but I lived with it. I finally did a speed check on both my drives and my sons', and found them all to be off quite a bit. After adjusting the speeds on all units I found that disk drive one would format in both single and double density. Since speed control adjustments should be routine on all disk drives I include an article I wrote for the Chester County (Pennsylvania) **Users Group Newsletter:** Disk drives are very reliable and normally require very little maintenance. However, if you start to have problems reading disks, the solution may be very simple. The one item that appears to need an occasional adjustment on almost

all disk drives is the drive speed. The following procedure is for the Shugart drive such as that provided by TI. The procedure for other drives is similar, but the adjustment location will probably be different.

In order to perform the following you have to have a fluorescent light. With all power off to the unit remove the screws holding the drive in the PEB (or case screws for an external drive). Gently bend out the tab on the back that holds the aluminum case on the drive and remove the case. On the front top of the circuit board is the speed adjustment potentiometer. The motor flywheel on the lefthand side has a strobe disk. Make sure nothing metal is touching any parts of the circuit board and turn on the PEB and computer. With the area illuminated with a fluorescent light load a program into the computer from the disk drive and watch the line marked 60 on the strobe disk. If the speed is set correctly the marks should appear to be standing still with the motor running. If the marks are moving slowly in either direction the speed should be adjusted. With the drive running simply turn the adjustment potentiometer to change the speed. If the strobe disk seems to turn faster simply turn the adjustment pot in the opposite direction. When the disk appears to be standing still the speed is set correctly. Turn off all power to the unit and put it back together. Lastly, I have two cartridges that require hitting the space bar to get to the TI menu to use, PRK and Return to Pirates Isle. If you don't use the spacebar method you cannot create a file with PRK, and Return to Pirates Isle has a very annoying ringing sound in it.

#### John Tomchick Jr. Stratford, New Jersey

ED: There's no way we know of to reinitialize a disk without losing all data already on the disk.

What happens when we turn the second drive off is that the activity light on drive one stays on. This is

probably due to the fact that the termination pack is in drive two and the DIP switches tell the computer that drive one is not the only drive in the system. In a properly set up system, you should not have to turn off the second drive manually as it should be entirely dependent (except for power) on the PEB.

# **Errors cited**

Your November review of the CorComp disk controller card had one drastic error which does a great injustice to CorComp as well as the owners of the original TI disk. Your statement that the TI single-sided drive (which is a Shugart SA400 type drive) is not capable of doubledensity formatting is incorrect. The Shugart SA400 drive will support both single and double-density formatting. I currently use two such drives, one from TI and the other from Radio Shack, and both drives work beautifully. Because of your

#### Larry R. Thompson Sr.

Wapwallopen, Pennsylvania

## Limited use

Here are some problems I've run into that limit my use of my TI99/4A. Although Flex File allows me to (Please turn to Page 10)





## the most important books You can turn to for TI-99/4A guidance. SAVE up to **JO/ PLUS READY-TO-RUN** CASSETTE & DISK SOFTWARE PROGRAMS

# **Computer Books and Software from DATAMOST** Special Offer: BELOW DEALER COST!

**GAMES TIS PLAY** With 32 Ready to Run Games!

The authors have compiled a large selection of classic computer games along with many clever new ones. Written in TI BASIC, they are formatted in a way which lets you easily adapt all or portions to your own programs. Each game is explained in clear simple terms--allowing you to customize ATAMO and modify them to your heart's content! You'll learn text formatting, word games, data statements, and input routines. Many of the games will help you understand how grids are constructed and graphics animated. Helpful techniques let you dissect BASIC programs and learn what makes them tick. Learn programming and de-bugging from working with these games. 260 pages--sprial bound-published at \$14.95..Ready-to-run programs \$24.95. TEX-COMP price complete with 32 programs on cassette..\$7.95. KIDS AND THE TI-99/4A



The most popular introduction to the 99/4A ever published. 33 step-bystep lessons introduce the reader painlessly to the wonderful world of the TI-99/4A. Each lesson includes notes for teacher or parent as well as a review quiz at the end of each chapter. Illustrated with dozens of cartoons to make learning computer literacy fun. Suitable for Adults! 236 pages--sprial bound published at \$19.95. TEX-COMP price.....\$4.95

**X** THE ELEMENTARY TI-99/4A

Ten chapters lead you step-by-step through the process of hooking up the TI-99/4A, loading and saving programs, creating graphics, music, and all kinds of handy utilities. It is written in a concise and progressive manner so when you are finished you will be writing and using programs. Even if you already are programming, this will provide a lot of helpful information and will appeal to all members of the family.

256 pages--sprial bound--illustrated-pub. at \$14.95 TEX-COMP price \$2.95 **COMPUTER PLAYGROUND ON THE TI-99/4A** 

This is the perfect book to provide children grades 2-6 with their first exposure to the world of computers. Everthing is kept simple with over 70 pictures and drawings to color and a series of simple activities to lead the child through elementary computer understanding and programming Ideal for both schools and computer camps. Contains sample programs and lessons on how to modify and write them. Many illustrations in full color 128 pages--published at \$9.95 TEX-COMP price.....\$1.95

WITH 32 READY-TO-RUN CASSETTE GAME PROGRAMS



Ś

\$5

DE

WE

UIDE

TEX-COMP

PLEASE SEND ME THE FOLLOWING DATAMOST BOOKS:



TEX-PCOMP P.O.BOX 33084 GRANADA HILLS, CA. 91344 All prices have been discounted for cash, add 3% for credit card orders. Visa and MasterCard Holders Order Direct HOUR 24 ORDER (818) 366-6631 LINE

\$9.95

SEND ORDERS TO:

SEND \$2.00 FOR OUR NEW 30-PAGE 99/4A CATALOG & BUYERS

#### Page 10 MICROpendium/February 1985

# Feedback

(Continued from Page 8) download records from Personal Report Generator to my own programs for processing, it doesn't allow me to reload records into PRG.

The fine TI Writer enhancements you sent me still leave me with a text formatter option of RS232/1.BA = 4800. LF. What I need is RS232/2.DA =8.BA = 4800.LF. Can you tell me how to modify that using my Editor/Assembler or Extended BASIC or what have you? I bought a lot of software and modules for my TI but so far I haven't used them very much. The real problem is almost philosoph ical—what can you really do with a computer that is useful or profitable? What can you keep track of that needs the accuracy and speed a computer lends.

ED: TI-Writer file modifications were published in the January Feedback column.

Converting files to be read by TI-Writer is not very difficult in most cases. We have published several conversion programs designed for this purpose in previous issues. You would need only to modify the conversion program to match the file characteristics of the files you want to convert. File conversion is an interesting subject and we'd like to. see an article that tackles this subject, perhaps with an emphasis on data files created for use by one file manager or program to be converted for use by another file manager. Any takers?

I urge other CC40 owners to raise a hue and cry so TI will resume production of the Hexbus peripherals or at least allow third parties to produce them. Finally, I would like to thank MICROpendium for allowing us to vent our frustrations.

> **Tom Elgart Freehold, New Jersey**

It occurs to me that I might be able to use Flex File to download Personal Record Keeping records then use my own program to make them into records that TI Writer or Multiplan can use.

Considering the problems I've listed, I'd like to get some opinions from you and from other readers. I wonder if these things are really possible—if they are I think I can learn to do them—if not, there are better ways for me to spend my time.

# For CC40 owners

I would like to thank one of your readers, Mr. Sciascia, for calling attention to the plight of us  $CC4\bar{0}$ owners. I had bought one intending to use it to store field data temporarily and later transmit the data to the 99/4 for permanent storage and processing. The portability and numeric keypad of the CC40 would have been ideal for this application. Alas, as you all know, TI pulled the Hexbus adapter and the Wafertape drive off the market. Perhaps all is not lost. I have been able to get the two computers to communicate data via the RS232 serial interfaces. Thus, theoretically at least, one should be able to store data in the constant memory of the CC40 for later transmission to the 99/4. However, it appears that the SAVE and OLD commands, which would have allowed transmission of programs, is not supported by the Hexbus RS232 interface. I plan to look into the available terminal emulator programs, such as the Memo Processor cartridge for the CC40, to ease data and program transmission. Perhaps some of your readers have already done so. He or she would do us a great service by writing to your Feedback column or writing a full article on his/her findings.

# Multiplan problem

This letter pertains to the updates you provided for TI Writer and Microsoft Multiplan.

If you are using the Multiplan with the updated files and try to call the "help" function by using either the "?" or the "function 7" the system will go into a sort of loop with the disk drive searching for something without success and the keyboard will lock up, with the result that you lose all of the spreadsheet which you have developed to that point.

The only solution I have found to date is to turn off the computer, which causes you to lose all of what

I hope someone will come up with a better terminalemulatortoprinter interface than TEII offers. I always wind up with too many or too few printed lines. I know I can edit using TI-Writer—but that means another half hour of work after each session on the Source.

I think the TI99 ultimately could be to the computer industry what Latin has been to education. Because Latin is dead its users need not worry about shifts in meaning brought on by language evolution; therefore, it has become the dependable baseline to studies over these last 2,000 years. you have developed thus far.

If any of you have a solution for this strange problem, please let me know.

#### C. Paul Stehling Santa Fe, New Mexico

ED: I'll bet the "overlay" file is protected. If so, unprotect it using the Disk Manager and everything should be fine. We have not had any problems with the files, except those that were protected. If this doesn't solve the problem, send us another disk and we'll provide you with the updates again.

The Feedback column is for readers. It is a forum to communicate with other readers. The editor will condense excessively lengthy submissions where necessary. We ask that writers restrict themselves to one subject for the sake of simplicity. Our only requirement is that items be of interest to persons who use the TI99/4A home computer. Mail Feedback items to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

#### Tom Bergeron Normandy, Missouri

#### TURBO COPY

#### A HIGH SPEED DISK COPIER AND FORMATTER FOR THE 99/4A

DUPLICATE COPY PROTECTED DISKETTES FOR BACKUP PURPOSES COPIES ENTIRE SINGLE SIDED DISK BETWEEN TWO DRIVES IN LESS THAN ONE NINUTE WITH FULL DATA VERIFICATION ON THE COPY DISKETTE COPIES DOUBLE SIDED DISKETTES IN LESS THAN TWO MINUTES TEST OPTION ALLOWS COMPARISON OF COPY DISKETTES TO MASTER DISKETTE FORMATS SINGLE SIDED DISKETTES IN THIRTY FIVE SECONDS WITH COMPLETE DATA FIELD TESTING (SEVENTY SECONDS FOR DOUBLE SIDED DISKETTES) COPIES FROM DRIVE ONE TO DRIVES TWO AND THREE TO ALLOW QUICKER MASS PRODUCTION OF SOFTWARE SPECIAL FORMATTING OPTION ALLOWS YOU TO USE SEQUENTIAL TRACK/SECTOR

ARRANGEMENT FOR QUICKER DISK 1/0 WITH SOME PROSRAMS WHILE REMAINING FULLY COMPATABLE

#### SYSTEM TESTS

A PACKAGE OF TEST PROGRAMS FOR THE 99/4A COMPUTER SYSTEM

CONSOLE TEST PROGRAM TOGGLES EVERY VDP RAM BIT TO MAKE SURE DATA IS BEING MAINTAINED, CHECKS FOR ADDRESSING ERRORS, VERIFIES ALL SYSTEM SOFTWARE, CHECKS SCRATCHPAD RAM, AND ALSO INCLUDES DIAGNOSTIC ERROR REPORTING

MEMORY EXPANSION TEST CHECKS EVERY RAM BIT IN THE MEMORY EXPANSION, CHECKS THE REFRESH, AND INCLUDES DIAGNOSTIC ERROR REPORTING

SPEECH SYNTHESIZER TEST CHECKS TO MAKE SURE YOUR SPEECH SYNTHESIZER IS WORKING PROPERLY

ALL TESTS INCLUDED ON ONE DISKETTE

CONSOLE TEST AND SPEECH TEST REQUIRE 32K EXPANSION, DISK DRIVE, AND EITHER EXTENDED BASIC, MINI MEMORY OR EDITOR/ASSEMBLER

MEMORY EXPANSION TEST MUST BE LOADED WITH MINI MEMORY

WORKS WITH EDITOR/ASSEMBLER, MINI MEMORY, EXTENDED BASIC, TI-WRITER ONE OR MORE DISK DRIVES AND 32K MEMORY EXPANSION

ONLY \$21.95

#### SLINKYBUG

#### A DEBUGGING AID FOR 99/4A ASSEMBLY LANGUAGE PROGRAMMERS

SCREEN DISPLAY OF 256 BYTES OF GROM, VDP, OR CPU MEMORY IN BOTH HEX CODE AND ASCII AT THE SAME TIME

EXAMINE AND TOGGLE ANY CRU BIT WITH DISPLAY OF 128 BITS AT ONE TIME ENTER AT ANY POINT IN CHOSEN MEMORY AND PAGE FORWARD OR BACKWARD TO OTHER BLOCKS OF MEMORY

CURSOR DRIVEN TO TYPE ASCII OR HEX CODE DIRECTLY INTO SPECIFIED VDP RAM, OR CPU RAM MEMORY LOCATIONS AS THEY ARE DISPLAYED

40 COLUMN DISPLAY WITH THE ADDRESS OF THE LEADING BYTE IN EACH LINE DISPLAYED IN THE LEFT COLUMN

CONTAINS HEX COUNTER WHICH UPDATES EACH TIME YOU MOVE THE CURSOR SO YOU KNOW WHICH ADDRESS IT IS POINTING TO AT ALL TIMES

#### EXECUTE OTHER MACHINE CODE PROGRAMS FROM SLINKYBUG

SLINKYBUG CAN BE ACCESSED FROM TI BASIC, OR OTHER ASSEMBLY LANGUAGE PROGRAMS THROUGH BREAKPOINTS

#### ONLY \$17.95

#### TAPE TO DISK

TRANSFERS CASSETTE BASED FILES TO DISKETTE

TRANSFER SCOTT ADAMS ADVENTURES FROM CASSETTE TO DISKETTE (FOR YOUR PERSONAL USE ONLY)

CAN ALSO BE USED TO TRANSFER PROTECTED EXTENDED BASIC PROGRAMS FROM CASSETTE TO DISKETTE

REQUIRES DISK SYSTEM AND MINI MEMORY ALONE OR EDITOR/ASSEMBLER WITH MEMORY EXPANSION

#### ONLY \$17.95

#### CASSETTE BACKUP

#### BACKS UP CASSETTE BASED FILES TO CASSETTE

PROTECT AGAINST LOSS OF VALUABLE SCOTT ADAMS ADVENTURE CASSETTES OR

NENU ALLOWS INSTANT EXAMINATION OF THE WORKSPACES OF OTHER ASSEMBLY LANGUAGE PROGRAMS AS THEY ME AT THE POINT OF ENTERING SLINKYBUG

RETURNS TO ANOTHER PROGRAMAT THE POINT OF LEAVING AND RESTORES THE SCREEN AS IT WAS AT THE THE SLINKYBUG WAS ACCESSED

THE CURSOR CAN BE SWITCHED BETWEEN ASCII AND HEX CODE AND WILL KEEP IT'S PLACE AT THE BYTE YOU ARE EXAMINING

ANY PAGE CAN BE PRINTED TO ANY OUTPUT DEVICE EXCEPT CASSETTE

RELOCATABLE WITHIN THE 32 MEMORY EXPANSION, OR CAN BE MADE TO LOAD ENTIRELY WITHIN THE MINI KENORY CARTRIDGE

DISKETTE INCLUDES VERSIONWHICH CAN BE ACCESSED THROUGH BREAKPOINTS IN BIT MAP PROGRAMS

WELL COMMENTED SOURCE COME IS INCLUDED ON THE DISKETTE TO ALLOW YOU TO MODIFY SLINKYBUG TO STIT YOUR NEEDS

REQUIRES EDITOR/ASSEMBLE OR MINI MEMORY, MEMORY EXPANSION AND DISK SYSTEM

VALUABLE PROTECTED EXTENDED BASIC CASSETTES AVAILABLE ON CASSETTE FOR USE WITH MINI MEMORY ONLY \$12.95

GREAT IDEAS COME FROM KNOW-WARE

SEND CHECK OR MONEY ORDER TO:

KNOW-WARE BOX 53674 Lubbock, TX 79453

(TEXAS RESIDENTS ADD 5% SALES TAX)

	NAME	OF	PROGRAM	PRICE	
NAME					
ADDRESS					

ONLY \$29,95



# **Taking Control of TI-Writer**

#### **By RON CASTLETON**

The TI-Writer word processor is capable of full in-text software command control of Epson, C. Itoh, Gemini and other dot matrix printers. This capability is achieved through the Formatter and not the Edit mode.

Obtaining this control, however, requires recognition of the importance of the poorly documented Transliteration command. trol at all, and it isn't. But users can create a Transliteration Command Set that will provide full access to a printer's capabilities, whatever they are. (Included with this article is such a command set, which can be keyboarded by the reader.)

Once saved to disk, the Transliteration Command Set can be invoked as an invisible header in files created with TI-Writer. This will initialize the printer so that it will recognize the various in-text characters and respond accordingly when printing. Among the capabilities achieved through this command set are: solid underline, superscript, subscript, italics, backspace and print, sound bell, elite, pica, condensed, enlarged, emphasized and double-strike print modes, perforation skip and reinitialization of printer. The dashed underscore and overstrike capabilities remain through use of the & and @ keys.

The beauty of creating a command set is that these capabilities can be invoked through the insertion of one or two keystroke commands in the text. When printed, these commands do not appear.

In order to get the printer to recognize and execute these commands, the Transliteration (.TL) commands must be set up in the TI-Writer Edit mode, saved todisk and recalled by the Include File (.IF) command inserted in the header of the text to be printed via the Formatter. (One may include the list of Transliteration commands with the text, but it is more efficient to call them using the IF command.)

According to the TI-Writer manual, only three in-text printer software control commands are available: oneword-at-a-time overstriking, dashed underscore, invoked by using the @ and & keyboard characters, respectively, and the caret character, which is used to bridge between words. That doesn't sound like much con-

(Please turn to Page 14)

SPECIAL OFFER ONLY FOR	
READERS OF MICROpendium	N

	3 B	KH	SoftwanOrder Blank	
Name				
Address		· · · · · · · · · · · · · · · · · · ·		<u></u> _
City				

UALID ONLY WITH THIS AD (EXPIRES 3	/31/85)
ORDERS MUST BE SENT DIRECTLY 1	0:
JA K H SOFTIA	
2820 S. Abiagioa S	
Arlington, 74 22	200
Products: SUPER EXTENDED BASIC	List Price
Backup Disk <sup>*</sup>	
SXBrief Newsletter (001-006)*	included
SIBrief Newsletter (007-018)	
SXBrief Newsletter (019-030)*	
Assembly Listing (66 pages)*	
SXB Run Time Option	
Multi-Disk Informer (Stand Alone)	\$29.95
Multi-Diek Informer (SVR Version)	

<u>Sta</u>	te Country	Posta	1 Code				
Phone (Day) (rening)							
Oty Description Price Total							
			:				
	Subtotal						
	10% DISCOUNT (thru	3/1/85)					
	Subtotal						
	4% Sales Tax (Virginia on	ly)					
	Non-North America Air 1		ter				
	Grand Total (Payment in						
_	heck D Money Order		D MasterCard				





When you're trying to convey ideas to others, good presentation is vital. Ideally, a combination of text and visuals should be used, especially when the subject is complicated. Up to now, however, a creating this combination has not been the easiest of tasks.

The all new Colour PenGraph changes all that. Quiet and speedy in operation, this revolutionary device comes as a completely self-contained unit that's compact  $(12.7"(W) \times 10.5"(D) \times 2.2"(H))$ , portable (5.5) pounds), and very easy to use.

#### Typewriter/Plotter Mode:

- 1. You can use it anywhere because it runs on 5. D cell bateries or an included AC Adaptor.
- 2. Four Print Styles are available; Courier, Courier Underlined, Italic, and Italic Underlined.
- 3. Three Print Sizes are available; Small (0.05"), Medium (0.09"), and Large (0.19").
- 4. Uses any standard typing paper.
- 5. Prints 160 characters/line, 80 characters/line or 40 characters/line.
- 6. You can create up to 12 different kinds of graphs with up to 12 items of data each, in any of four colors (Black, Red, Green, and Blue),

- 7. All commands and functions are directly accessable from the full size keyboard.
- 8. Choice of either Direct-Print mode or Correct-Print mode (information is not printed until the return key is pressed). In either mode the characters being typed are displayed on the 16character display above the keyboard.
- 9. Choice of either 2, 4, 6, or 8mm line spacing. 10. Direction of printing can be selected with one
- key (Upright, on Right-side, or Left-side). Printer/Plotter Mode:
- 1. All of the above features can be accessed from your computer plus the following.
- 2. Upside-down printing may also be specified.
- 3. Three times the Medium Print Size may also be specified for even larger titles.
- 4. Built-in Parallel Interface (Centronics). Calculator Mode:
- 1. Four function calculator with numbers displayed on the 16-character display.
- 2. Totals may be printed on paper.

and in any of three sizes (small, medium, or large).

#### FREE **Peripheral Expansion Box**

#### SUPER SPECIAL - FREE EXPANSON BOX

When you purchase a TI Disk Controller and TI Disk Drive. Completely assembled and checked out plus a "FREE" class on how to use the system. Now Only \$349.00

#### ALL NEW WORD PROCESSING CARTRIDGE

This new cartridge allows you to create letters on your TI 99 4/A HOME COMPUTER without any extras. Best of all it is very easy to use and comes complete with easy to follow instructions. Your text can be up to 110 lines long before you have to, print it out or save it. If you want to create a longer document you merely create. It in sections. This powerful package includes the following features: insert or delete character(s), insert or delete line(s), erase to end of line, move one screen backward or forward, and more-Now only \$49.95

#### PROGRAMS WANTED

if you have any programs which you have written yourself or have translated from other computers and are interested in having them published - contact us for an "Evaluation Agreement." We will then evaluate your programs to determine their marketing potential. If we determine that they do indeed have marketing potential we will then offer to enter into a merketing agreement with you to publish your programs. We will also work with you to make suggestions for possible improvements or changes and pay you a royalty on each copy sold.

# Specialist In



# **USING TRANSLITERATION**—

TRANSLITERATION KEYSTROKE IN-TEXT SYMBOL FRINTER COMMAND .TE<sup>123:27,52</sup> FCTN F Left Brace. Right Brace .TL 125:27.53 FCTN G FCTN R Left Bracket .TL 91:27,83,0 FCTN T Right Bracket .TL 93:27,83,1 .TL 124:27,84 FCTN A Vertical Line .TL 1:27,66,3 CTRL U SHIFT A . 1 CTRL U SHIFT Q 1 .TL 17:18 .2 CTRL U SHIFT B .TL 2:27,87,1 2' CTRL U SHIFT R .TL 18:27,87,0 .3 .TL 3:27,66,2 CTRL U SHIFT C 13 .TL 19:27,80 CTRL U SHIFT S .0 .CO 0:27,64 CTRL U SHIFT Z .TL 16:7 • 0 CTRL U SHIFT K ۱. .TL 92:8 FCTN Z .TL 11:27,78 CTRL U SHIFT K .ь CTRL U FCTN R 'ь .TL 27:27,79 .TL 4:27,45,1 CTRL U SHIFT D . 4

Start Italics Stop Italics Start Superscript Start Subscript Stop Super/Subscript Start Condensed Stop Condensed Start Enlarged Stop Enlarged Start Elite Stop Elite Reinitialize Sound Bell Backspace/Print Perforation Skip Stop Perforation Skip Start Solid Underline Stop Solid Underline Start Doublestrike Stop Doublestrike Start Emphasized Stop Emphasized

# BULLETIN BOARD

T

Start your own telecommunications system with your T1-99/4A

- Compiled in Assembly and Extended Basic.
- TE2 uploading & downloading. Chat mode, hang up routine. Pause and abort capabilities.
- User log system retains and updates

TL 21:27,72 CTRL U SHIFT E TL 5:27,71 CTRL U SHIFT U CTRL U SHIFT F TL 22:27,70 CTRL U SHIFT V	24
.TL 6:27,69 CTRL U SHIFT F	
	•
TI 22:27.70 CTRU U SHIFT V	. (
	10

#### (Continued from Page 12)

The Transliteration set consists of a series of Transliterations from one ASCII character to one or more others. For example, to start italics, the left curly brace (FCTN F keystroke) was chosen due both to its rare use in text and the fact that I had planned to use italics often and wanted a keyboard marked character for easy reference. The Transliteration command to start italics is: .TL 123:27,52.

This means that when the left curly brace (ASCII 123) is encountered in text, the printer executes the commands represented by ASCII 27 and ASCII 52. For logical reasons, the right curly brace was used as the stop italics command, resulting in the following transliteration: .TL 125:27,53. (Not all printers will be accessed in exactly the same way as this Transliteration set is designed. Refer to your printer manual for software commands that invoke the printer's various capabilities. Also, not all printers will have the capability for italics, super or subscript.) You may have noticed that a number of the Transliteration commands use ASCII values lower than 32. ASCII values 32 and above are accessed by a single keystroke but those below 32 must be accessed using the CTRL U key followed by another keystroke using the FCTN or SHIFT keys. CTRL U places the computer in a special character mode that gives you access to ASCII characters 0-31. (Page 146 of the TI-Writer manual documents these codes.) While the computer is in this mode, the cursor is redefined as an underline. Pressing CTRL U a second time will return the keyboard to its normal editing mode and rectangular cursor.

(Please turn to Page 15)

relevant data.

Rotating message base.

User security levels.

Automatic reset upon any carrier loss.

Utilizes any auto answer modem.

No special hardware or cables needed. Price \$110.00 Complete

# **TI-WEST**

Call TI West Data Line At 312-766-2797 Or Voice Line At 312-860-7075

ATARI HARDWARE / SOFTWARE			TEXAS INSTRUMENTS T199/4 HARDWARE		
810 Disk Drives 810 Disk Drive Kits 810 Happy Enhancement 1050 Happy Enhancement 810 Analog Upgrade Kit 850 Interface Module Atari 800 Computer Kits 48K Electronics Atari 400 Computer Kit	\$265 \$240 \$185 \$185 \$185 \$37 \$125 \$100 \$100 \$47	(7) (4) (4) (3) (7) (7) (5)	TI99       Replacement Keyboard       \$ 7       (3)         TI99       Power Supply Board       \$ 7       (2)         TI99       Power Adapter       \$12       (3)         TI99       Power Adapter       \$12       (3)         TI99       Video Modulator Unit       \$12       (3)         TI99       Integrated Circuit Chips       12       (3)         TI99       Integrated Circuit Chips       5 (1)       TMS 9901 \$ 5 (1)         TMS 9904       - \$ 5 (1)       TMS 9918 \$ 9 (1)       Complete set of all four:		
800 OS 10K ROM 'B' Board CPU 'GTIA' Board 16K Memory Board 400/800/810/850 Power Adapter I/O Data Cable, 6' 13 pin I/O Plug Kit (cable end) 13 pin I/O Jack (Port)	<pre>\$ 17 \$ 18 \$ 19 \$ 15 \$ 12 \$ 3 \$ 3</pre>	<ul> <li>(2)</li> <li>(2)</li> <li>(3)</li> <li>(2)</li> <li>(1)</li> <li>(1)</li> </ul>	TIMEX/SINCLAIR TS-1000 CASSETTES Statistics, Algebra 1, Geometry 1, Money Analyzer 1, Mixed Game Bag 2, Pwr. Pack 1 — \$ 3 (1) each		
Atari Joystick (standard) Atari Paddles (set) All types of other boards and parts Call now!!	\$ 5 \$ 8 are avail	(2) (2) lable!	Stock Analyzer, College Cost Analyzer, IRA Planner, Home Improvement Planner, Checkbook Manager, Coupon Manager, The Organizer — \$ 4 (1) each		
Atari Microsoft Basic II			MORE TITLES AVAILABLE/CALL NOW!		
Cartridge w/manual Atari Pilot, Cart. w/manual Atari Basic Cartridge Kit Atari Assembler/Editor Cart. Kit	<pre>\$ 27 \$ 22 \$ 15 \$ 15</pre>	(3) (3) (3) (3)	SPECIAL CLOSE-OUT: PRINTER, TIMEX TS-1000 16-Column Printer, uses plain paper NO INTERFACE REQUIRED. MADE IN U.S.A. — \$25 (4) Limited Quantities		

#### **CALL OR WRITE FOR FREE CATALOG!!!**

Ordering Information: All boards listed are complete with all parts and are fully guaranteed. UPS shipping charges are shown in brackets next to the price. Shipping charges must be included with all orders. Orders may be placed by phone using your VISA or MasterCard, or you may mail your order in with a check or money order. Hurry, some supplies are limited.

#### CENTURIAN ENTERPRISES (805) 544-6616 Post Office Box 3233, San Luis Obispo, CA 93403-3233

Sales Office: 890 Monterey Street, Suite B, SLO, CA 93401

# Catalog 4 disks at once

There's no such thing as the "perfect" program, or so it would seem. Last month we published a program that prints disk directories, but this one works so well that we think it's worthwhile including it this month. (In the periodical business one is supposed to vary the content from month to month.)

According to its author, Tom Knight, of Jacksonville, Florida, "This program will catalog from 1 to 4 diskettes per pass and then print a disk directory in four columns (condensed print) which you can then cut up and place with your diskettes. I find this method much easier than creating and updating files for this purpose." Knight notes that readers may have to change lines 140 and 360 to conform to their printer requirements. Line 140 is the OPEN statement and line 360 places the printer in the condensed print mode. **Readers** may also want to change lines 130, 220 and 420 to increase or decrease the number of files that will be read from

a disk. The program as printed here is set up for 40.

This works quite well with the Gemini printers as is. Knight says the program was written for use with the Panasonic KX-P1090 printer.

This program requires Extended BASIC.

100 CALL CLEAR :: CALL SCREEN(5):: FOR A=0 TO P" :: UL\$="\_\_\_\_\_

130 DIM PRG\$(4,40,4):: CALL CHAR(64,"3C4299A1A 199423C")

140 OPEN #2:"PIO",DISPL AY ,VARIABLE 132,OUTPUT 150 DISPLAY AT(8,3)ERAS E ALL:"Press # (1-4)": :"(Number of Disks to C

```
14 :: CALL COLOR(A,16,5
):: NEXT A
110 TYP$(1)="Dis/Fix" :
: TYP$(2)="Dis/Var" ::
TYP$(3)="Int/Fix" :: TY
P$(4)="Int/Var" :: TYP$
(5)="Program"
120 AV$="Available=" ::
US$=" Used=" :: DN$="-D
isk Name= " :: HD$=" Fi
lename Size Type
```

```
atalog)"
155 DISPLAY AT(23,5):"@
1984 By Tom Knight"
160 CALL KEY(0,K,S):: I
F S=0 THEN 160 ELSE K=K
-48
170 IF K<1 OR K>4 THEN
160 ELSE DISPLAY AT(8,2
0):K :: NR=K
180 FOR A=1 TO NR :: DI
SPLAY AT(12,8+(A*2)):ST
(Please turn to Page 18)
```

# TAKING CONTROL—

(Continued from Page 14) The complete Transliteration Command Set used in this article was selected to be visually obvious when viewing text in the Edit mode. All stop and start commands are the same number or letter beginning and ending the text involved. The symbols that appear when in CTRL U mode are unprintable. Viewed on the screen, they consist of two half-size characters. The carriage return that appears at the end of each paragraph created with TI-Writer is an example of these characters. When using these commands in text, the user enters the command keystroke—CTRL U, SHIFT D to start a solid underline, for example-leaving a space between it and any preceding word. To stop the underline function, enter CTRL U SHIFT T. One needs to have a reference card on these commands, and you may want to change some of the transliteration commands for easier reference. For example, if you have little use for superscript and subscript but use solid

underlining a lot, you may define FCTN R as your transliteration command for underline and FCTN T as the command to stop underlining. Whatever you do, make it easy on yourself.

command set, enter the Sound Bell symbol (CTRL U SHIFT P). 3. Save the command set to disk (example: DSK1.TLS)

Several direct entry commands offered by TI-Writer (overstriking, underline dashes and the word bridge) have been left intact. Others were transliterated to either a readily recognized keyboard character (such as the backspace symbol) or to a CTRL U special character for pairing purposes (such as the Sound Bell and REinitialize printer commands) for ease of use.

Actual use of the Transliteration Command Set requires the following steps:

1. Creation of the Transliteration

4. Create your new text in the edit mode, using an Include File command in the header to call the Transliteration Command Set in from the Formatter. Example: .IF DSK1.TLS

5. Save the text to disk.

6. Print the text through the formatter. It is possible to activate more than one printer command simultaneously. For example, one can use a dashed underline of an italicized word by preceding the left brace with an ampersand. Carets inserted between words can be used to underline phrases.

Use of the fill and adjust (.FL and .AD) commands with condensed, elite and enlarged print will require space compensation with the caret to achieve a right-justified margin. You can experiment with other command combinations to discover the limits of these printer controls.

Command Set in TI-Writer Edit mode. Each .TL command must be entered on a separate line, ending each with a carriage return symbol. The carriage returns should be deleted before saving the command set to disk. 2. As the last command in the

#### Page 16 MICROpendium/February 1985

#### ISK FIXER

Unlocks the secrets of the disk and lets you access hidden or "lost" information. Disk Fixer is a must for the serious TI 99/4A user who has a "sick disk" which suffers from a damaged directory. This program lets you recover unscathed information by searching your disk by sector rather than file name. Disk Fixer lets you display/print the actual binary contents with a single command. It allows you to change any byte on any sector, even move data from one sector to another. NAV 101 ......\$35.95

#### **ONSOLE** WRITER

Turns your console into a word processor without disk-drive memory. With just your console, a printer and this unique cartridge program you can begin word processing today. Features include a full screen text editor that lets you Insert and Delete characters and complete lines. The program is extremely easy to use yet powerful enough to handle most home word processing applications. NAV 115 ......\$44.95

#### ATA BASE MANAGEMENT

# NOW IN STOCK! PERCOM DATA TX 99 DISK DRIVE SYSTEM

# ONLY \$2995 COMPLETE



#### **C**PEED **NREADING**

Version A for teens and adults: This new program provides extensive practice in taking in more print faster. Frequent tests prove that not only is your rate of reading greatly increased, but you are also improving your level of comprehension. Complete workbook included. NAV 112 ....\$44.95

Version B for children: A comprehensive course created especially for children 8 through 13. Practice drills are geared to increasing reading speed and improving comprehension levels. Progress tests and scores add to satisfaction and confidence. Complete workbook included.

#### **IOMEWORK HELPER**+

Makes homework fun, develops basic computer skills. This new educational program for children 8 years and older, features a built-in 20,000 word checker dictionary to identify spelling errors. Homework Helper is a simple-to-use tool for improving study habits, written work quality, and planning class assignments. Homework Helper contains a word processor which includes standard format for book reports and class projects. DISK DRIVE REQUIRED. NAV 106 A .....\$47.95

#### $\subseteq UPER$ -**JDUPER**

Safeguards masters fast. Use the highspeed Super-Duper program cartridge to duplicate your disks, single and double sided, then lock away your originals. For single-drive systems, a special datacompression routine stores most of your information in expanded memory to reduce disk swapping. Most disks are copied in one or two passes - and Super-Duper works even faster with multipledrive systems. The program automatically formats blank disketts before copying and allows you to verify your back-ups byte for byte against the originals. 



#### THE ULTIMATE PROGRAMMING TOOL

#### SXB<sup>TM</sup>

Super Extended BASIC (SXB) is a powerful extension to the TI Extended BASIC programming language. SXB is comprised of over 100 TMS9900 Assembly Language subroutines which substantially expand your Extended BASIC programming capabilities on the TI Home Computer. The subroutines are easily involved with the LINK subprogram. In essence, it is now possible to access the raw power of assembly language with only a knowledge of Extended BASIC and the 76 page reference manual provided with the program. All SXB subroutines are invoked with the following format:

CALL LINK (subroutine-name[argument-list]) Subroutine names are a maximum of six characters in length. Except for the six miscellaneous subroutines, the first two characters of each subroutine name are a prefix representing the SXB category the subroutine falls into. Price includes a six month subscription of update information about SXB which will fit into the custom made 3-ring binder. A provision is available for acquiring a backup copy at a reasonable cost.

# **OUR MOST POPULAR PRINTER!**

#### **GEMINI 10X PRINTER:**

In addition to the feature on the most popular printer, it has:

• 120 cps Print Speed, compared with 80 cps

• Friction and Tractor Feed

 Three additional built-in character fonts, plus design your own. character fonts . . . total of nine

\$4.00 Replacement Ribbon instead of \$12.00 Replacement Ribbon



26995 OR WITH PURCHASE OF RS232 CARD 8995 AND CABLE 2995 UNI 142 C/C . . TOTAL PRICE 38985 PRINTER ALONE.

#### CASSETTE-BASED WORD PROCESSING PROGRAM TYPWRITER

A word processing system that grows with your computer system. Start with just Extended BASIC, any storage device and a

Requires: Extended BASIC, 32K Memory only \$84.95

printer and you are ready to go. Line length of 28 to 254 characters per print line, holds 3000 characters before storage and
50,000 characters per disk or 60-minute cassette. Complete text editing including insert and delete lines, partial text print,
printer halt or abort without text loss, page forward and backward and automatic line centering. Complete software control of
printer including underlining, variable cpi, etc. Includes 20-page instruction book. (Required: Extended BASIC; Printer)
EXT 118 C Cassette
EXT 118 D Disk

#### **EXCLUSIVE DISTRIBUTOR FOR EXCELTEC EXTENDED BASIC!!**

NEW EXTENDED BASIC from EXCELTEC—Performs everything the original Texas Instruments Extended BASIC could at tremendous savings over the original TI module!

This fully compatible language has the following feature enhancements: multi-statement lines, IF-THEN-ELSE statements, direct screen accessing, output formatting with "using" clause, BASIC sub-programs with arguments and local variables, auto booting of disk programs, easy control of up to 28 sprites from BASIC, program chaining, merging of code, protected programs, **ON ERROR statements and BOOLEAN functions such as** AND, OR, NOT, etc. This powerful new software provides access to an additional 32K memory expansion when present and allows you to run the many third party programs written in Extended BASIC. Also includes very helpful user manual comparable to the original TI manual.

NOW AVAILABLE!



## UNISOURCE ENCYCLOPEDIA CATALOG

Contains over 1,000 items for your TI 99/4A Home Computer, many now at reduced prices.

Our first three catalogs were so popular that we hastened our fourth catalog into the mails, full of hardware, peripherals and software for your TI computer.

It's in color, over 80 pages, and fully describes what is required for each product to be functional.

It's only \$3 (refundable with first order) plus \$1.50 shipping and is available for immediate delivery. Our operators are standing by. VISA, MC welcome. Call now!

#### LOWEST PRICE EVER!! \$69.95

#### **ORDER BY PHONE CALL TOLL FREE**



# CATALOG-

(Continued from Page 15) R\$(A):: OPEN #1: "DSK1." , RELATIVE, INTERNAL, INFU 190 DISPLAY AT(14,3):"I nsert Disk In Drive # 1 " :: DISPLAY AT(16,8):" and press 'ENTER'" 200 CALL KEY(0,K,S):: I F S=0 THEN 200 ELSE IF K<>13 THEN 200 210 DISPLAY AT(14,1):""

: :"" :: INFUT #1:A\$(A)

220 FOR B=1 TO 40 :: IN

PUT #1:PRG\$(A, B, 1), N, O,

L(A), L(A), M(A)

F

360 DISPLAY AT(14,6):"P rinting Catalog !" :: P RINT #2:CHR\$(15) 370 XNR=0 :: FOR A=1 TO NR :: PRINT #2: TAB(XNR +TSET); DN\$; A\$(A);:: XNR =XNR+34 :: NEXT A 380 XNR=0 :: FOR A=1 TO NR :: PRINT #2:TAB(XNR +TSET); AV\$; M(A); US\$; L(A) )-M(A);:: XNR=XNR+34 :: NEXT A 390 XNR=0 :: FOR A=1 TO NR :: PRINT #2:TAB(XNR +TSET);HD\$;:: XNR=XNR+3 4 :: NEXT A 400 XNR=0 :: FOR A=1 TO NR :: PRINT #2:TAB(XNR +TSET);UL\$;:: XNR=XNR+3 4 :: NEXT A :: PRINT #2 410 FOR X=1 TO NR :: FG (X)=0 :: NEXT X :: FOR Y = NR + 1 TO 4 :: FG(Y) = 1 :: NEXT Y 420 FOR A=1 TO 40 430 IF FG(1)=1 THEN 440 ELSE IF LEN(PRG\$(1,A,1

) = 0 THEN FG(1)=1 440 IF FG(2) = 1 THEN 450 ELSE IF LEN(PRG\$(2, A, 1 ) = 0 THEN FG(2)=1 450 IF FG(3) = 1 THEN 460 ELSE IF LEN(PRG\$(3, A, 1)) = 0 THEN FG(3)=1 460 IF FG(4) = 1 THEN 470ELSE IF LEN(PRG\$(4, A, 1 ) = 0 THEN FG(4)=1 470 IF FG(1) + FG(2) + FG(3)+FG(4)=4 THEN 570 480 IF FG(1) = 1 THEN 500 490 PRINT #2: TAB(TSET); PRG\$(1, A, 1); TAB(12+TSET ); PRG\$(1, A, 2); TAB(16+TS) ET); PRG\$(1, A, 3); TAB(27+ TSET); FRG\$(1, A, 4);500 IF FG(2) = 1 THEN 520 510 PRINT #2: TAB(34+TSE T); PRG\$(2, A, 1); TAB(46+T SET; PRG\$(2, A, 2); TAB(50) +TSET); PRG\$(2, A, 3); TAB( 61+TSET; PRG\$(2, A, 4); 520 IF FG(3) = 1 THEN 540530 PRINT #2: TAB(69+TSE (Please turn to Page 27)

230 IF LEN(PRG\$(A, B, 1)) =0 THEN 280 240 PRG\$(A, B, 2) = STR\$(0):: PRG\$(A, B, 3) = TYP\$(AB)S(N):: IF ABS(N) = 5 THE N 260 250 B\$=" "&STR\$(P):: P RG\$(A, B, 3) = PRG\$(A, B, 3) &

SEG\$(B\$, LEN(B\$)-2, 3)260 IF N>O THEN PRG\$(A,  $B_{4} = "" ELSE PRG$(A, B, 4)$ ) = "Y"

270 NEXT B



```
280 CLOSE #1 :: NEXT A
290 TSET=3 :: DISPLAY A
T(8,3)ERASE ALL:"Is Pri
nter Ready ? (Y-N)"
300 CALL KEY(0,K,S):: I
F S=0 THEN 300 ELSE IF
K<>89 THEN 300
310 IF NR=4 THEN 360 EL
SE DISPLAY AT(10, \mathbb{J}): "St
art Tab ? (1-30)"
320 CALL KEY(0, K, S):: I
F S=0 THEN 320 ELSE K=K
-48 :: TSET=K*10
325 FOR A=1 TO 50 :: NE
XT A
330 CALL KEY(0, K, S):: I
F S=0 THEN 330 ELSE K=K
-48 :: TSET=TSET+K
```

#### PERSONAL SOCIAL REGISTER

The most advanced computerized name, address and telephone directory ever developed for the TI99/4A! Personal Social Register combines the simplicity of menu-driven commands with an abundant array of sophisticated user functions to produce a truly automated social event director. Throw out your address book and calendar and let PSR remind you of upcoming events in plenty of time to send out cards, gifts, etc. A must for busy professionals or anyone with a large family or lots of friends. Disk system, memory expansion and X-BASIC required. Reduced to \$35.

#### THE PRO FOOTBALL ANALYST

This proven system for choosing both NFL and USFL winners against the point spread is being offered for the first time to TI owners in console BASIC! Now every TI owner can take advantage of the remarkable 66.3% win rate the Analyst has tabbed over the past 5 years! Excels in office football pools and Total Point selections. Only 5 minutes a week is needed to analyze a complete slate of games. Your local newspaper provides all the statistics necessary. It's easy to use and IT WORKS!! Cassette or diskette. TI BASIC or X-BASIC versions available. \$35.

#### PERSONAL INVENTORY PROGRAM

A unique houshold cataloguer will store complete details on all of your personal possessions. Easy to follow menu-driven commands make this one of the most versatile yet simple programs to use. In the event of a casualty PIP will be able to supply all of the details required by Insurance Companies. Police Departments, and the IRS. Cassette version available (though diskette version is speedier). X-BASIC required. Now only \$20.

340 IF TSET<=30 THEN 35 0 ELSE 320 350 DISPLAY AT(10,22):T SET: :" Correct ? (Y-N ΥĦ 355 CALL KEY(0, K, S):: I F S=0 THEN 355 ELSE IF K<>89 THEN 290

Mail check or money order to: **RIDGE SERVICES** 170 Broadway, Suite 201 New York, NY 10038

**ORDER TODAY!** 

Include 5% Shipping Charges. NY residents add 8.25% tax.

C.O.D. Orders

CALL (718) 833-6335

All refused C.O.D. orders are subject to a \$7.50 restocking charge.



INFOSOFT has assembled top professional programmers to deliver the best possible software for your system. Most of the software we offer requires a fully expanded TI99/4A system. If you see what our software can do you'll understand why. INFOSOFT recognizes that a TI99/4A with Extended BASIC, 48K and a Disk Drive is one of the most powerful and convenient systems ever offered on the home market. Unfortunately, most of that power was never tapped. We also recognize that there are many TI99/4A users that need software to utilize the full power of their systems and perform many of the tasks their computers were designed to fulfill. With this in mind, we have concentrated our efforts on delivering useful applications that tap the full power of your system, power that you thus far probably haven't realized is packed inside the state-of-the-art processors that your system is based on. INFOSOFT will continue to design and offer software that justifies your investment by utilizing the entire system you've paid for.

Try our software and see what your system can do.



The "Graphics Construction Kit" is an integrated graphics package. It is also a program generator. It allows you to create your own customized characters, and using these characters, create any type of graphics display. The final product is a stand-alone program, complete with line numbers, character definition statements, and screen formatting statements that will reproduce the screen (or screens) you've created using the "Graphics Construction Kit." Yes, THIS IS A PROGRAM THAT WRITES ANOTHER PROGRAM! It's actually two separate programs in one.

First, there's a full-featured Character Generator that allows you to create, save and edit customized characters for later use in the Screen Generator. Features of the Character Generator are:

\*ROTATE characters 90 degrees

\*FLIP characters upside down or sideways

\*MOVE characters a specified number of pixel locations

\*see characters with any combination of FOREGROUND and BACKGROUND COLORS

\*create characters in INVERSE VIDEO

\*SAVE characters to disk

\*LOAD characters from disk for editing at any time

All of these tasks are performed with the ease and flexibility of your joystick.

The Screen Generator displays the characters you've created with the Character Generator and allows you to put them anywhere on the screen using your joystick. You simply position a cursor on the desired character, select it, then move the cursor to the desired screen position and place it there. This is a fast, efficient and organized way to build an entire graphics display. YOU CAN EVEN MIX TEXT WITH GRAPHICS USING THE KEYBOARD. Screens can then be saved to disk for later. editing. When you are satisfied with what you see, the "Graphics Construction Kit" will create a program on your disk that will reproduce the screen display you've created. This program can then run "as is," or be MERGED into an existing program.

IF YOU PROGRAM AT ALL, the "Graphics Construction Kit" is one utility you won't want to be without. It will save you hours of valuable programming time by allowing you to create and modify graphics and text displays in minutes. It will give you the freedom to experiment with many ideas in a fast, efficient, organized manner, and when you're sure you have EXACTLY what you want, the "Graphics Construction Kit" will essentially do the programming for you. You can even use it to add your own customized title screens to someone else's programs—the possibilities are endless. IF YOU DON'T PROGRAM, the "Graphics Construction Kit" can

be used by itself for design work (architectural, electronic, etc.), art work, or just plain fun.

We know of no program available for any computer with the capabilities of the "Graphics Construction Kit." INFOSOFT is offering this powerful package at an introductory price of \$29.95.

REQUIRES: TI99/4A computer, Extended BASIC, 32K Memory Expansion, Disk Memory System, and one Joystick Controller.



There's a great deal of children's educational programs available for the T199/4A Computer. Unfortunately, if your children are unable to identify the letters and numbers on the computer's keyboard then they cannot use these valuable learning tools. THAT IS THE PURPOSE OF "THE FIRST STEP." Captivating your children with colorful graphics, music and speech, "The First Step" teaches your children the numbers 0 through 9 and all of the letters in the alphabet while teaching them WHERE TO FIND these letters and numbers on the keyboard. This program has been tested on many children. It has been found to be both highly captivating and successful. In not time at all, young children have gained a thorough knowledge of the computer keyboard while having lots of fun. Let your children take "The First Step" for just \$19.95

REQUIRES: TI99/4A Computer, Extended BASIC, 32K Memory Expansion and the Disk Memory System. (Speech Synthesizer Is optional. The program utilizes speech if this peripheral is attached.)

The Quest Berond

Here's a game that couldn't be done on a 16K console. If you think you're tired of games-try this one. "The Quest Beyond" is a 20-SCREEN action/graphic adventure sequel to the highly acclaimed "Cavern Quest"\*. Find the keys that unlock the gates to Fantasy, Action and Adventure on your quest for the King's Ransom that only time and perseverance will reveal. Even the most serious users need to have fun once in a while, and this game is more than just fun-it's an experience....

Treat yourself to "The Quest Beyond" for

\*\*\*Mail This Coupon or CALL (203) 448-1126 To Place An Order\*\*\*

Graphics Construction Kit . The First Step ..... The Quest Beyond .....

Total Cost for Programs ....

Connecticut Res. add 7.5% ...

Name		
Address		<u></u>
City		
State/ZIP		
Signature		
Enclosed check/MO		🗆 Visa
Card No		
Exp. Date		
	Address   City   State/ZIP   Signature   I Enclosed check/MO   Card No.	Address   City   State/ZiP   Signature   I Enclosed check/MO   M/C   Card No.



**\*\* MASTER CARD OR VISA ACCEPTED \*\*** 

# Super Extended BASIC

# **Really Super Extended BASIC**

#### **By C. BOBBITT**

I bet everyone who has the memory expansion card or perpheral remembers the day when he or she first plugged it in. Recall your surprise when you discovered that the "32K" that you bought gave you only 24K through Extended BASIC. Oh, of course, you have the 12K of "stack" memory, but that's only what's left of the original 16K that came in the console. Where is the missing 8K? Well, if you have the Editor/Assembler manual, or a knowledgeable friend, you may well have discovered that you got everything that you paid for even though the "missing" 8K appears to be rather useless, separated as it is from the other 24K. (The 24K segment is called "high memory" and the 8K segment is called "low memory '')

# **Heview**

#### **Report Card**

Performance:	A
Ease of Use:	A
<b>Documentation:</b>	<b>B</b>
Value:	A
Final Grade:	A

med into that little 8K segment called low-memory. Several of these subroutines—mostly the ones that involve lots of data, such as the array handling and data base routines-require the use of one or more 256-byte blocks of high-memory. Unless you are writing a really large program, you should never even miss

This "hidden" or unused 8K has a lot of assembly language programmers pretty excited. Where else should you put assembly language subroutines for Extended BASIC without taking up program memory? Whether TI did this by design or not, this has turned into a real blessing. On practically every other computer on the market assembly language routines take up memory that would otherwise hold part of a program. With our machine, the assembly language programmer gets 8K of otherwise empty space with his name on it, so to speak. James Hollender, of J&KH Software, must have realized this potential before he began work on his Super Extended BASIC package. **Performance:** Super Extended BASIC is a collection of over 100 assembly language subroutines that can be called from Extended BASIC like a command or a program statement. These subroutines are "programming aids" in that they are to be used by the Extended BASIC programmer to write better programs. Included are routines for graphics, data base handling, string and string

Cost: \$99.95 (diskette) Manufacturer: J&KH Software, 2820 S. Abingdon St., Arlington, VA 22206, (703) 820-4131

**Requirements:** Extended BASIC, 32K memory expansion, disk drive and controller

array handling, and mathematics. A lot of these routines could be duplicated in Extended BASIC, but you couldn't get them to work nearly as fast, or in so little space with such ease of use. Also, you would have to actually write them, something J&KH Software has already done for you. All of these subroutines are cramthe memory.

The routines take about 30 seconds to load from disk. The program includes a loader program, which I assume you have to run before you load your program, or actually merge into your own program. Each of these subroutines is accessed, like other assembly language subroutines, with the CALL LINK command in the followingformat: CALLLINK ("SUBROUTINE" NAME", (VARIABLE, VARIABLE,...). The subroutine name can be up to six letters long. Each of the variables contains data which the subroutine is to act upon. These variables are collectively called the "argument list." The variables can be arrays, so even though the argument list can't have more than 16 vari-

(Please turn to Page 21)



## SXB--

(Continued from Page 20)

ables in it, with arrays (both string and numeric) you have effectively as many varibles as can be stored in the computer.

Collectively, all the routines are divided into six categories: Data **Base, String Array, String, Integer** mathematics, Graphics or VDP (Video **Display Processor**), and Miscellaneous. Eleven routines are devoted exclusively to data base handling. I believe it is possible to write an entire database management program comparable to the Personal Record Keeping cartridge, out of just these routines. Included are routines that let you set up the data base so it accepts only data of a certain length, or of a certain type, and moving, changing and sorting the data in the database. Practically all the work has already been done for the programmer. He just has to figure out the order in which to put the routines. There are 10 routines devoted exclusively to handling string arrays. A number of these should have been commands in Extended BASIC, like the routine which tells the programmer how many elements of an array contain data, or the routine which copies every element of one array to another array. There are routines for encrypting the data in an array so no one can read it, reversing the encryption, deleting every item in a string array at once, and finding the particular string item with the longest length in an array. The next routines should really be **counted** along with the string array routines but the manual makes a distinction, so I will describe them separately. These are the eight string routines. A number of these routines also should have been included by TI as Extended BASIC commands, among them the routine which fixes a string to a particular length by either adding spaces or deleting characters, and the routine which swaps the values of two strings. There are also routies which delete the specified number of characters off the end of a string, convert a binary string to a hexadecimal string and vice versa, and for compacting and uncompact-



ing a string to save memory.

The Integer routines, to me, seem the least useful. Other than the fact that they allow you to cram four numbers into the space usually reserved for one (as long as they are have little use in most programs. Unless a program is a spreadsheet (with no decimals), or something that doesn't require much in the way of computing power, I don't have any notion as to how useful these would be. However, the great majority of routines are integer mathemathics routines, about 70 altogether. There are routines that allow you to perform the basic operations (add. subtract, multiply and divide) on these integers in any way to obtain any conceivable answer. I believe the graphics (or VDP) routines, as they are called) are about the most useful in the whole package. These 28 or so routines are collectively worth the \$99.95 price tag. All of these routines operate within a user-defined "window" on the screen. The window can be of any size, up to 24 rows by 32 columns. Any of the graphics routines executed take place within the window. This allows you to isolate the graphics portion of a program from the text. The window is defined with the subroutine called "VMWNDW," by indicating the coordinates of the upper left and lower right corners of the window within the argument list.

Some of these routines let the programmer clear the window instantly without disturbing anything around the window, read in all the characters in a window into string variables (sort of like a CALL GCHAR statement), and allow the user to type anything, anyplace in the window using a full-screen editor (the cursor can be moved up, down, left and right). Other routines let the programmer place or get strings in the window in any one of eight directions, redefine up to 31 characters instantly, or, in reverse, get the character patterns of up to 31 characters at once, change the colors of all the sprites and all the character sets at once to the desired color for each, redefine all the lower-case letters to typewriter-style, and redefine some unused characters as lines for creating boxes and objects on the screen. All in all, my only complaint is with the routine that lets you type in anything you want anyplace in the window-the keys are not auto-repeating.

The last category of routines, Miscellaneous, is well named since the routines do not fit into any other

category. The first routine I find absolutely useless, but interesting. This routine, named "BANNER," turns a string into a banner where each regular-sized character is represented by a character eight aste-

(Please turn to Page 22)

## SXB-

(Continued from Page 21) risks high and four asterisks wide. The routine called "KEY1" is very useful, since it is basically a CALL **KEY** statement that responds only to the keys specified, and then returns a different integer (appropriate for use in a GOTO statement) for each key pressed. There are two routines that allow the programmer to transfer data between two programs without using a data file, and a routine called "USRSUB," which allows the programmer to include one of his own assembly language routines. The last routine in the package allows the program to quit back to the master title screen from a program. (There is a CALL LOAD address for this one, by the way.) All the routines seem to work well, and most of them are very useful. With this package the user can create programs that will rival regular assembly language programs. Unfortunately, we will not see a lot of software using this because J&KH Software, like most of the companies that create assembly language routine packages, requires a royalty for each program that is sold that

designed, with not exceptions. All the CALL LINK commands follow a particular pattern. Routnes in the first five categories of this package have, as the first two letters of their name, a prefix to indicate the category that they belong in. This is useful when writing and debugging programs. The package functions well, and because the subroutines take the place of ones the programmer would have had to write in Extended BASIC, they don't have to be debugged (saving a lot of time).

The manual is also very easy to

ever seen accompanying a third party product for the TI99/4A.

Using the manual is a different story. It is difficult to read, up there with the Editor/Assembler manual. Even the examples are none too clear. It seems as if every word in the manual is polysyllabic. The explanations aren't very well written, and may be confusing to both beginning and advanced programmers alike. The best way to discover how a routine works is to judge it by its name, which usually indicates what it does, and by trying it in a short program. Then read the short summary in the manual. Value: This is one of the most valuable programming tools for the Extended BASIC programmer. Granted, the programmer gets few of the enhanced graphics routines found in other packages, but in their place he gets routines that do more "meat and potatoes" chores, such as stringhandling and sorting. Like Extended BASIC itself, the SXB package is not specific to one task. It is a COM-PLETE enhancement package in that it makes every programming task simpler, not just those involving graphics or data handling alone. It would be great if many of these routines could have been included in the Extended BASIC cartridge itself. That enough is indicative of how valuable I think this package is.

use. Each category of routines is covered in its own section, and each section is a different color from the others. Finding a particular routine is very simple. Included in the back of the manual is an extensive index for looking up by page and section number each routine, as well as definitions of important terms. There is no table of contents, but because each section is color-coded, a table of contents is not needed. The manual is tough reading, though. More on that later.

**Documentation:** The manual comes in an attractive, professional-looking, black three-ring binder. Each page is about the size of a half page of legal-sized paper. The binder is not cheap or shoddy, and the pages snap in an out well. It is about the best looking documentation I have

uses the routines from SXB.

**Ease of Use:** All in all, the package is very easy to use. It is logically

# SXB author responds

First of all, I would like to thank MICROpendium for the opportunity to respond to its review of Super Extended BASIC.

You are correct that it takes approximately 30 seconds to load SXB (as we like to call it) —but once the subroutines are loaded, you can remove the SXB disk and begin loading and running your own programs. Under normal conditions SXB will remain loaded and ready to use until the machine is turned off or a CALL LINK ("QUIT") is invoked. You can even do CALL FILES (1) followed by NEW and SXB will still be there! The reason for the distinction between STRING and STRING ARRAY subroutines is because only STRING ARRAY subroutines act on entire arrays with a single LINK.

With respect to the INTEGER subroutines it should be pointed out that their sole purpose is to free up PRO-GRAM SPACE (part of the 24K). Generally, they are not any faster. If you have a lot of small numbers to keep track of, this will free up to 75 percent of your numeric array space which amounts to six bytes per number. Our new master catalog program, the Multi-Disk Informer (a sizeable upgrade from Super Cataloger), can only keep track of as much information as it does with the use of these INTEGER subroutines. True, the INTEGER subroutines cannot deal with decimals—but they can handle numbers in the range -32768 to +32767, substantial enough for most counting functions.

False, there are not 70 INTEGER subroutines—only 44. Most of these are taken up with eight each for adding, subtracting, multiplying and dividing. Please note that although there is a substantial number, they occupy only a very small portion of the total storage space for SXB. The reason for the large number is to (Please turn to Page 23)

# **RESPONSE**—

#### (Continued from Page 22)

provide as much flexibility as possible for integration with numbers in Extended BASIC. This way you don't have to exclusively use SXB INTE-GERS but can have the best of both worlds.

Concerning the VMTYPE command which allows freeform typing within the active window, yes we do not have the auto-repeat feature. It's not that we forgot about it—it just ook up too much space. So to compensate we included some even better features, like editing (delete/insert), erase and move to: home (upper left), left, center, right and left on next line (like a carriage return). The BANNER subroutine does have some uses. If you ever want to print banners on your output listings and didn't have this subroutine, it would take up a considerable amount of program space. This subroutine helps make the TI99/4A's output look like it came from a mainframe computer. Also, we used BANNER in the Multi-Disk Informer. It makes looking for a particular version of the report a lot easier. Note also that combining BANNER with VMW-NDW and VMREAD in a loop can provide an easy method of producing a giant-sized screen dump! The reason for the absence of a tble of contents is that the user is allowed to rearrange the color-coded sections of the manual to his or her own liking and the index still remains valid. This is mentioned in the introduction to the manual. The manual itself was designed more as a reference manual than a tutorial. It is definitely something that you would not want to read from beginning to end with the exception of the introduction. When you need to use a particular subroutine, that is when you want to read its particular page or pages. We have also included on the SXB disk several programs as examples. The one that has been found to be the most useful by our customers is the SXB-TEST which also verifies that SXB is working correctly on your own particular computer (a few people have had

problems with bad memory-portions of which are being flexed for the first time). This program includes most of the examples used in the manual so you can see just how the CALL LINK statements interface with the TI Extended BASIC coding. No, J&KH Software does not demand a royalty for each program that is sold which requires SXB. Actually, just the opposite is true. We will pay a royalty to anyone writing programs which use the SXB subroutines as long as they have the programs published by us (assuming the programs meet our high standards of quality). Anyone is allowed to publish programs using SXB. What we do not allow is inclusion of the SXB subroutines with the published program. SXB must be purchased separately just as TI Extended BA-SIC must be purchased separately from programs which are written in **TI Extended BASIC**. We anticipate publishing some SXB programs within the next few months. At that time we will be making available a special version of SXB which will only include the subroutines and instructions on how to load them. This will provide an avenue for the person who wants to use programs written by others that use the SXB subroutines, but does not want to spend the extra money for all the documentation and other authoring aids. This special version of SXB, to be called SXB RUN-TIME OPTION, will be priced at \$54.95. Persons wishing to upgrade to the full version at a later date will be able to do so for an additional \$49.95 (only with proof of purchase, of course). One thing not mentioned is the fact that SXB is the only software for the TI99/4A which has an optin for extending SXB. I am referring to the SXBrief Newsletter, a monthly publication solely about SXB. It consists of four pages to add to the three-ring binder each month. In fact, the first six issues (January-June 1984) are included with the full SXB package. A subscription to SXBrief is available to registered purchasers of SXB at a cost of \$10 per year (plus \$5 for overseas delivery). Subscriptions always start with the July 1984 issue so you won't miss a single issue not matter when your subscription starts.

and a second second

J&KH Software is committed to publishing the newsletter through at least June of 1986. One of the things included in almost every issue is a new USRSUB which can be invoked in your own programs with the CALL LOAD instruction. The USRSUBs published during 1984 include VMF-ILL, SADEL, DBFND2, GRAPH, SA-INS, VMSCUP, VMSCDN, SMCNTR, VMRECT and DBMARK.

> James B. Hollender President J&KH Software

#### **Reviewed in MICROpendium**

	,
Listed below are the products reviewed in MICROpendium an	that have been
which the reviews appeared.	ia the issues in
B-1 Nuclear Bombor	
B-1 Nuclear Bomber	February
Tandon TM-100 Disk Drive	February
Void	February
Beanstalk Adventure	February
microsurgeon	February
Un Gaming	February
Database 500	February
Star Trek	March
Lscape From Balthazar	March
Garkon's Getaway	
Sky Diver	March
Mail-Call	March
Prowriter 8510 Printer	March
Monthly Budget\$ Master	
Budget Master	Арги
Home Budget	April
Home Budget Thief	April
Thief Donkey Kong	April
Donkey Kong	April
Khe Sanh	April
Companion Word Processor	Mau

Q*Bert	
Mad-Dog I&II	May
Programs for the TI Home Compute	ar Mou
Creative Expressions Accounts Re	ci
counts Payable	Cervable/Ac-
CDC 9409 Disk Drive	June
Starship Concord	June
Lost Treasure of the Aztec	June
ASW Tactics II	June
Theon Raiders	Tulu
Introduction to Assembly Languag	e for the TI
Home Computer	
Game of Wit	Inly
Pole Position	Inly
ΓE-1200	Angust
Fower	Angust
Galactic Battle	August
Galaxy	Angust
wycove rortn	Sentember
19/4 Auto Spell-Check	September
ZUICK-CUPYer	September
vizard's Dominion	Sentember
Anchor Automation Mk XII Modem	September
Miller Caterpillar	October
URK I	October
Jetender	October
900 Disk Controller Card/Manager	November
unon Dusses	

Super Bugger	November
Transtar 120S Printer	November
Floppy-Copy	November
Data Raso Y	November
Data Base-X	·····November
Gravity Master	December
Data Base Manager System	December
Learning 99/4A Assembly	Language Program-
ming	December
Super Sketch	January
r oundation 128K Memory C	ard January
<b>FILRIM-99</b>	January
TI-Runner	January

# **Beginning Assembly Language for the TI Home Computer**

# Assembly language made easier

#### **By JOHN CLULOW**

Two years ago I wrote an article for 99'er Magazine called "Magic Crayon: Learning Assembly Language the Hard Way." At that time there were no assembly language texts available for the Home Computer. So I learned the hard way — by reading the Editor Assembler manual five or six times until I somehow absorbed enough to write a simple program.

Report Card
Performance: A
Ease of Use: A-

initial perspective "the hard way" using only the Editor Assembler manual, there is also a much easier way: Beginning Assembly Language for the TI Home Computer, edited by Edward York and Timothy Inzana (D&D Publishing). Of all the books I have seen, I feel this one will be best for the beginner who has no prior knowledge of assembly language. Beginning Assembly Language is the book I think most people would have preferred to find in the Editor Assembler package.

Since then I have had the opportunity to work with many TI enthusiasts interested in learning 9900 assembly language, and it has become clear that the nature of assembly language dictates a different sort of learning process than we are used to with other programming languages. A language such as BASIC can be learned using a "building block" approach. Knowing a few simple rules for PRINT and INPUT, the learner can start to write programs. Thus the rules learned have some meaning. New elements can be added one at a time, the utility of each being immediately recognizable to the learner. The order in which new rules are learned is not as important as that each new rule be related to what the learner already knows.

Documentation:	. <b>B</b> —
Value:	. <b>A</b>
Final Grade:	. <b>A</b>

Cost: \$19.95 Publisher: D&D Publishing Co., 3177 Bellevue, Toledo, OH 43606

lots of facts, facts which more often than not seem to be unrelated to one another:

what is a register, how does VDP RAM differ from CPU RAM, what is the program counter, how do you take the two's complement of a signed binary number Moreover, the learner often fails to see what bearing any of these facts have on the process of constructing a program. The beginning student lacks a perspective from which the relationship among all of these facts can be seen.

In one sense, Beginning Assembly Language is like an Editor Assembler manual written for someone with no prior knowledge of assembly language. It provides sufficient information to allow the student to construct that first overview essential to "making sense" of the basic information, and it does so in a conversational, easy-to-read style free from unnecessary technical jargon. In another sense, however, the book is a tutorial. The organization makes sense; concepts are presented in a reasonable order. Early chapters are concluded with study exercises designed to reinforce the preceding material. Study exercises were not included for the last half of the book. Perhaps the authors felt that the reader would be supplying his own by that time, but it would have been nice to use study exercises throughout the book. The 200 pages of text are followed by an index and 20 pages of appendices. However, the index is only five pages long. I feel an expanded index would improve the utility of the book as a reference.

Assembly language, on the other hand, seems to require a "spiral" learning process. People who have just begun often have the paradoxical notion that learning assembly language presumes a prior knowledge of assembly language. That is because the learning process is different from the "building block" approach that can be used with BASIC. Construction of even the simplest assembly language program requires a relatively extensive knowledge of three content areas: (1) binary and hexadecimal numbering systems, (2) assembly language syntax and instruction set, and (3) the TI-99/4A environment.

However, the student who does not give up at the initial frustration soon does succeed in constructing that perspective. It really does not matter if it contains some inaccuracies and oversimplifications. What's important is that it works for the learner, allowing him to write some simple programs and feel that he is beginning to understand how things fit together. Ultimately, though, this perspective is just the first level of understanding as the learning process proceeds in a continuing spiral. I believe writing programs is the best way to proceed once the groundwork has been laid. There is a point at which reading books may make you a better reader but will not do much for your knowledge and skill as a programmer. While it is possible to develop an

Chapter organization is logical. Following the Introduction, Chapter 2 is a discussion of "How Computers

At the outset the learner is faced with

Count," and covers binary and hexadecimal number systems. Chapter 3, "The Assembler," explains just what assembly language is and why it is used. This chapter explains the most important aspects of the TMS 9900 (Please turn to Page 26)

# **ZORK II**

# The adventure continues

#### **By JIM WRIGHT**

So you've mastered ZORK I, "The Great Underground Empire," and are feeling pretty smug about your adventuring skills? Well, welcome to ZORK II.

Subtitled "The Wizard of Frobozz," ZORK II starts where ZORK I ended—in the stone barrow. You don't have to complete the first adventure to try your luck with the second, but I recommend that you do so. It will sharpen your wits for the coming challenge, and you'll need all the help you can get: ZORK I is called a moderately difficult adventure, but **ZORK II is ominously—and correct**ly—billed as "advanced." "The Wizard of Frobozz" takes you into an underground labyrinth of rooms and passages, peopled by mythical creatures, living plants and a feisty little wizard with a straggly beard. He'll bedevil you constantly with magic spells. As with ZORK I, you'll need to map the wizard's territory as you explore it, and it will help if you can print out your game for reference and later study. Help is also available from the hint books mentioned in the ZORK I review (October 1984). You may not like having to get outside help—I know I didn't—but I predict that you will need it.

#### **Report Card**

Performance:	A
Ease of Use:	A-
Documentation:	A
Value:	A
Final Grade:	A

are several important one word commands, however: DIAGNOSE, to determine your condition; WAIT, to allow time to pass without moving; SCORE, to see how you're doing; and SCRIPT, to dump the screen text to your (serial or parallel) printer. The only way to really appreciate the Infocom commands is to try them and then try the cryptic two-word commands demanded by a Scott Adams adventure. Trying to find the correct two words to accomplish something in a Scott Adams game can be amazingly distracting and frustrating. Another major feature of the Infocom ZORK II adventure can be be described as "scope." There seems to be an endless number of rooms, and every one is described in equisite detail, down to the dust on the floor. You are in a panoramic world here, and you can "see" it all clearly. There seems to be only one significant problem with the programming itself. Generally, ZORK II seems to be crashproof, but one situation confuses it badly. You will find a red crystal sphere and a blue crystal sphere. If you have both spheres in the same room, you may not be able to do anything with either one. No matter how specific you are, the program sometimes can't tell them apart. If this happens, try taking **INVENTORY** or using some variation of the TAKE ALL command; this usually clears up the problem. A lesser problem occurs in the Small Room. If you find yourself there and give several treasures to the gnome at once, ZORK deals with them individually. The transfer works, but you will be popping in and out of the room, and the screen will flood with tedious and unnecessary text. This is harmless but annoying. Ease of Use: Once booted, ZORK II is easy to use if you are at all familiar with text adventures. You can INVENTORY your possessions, LOOK at your surroundings, and

Cost: \$49.95 (diskette) Manufacturer: Infocom, 55 Wheeler St., Cambridge, MA 02138 Requirements: console, monitor or television, memory expansion and disk system, Extended BASIC, Mini-Memory or Editor/Assembler (printer optional)

ies) to find and acquire the treasures. Don't expect them to be lying around waiting to be picked up. Also, be careful: the grues from ZORK I are here, too, and the skull-and-crossbones warning isn't to be taken lightly. You'll find a helpful robot in ZORK II, but his skills are limited. A neuter gnome from Zurich may store you treasures in a vault, and you will have to find a way to get them out. And, as I mentioned, the resident wizard—a puckish fellow—will periodically cast a spell on you. You can find yourself unable to move, floating in midair, or too weak to carry everything you want to. As you explore the formal garden with its living hedges, the mysterious bank building, and the spinning Carousel Room, you will come across a variety of objects. There is a teapot, for example, and a placemat, a wooden club, a newspaper, several delicious-looking cakes, and much more. Keep careful track of these items. Most of them are useful, but you won't know right away which are essential and which are useless. **ZORK II accepts English senten**ces as commands, unlike most adventure games for the 99/4A. There

**Performance:** The early stages of ZORK II aren't difficult. You start in the stone barrow where you find your old friends, the elvish sword and the battery-powered lantern. Working your way from the barrow to the central area of the wizard's domain is a simple matter. Enjoy it. You won't find much else in this game that is so easy.

As with any quality adventure game, you will have to be alert and creative to make progress in ZORK II. Thre are very few obvious clues to be found, and the Oddly-Angled Room maze is a real toughy. You will have to exercise some lateral thinking (and even some tricks you learned from old-time TV myster-

(Please turn to Page 26)

# **ZORK II**—

(Continued from Page 25)

travel around with one letter direction commands. Complex tasks are made easier by the plain English commands that ZORK allows.

The loading instructions that come with the game are complete and readable. On-screen prompts keep you up to date on the loading process and, during play, ZORK tells you if it can't do what you want it to or if it didn't understand a command. In fact, the biggest problem I've found in playing ZORK is that it lives on both sides of a floppy disk. I hate having to flip the disk to finish loading the program. **Documentation:** Infocom supplies a generic ZORK manual with the program disk. It describes the ZORK trilogy and how to play in clear, concise text. In addition, a machinespecific insert is provided. The TI insert gives detailed instructions for loading, SAVEing a game position (useful if you want to slap the dragon around but don't want to start over after he fries you for it), printing out your game and troubleshooting.

language. This chapter concludes with a program that demonstrates how to use the RS232 interface within an assembly language program. Upon completion of this chapter, the reader is ready to begin writing some simple programs.

Chapter 7 is devoted to graphics, one of the strong points of the 99/4A. All four graphics modes are discussed in detail (including bit-map mode). The information covered in this chapter is illustrated with many program segments and the chapter is concluded with a program that draws a rectangle on the screen when given the two points of its diagonal. Chapter 8 continues the graphics theme with a thorough explanation of sprites. This chapter is concluded with four program examples. Chapter 9 covers the music and sound capabilities of the 99/4A. It ends with a program that plays "Home on the Range" on the computer. Although the book is primarily aimed at readers using the Editor Assembler system, Chapter 10 provides the necessary information for those using the Mini Memory Line-by-Line Assembler. The information presented will enable readers using Mini Memory to modify the program examples in the earlier chapters so that they may be entered with the Line-by-Line assembler. Chapter 11 will be of interest to all readers who want to make use of their knowledge of BASIC. Assembly language source code is provided to simulate the following BASIC and Extended BASIC commands: CALL CLEAR, CALL SCREEN, DISPLAY AT. CALL CHAR, CALL HCHAR/VCHAR, CALL KEY, CALL JOYST, DIM, FOR-NEXT, FOR-NEXT-STEP, and IF-THEN-ELSE. All readers will probably be familiar with these BASIC statements and studying their simulation in assembly language is a great learning tool. I feel Chapter 12 is one of the most important chapters in the book; it covers the linking of assembly routines to BASIC programs. In virtually all cases, BASIC is easier to write and to maintain than assembly language, but assembly language is of use (1) when BASIC is not fast enough and (2) when

a machine resource is not available from BASIC. The best of both worlds is to write the backbone of an application BASIC using custom assembly routines where exceptional speed or unusual access to the machine are required. This chapter covers all of the fundamentals required for this very common sort of assembly language programming.

Finally, Chapter 13 covers the use of the built-in "floating point" math routines in an assembly language environment. These routines allow the assembly programmer to easily achieve the high degree of mathematical precision for which TI BASIC is tamous. Value: In summary, if you're thinking of getting involved in assembly language I would highly recommend Beginning Assembly Language for the TI Home Computer. I feel that it provides a lucid, thorough, and easy to understand approach to this unusual learning task. But whichever introductory book you choose, remember that learning assembly language is different from learning BASIC — it will take a while before the seemingly endless stream of independent facts fit together and make sense as a whole.

Value: There aren't any standards for placing a value on recreation, and this applies to computer games as well. ZORK II is worth whatever value the user places on high-quality programming, an intellectual challenge, an absorbing fictional adventure, and a whole lot of fun. ZORK II lists for \$49.95, but I got my copy at a discount by mail. I've never enjoyed \$35 worth of anything any more.

## LEARNING-

(Continued from Page 24) microprocessor, and the syntax of an assembly language statement. Chapter 4 covers the five general addressing modes and the 9900 instruction set. The instructions are clearly explained with easy-to-follow examples. Chapter 5 contains an excellent discussion of the assembler directives. Chapter 6 covers the built-in utility routines which can be accessed through assembly But if you stick with it, you will find the rewards immeasurable. 99/4A AUTO SPELL-CHECK \* for TI-WRITER \* Quickly check your text for unsightly spelling errors. send: \* \$49.95+\$3.00 S&H \* MC/VISA: Include card \*, phone \*, expiration date. to: DRAGONSLAYER ASC



# Freeware (or nearly so)

This page is a regular feature of MICROpendium. MICROpendium makes no claims as to the validity of any Freeware offer nor is there any guarantee that any software will be suitable for any purpose. Freeware requirements:

-disks sent for freeware should be initialized;

-unless otherwise stated, you must include a stamped, self-addressed return mailer to receive the freeware;

-be patient (those offering Freeware are not doing it for a profit); The library provides "volumes" of programs. There are 37 diskettes, or volumes, of games; 10 diskettes of graphics-oriented programs; 16 music-oriented diskettes; 14 diskettes of learning materials in many categories; eight diskettes of financial and business programs; seven diskettes of technical, scientific and statistical programs; six diskettes of personal and home use programs; and 6.5 diskettes with miscellaneous programs ranging from baseball statistics to programming utilities. There are also a limited number of Pascal

set margins for program listings as well as starting and ending line numbers. Listings include easy to read program lines and a

list of variables used in the main and subprograms. If you like it, he says, you may pay him for the program, but not more than \$10. If you don't like it, "you keep it anyway," he says. He asks that you give copies of the program to others. Send an initialized disk, postage and return mailer.

-report any problems you have to MICROpendium.

# **Software updates**

MICROpendium is offering file updates for TI-Writer and Microsoft Multiplan. Also offered at no charge is Super Bugger and an Extended BASIC loader for TI-Forth.

The TI-Writer enhancements offer new printer defaults and true lowercase letters. Multiplan enhancements include an autorepeating cursor that speeds up program operation. The Forth loader allows TI-Forth to be used with Extended BASIC rather than the Editor/Assembler. Super Bugger is an improved version of TI-Debugger.

**TI-Writer and Multiplan updates all fit on** a single-sided disk. Super Bugger will fit on a single-sided disk. All three will fit on a double-sided diskette. The Forth loader requires a single-sided diskette. To order any of the above, send the appropriate number of diskettes to Freeware, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680. **TI-Forth is also available.** The cost is \$20 and includes the 232-page manual, the system disk with screens, a demo disk, postage and packaging. Purchasers are asked to include two initialized single-sided diskettes. MICROpendium will supply a third disk containing the source code for **TI-Forth** at no extra charge. To order, send check or money and two diskettes to Forth, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

and Forth programs available.

Volumes are \$5 each. The cost includes the single-sided diskette, mailer and postage. Users may send their own diskettes and return postage and mailer and obtain volumes for \$2.50 each.

Volumes on double-sided diskettes are \$8, \$4 if the purchaser sends a diskette, mailer and postage.

All programs may be copied and redistributed freely as long as no charge is made for them.

The library also will supply particular programs to fit specific purposes to any user who sends an initialized diskette with return mailer and postage. Enclose a note describing the type of program desired. Amnion will return the diskette with programs that fit the description.

Users are encouraged to donate programs to the library. There is no payment. Include a note stating that the program

Free craps game

432

Ramsoft Enterprises, 1501 E. Chapman Ave., Suite 338, Fullerton, CA 92631, is offering its Computer Craps game as Freeware. The game formerly sold for \$14.95. The game requires XBASIC and expansion memory. Instructions are included as a file that can be read by TI-Writer. Users are encouraged to provide free copies to others as well as long as the dedication screen is not removed. Send an initialized disk and \$2 to cover shipping and packaging.

# CATALOG-

(Continued from Page 18)

# Free access library

Amnion Helpline is offering TI users its Free Access Library of public domain software. The library consists of 104 diskettes filled with programs for the TI99/4A. The library is operated as a non-profit entity by Dr. Guy-Stefan Romano, director of Amnion Helpline. The helpline is a free information service for TI users who have questions about products and other aspects of home computing. submitted is to be placed in the public domain.

Order forms for software volumes are available from the library. For more information, contact Amnion Helpline at (415) 753-5581 from 9 a.m. to 4 p.m. (Pacific time) or write to 116 Carl St., San Francisco, CA 94117.

# Free screen dump

Danny Michael, of Route 9 Box 460, Florence, AL 35630, has a Freeware screen dump program. The program is written in assembly language and is unprotected. It requires XBASIC and works with Epson/Gemini-type printers. The program includes instructions and fully commented source code. Send a diskette with a T);PRG\$(3,A,1);TAB(81+T SET);PRG\$(3,A,2);TAB(85 +TSET);PRG\$(3,A,2);TAB( 96+TSET);PRG\$(3,A,3);TAB( 96+TSET);PRG\$(3,A,4); 540 IF FG(4)=1 THEN 560 550 PRINT #2:TAB(105);P RG\$(4,A,1);TAB(117);PRG \$(4,A,2);TAB(121);PRG\$( 4,A,3);TAB(132);PRG\$(4, A,4); 560 PRINT #2 :: NEXT A 570 PRINT #2 :: DISPLAY AT(4,1)ERASE ALL:"Want to do some more ? (Y/N "

580 CALL KEY(0,K,S) :: IF S=0 THEN 580 ELSE IF K<>89 THEN 590 ELSE 60

0

stamped, self-addressed return mailer. Or, send \$5 and he will provide the diskette, mailer and postage.

Michael is also offering Neatlist, an assembly language utility for Extended BASIC programmers. Neatlist produces an orderly listing of programs that can be a time-saver in debugging and modifying programs. The program allows the user to 590 CLOSE #2 :: STOP 600 FOR A=1 TO NR :: FO R B=1 TO 40 :: IF LEN(P RG\$(A,B,1))=0 THEN 620 ELSE PRG\$(A,B,1)="" 610 NEXT B 620 NEXT A :: GOTO 150

#### Page 28 MICROpendium/February 1985

# Newsbutes

# Adventure editor

Exclusive American rights to a program which allows TI users to create professional quality games using the Scott Adams Adventure cartridge have been acquired by Tex-Comp.

Adventure Editor, a program from Germany, is available on disk or cassette for \$29.95. The program requires either Extended BASIC, Mini-Memory or Editor/Assembler. An extensive manual is included. Jerry Price, vice president and general manager of Tex-Comp, says that the company plans to hold a contest for persons who write adventures using the program. Winning entries will be marketed by Tex-Comp, which will pay authors royalties on their games. Details will be announced by the company at a later date. Tex-Comp also holds exclusive American rights to the adventure game Knight Ironheart, written in Germany.

card have increased and we are forced to raise its price."

For more information, contact Foundation at 74 Claire Way, Tiburon, CA 94920, (415) 388-3840.

# **Spell-Check update**

Dragonslayer American Software Co. has issued Version 1.1 of its popular 99/4A Auto Spell-Check program. The proofreading, spelling checker program operates with **TI-Writer**. Thomas W. Kirk, author of the program, says Version 1.1 is considerably faster than Version 1.0. While Version 1.0 checked a 100-sector document in about 21 minutes, Version 1.1 checks the same document in about 6.5 minutes. Purchasers of Version 1.0 may obtain Version 1.1 for \$3 by returning their distribution diskette A to Dragonslayer. Dragonslayer will return the diskette with the update. For more information or to obtain the update contact Dragonslayer at 2606 Ponderosa Dr., Omaha, NE 68123.

aged by use of side-loading cartridges. These cartridges do not work by plugging into the GROM port and are plugged into the peripheral port instead. Apparently, when these cartridges are not inserted properly the I/O port connectors are bent. Users subsequently find it difficult to insert the speech synthesizer or PEB cable into the port.

The word is that dealers are being notified by TI that consoles that show this type of damage to the peripheral port may have their warranties voided.

# Ug tapes interview

Side loading cartridges were marketed by several companies to be used with consoles manufactured with a 1983 copyright mark. TI modified the GROM port on these consoles so that only TI cartridges could be used.

# New RAM disk?

A California company, Sci Tech, is reportedly working on a RAM disk for the TI 99/4A PEB. The card is expected to be expandable from 64K to 256K. An optional 32K may be plugged in for those who do not already have a memory expansion. **Preliminary information indicates** that the card will hold up to 127 files or programs at one time. A disk manager will be included with the card to format it. According to Miller's Graphics of San Dimas, California, the card will include a CALL DIR command which will allow users to generate a catalog of any disk without losing the program or data in memory. Pricing and release date are not known at this time.

The Los Angeles 99ers users group has taped a lengthy interview with Craig Miller of Miller's Graphics. Miller was formerly an executive with CorComp Inc. and helped develop the company's doubledensity disk drive controller card. The VHS tape is being made available to user groups throughout the country at a cost of \$15. For more information, contact the LA group at P.O. Box 3547, Gardena, CA 90247.

## 80-column update

Foundation Computing raised the price of its 80-column card to \$309.95 as of Feb. 1. The card sold for \$159.95 to those who ordered it during January. Those who purchased the company's Z80A card for \$349.95 in January were permitted to reserve an 80-column card for future purchase

## **DB-X revised**

Western-Ware Inc. has produced revision 2.0 of its Data Base-X program. The revision results in the following four improvements, according to the company: sort and print now allows the user to preset the print format so that any categories may be printed in any order across the page; the user may set print tabs for each category; a printing format may be selected for each category (alpha and numeric with or without decimal representation); and the user may now have the sum of any column printed at the bottom of the appropriate column.

**Owners of Data Base-X may** obtain the revised program by mailing \$5 to Western Ware Inc., P.O. Box 53042, Lubbock, TX 79453.

Newsbytes is a column of general information for TI99/4A users. It includes product announcements and other items of interest. The publisher does not necessarily endorse products listed in this column. Vendors and others are encouraged to submit items for consideration. Items submitted will be verified by the staff before inclusion and edited to fit the Newsbytes format. Mail items to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

at \$159.95.

According to Foundation, "Our costs to manufacture the 80-column **Damaged ports?** 

Though this has not been fully verified, TI may not honor warranties on consoles that have been dam-

LISER Notes

# Screen dump

John R. Witham of Prospect Park, New Jersey, submitted a brief routine that serves as a simple screen dump in BASIC or Extended BASIC. He notes that it will dump a 24-row X 32-column screen to a dot matrix printer in about 60 seconds. It can be used as a GOSUB with a CALL KEY in a loop by pressing a designated key to GOTO the screen dump. Here is the routine: 100 OPEN #1: "PIO" 110 FOR R = 1 TO 24120 FOR C = 1 TO 32130 CALL GCHAR (R,C,D)140 PRINT #1: CHR\$(D); **150 NEXT C** 160 PRINT #1: CHR\$(13) **170 NEXT R** 180 CLOSE #1 **190 RETURN** Line 130 assigns the ASCII value to D and line 140 prints the ASCII value. Line 160 is a carriage return to release line 140. Be sure to configure line 100 to match your printer's requirements.

# More on CRs

Roger Biddle of Northwood, Ohio, finds that TI-Writer is more than sufficient when it comes to removing unwanted carriage returns, linefeeds and other printer control characters from text.

He writes: "When you want to get rid of the control characters, load the file into the editor after it has been put into Dis/Var80 format. Then all you have to do is select the PrintF (Print File) command. Type C and space once. Then type the devicename. Press Enter to execute the function. All control characters, such as linefeed, carriage returns, page feed and other control characters entered in special character mode (ASCII/Hexidecimal .0 to .1F, decimals less than 32) are removed before the file is printed. This command is found on page 77 of the TI-Writer manual. "Now you can use the LoadF (Load File) command to load your new file that has been stripped of all the control codes back into the editor. Now you can edit your file to

 $(\mathbf{O}) \& \mathbf{I} \not\equiv (\underline{V}) \\ & = \sum_{k=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n$ 180 CALL SAY(.SEC. 51 (L)190 NEXT L 200 FOR R=1 TO 9 210 CALL HCHAR(R.9.42) 220 CALL SAY(, S\$(R),, S\$  $(\mathbf{R})$ 230 CALL HCHAR(R, 9, 45) 240 NEXT R 250 DISPLAY AT(20,1):"H EAR AGAIN (Y/N) Y" 260 ACCEPT AT(20,18)SIZ E(-1):Q\$ 270 IF (Q\$="Y")+(Q\$="y" ) THEN 200 ELSE 140 310 END

# **Double-sided Forth**

At the prompts, enter any alphanumeric string, including lowercase letters. Press enter after entering each line. After nine lines have been entered, the entire list of weird sounds will be replayed.

## **TIme saver**

Perhaps the only disadvantage of writing to a cassette recorder is the time it takes to get the job done. But never fear, Jim Wright of Corpus Christi, Texas, has a suggestion that cuts the time by 80 percent.

Rod Cook of Newark, Ohio, offers a tip that will allow Forth users to initialize double-sided diskettes with TI-Forth. It can be entered either in the command mode of TI-Forth or defined as a word for easy access and execution. The statement follows: HEX 2 8350 ! DECIMAL 0 DISK LO ! 0 FORMAT-DISK HEX 1 8350 ! DECIMAL

Notes Cook, the integer before the FORMAT-DISK word determines the disk drive the disk is formatted on: 0 is drive 1, 1 is drive 2 and 2 is drive 3. The .8350 is the address at which the number of sides to format is stored.

The initialization routine in TI-

exactly what you want to save to the printer in any printed format you desire.

"I use this little gem of a routine all the time when using TE-1200, and it works great."

# **Sound effects**

The following program, by David Enterline of New Waterford, Ohio, allows users to create a variety of very strange sounds using the speech synthesizer and Extended BASIC. The program follows:

100 REM \*SOUND EFFECTS\* 110 REM BY DAVID ENTERL INE

120 CALL CLEAR 140 FOR L=1 TO 9 150 DISPLAY AT(L,2):"S" ;L;"-->";I\$(L) 160 ACCEPT AT(L,9)SIZE( -20):I\$(L):: IF LEN(I\$( L))=1 THEN 160 170 S\$(L)=CHR\$(96)&CHR\$ He writes: "The 99/4A writes file records to cassette tape in one of only three lengths: 64, 128 or 192 characters. A FIXED specification in the OPEN statement merely causes the computer to select the shortest standard length that is still long enough to meet the specification. Any unused space in these standard-length records is filled with binary zeroes. Thus, the cassette data storage process can be streamlined by replacing those zeroes with as much information as possible.

"The following subroutine condenses five fields in record number X into one 'accumulator string." Only one recording cycle, not five, is then needed to put the complete record on tape, resulting in an 80 percent saving in recording time:

Forth does not test the sector integrity of the disk after initialization, as does Disk Manager II. Cook cautions that those using old disks or singlesided disks may want to use DMII to make sure that the disks have no bad sectors.

(Please turn to Page 30)

# User Notes

(Continued from Page 29) 100 FOR Y = 1 TO 5 110 A(X\$) = A(X) D(X,Y) CHR(30) 120 C(X,Y) = LEN(A(X))130 NEXT Y

\*Cursors—CHR\$ (30) — are used to separate the D\$ data fields, and their locations are stored in C(X,Y). These values can be recorded, or they can be reset later by reading the A\$ accumulator until a cursor is found, noting its location, reading to the next cursor, and so on. "The following subroutine disassembles the accumulator for record X into separate data strings, using the C(X,Y) values. Note that it starts at the beginning of the A\$, noot at the first cursor, so Y = 0 to start: 200 FOR Y = 0 TO 4 210 D(X,Y) = SEG(A(X),C(X,Y))+1,C(X,Y+1)-C(X,Y)-1220 NEXT Y "Remember that the 99/4A uses once character in each record for a length tag, so keep accumulator strings to 191 or fewer characters (or 63 or 127 for shorter records)."

of data," and that the problem is greater with cartridges that have numerous GROMS, such as Extended BASIC.

Cleaning the cartridge contacts with rubbing alcohol and a lintless swab is recommended. It is recommended that the cartridge connector in the console be cleaned by a qualified technician. The use of TV tuner cleaner on contacts is not recommended because the lubricant attracts dirt. The module connector plugs into the main computer board. Each time you insert or remove a module, the connector shifts very slightly. A qualified technician should remove the connector from the board, burnish the metal contacts and reassemble the console. Since TI did not use gold-plated connectors for this part of the computer, it may be necessary to burnish (remove oxidation by rubbing) the contacts on a regular basis, perhaps yearly.

the CALL to turn off the trace. When the program stops the NUM command is activated and the next line in the sequence of program line numbers will appear at the bottom of the screen awaiting input.

CALL LOADs require Extended BASIC and memory expansion.

# **Typing tutor**

The following one-liner serves as a very basic, but effective, typing tutor. The program comes from the TI99/4A users group in Perth, Australia. It requires Extended BASIC and a speech synthesizer. 100 REM XBASIC TYPING TUTOR 110 REM SYD MICHEL 120 REM TI\*MES AUTUMN 1984 130 CALL CLEAR 140 CALL KEY (0,K,S) :: IF S < >1 THEN 150 ELSE CALLSAY (CHR\$(K)) :: PRINT TAB (16); CHR\$(K) :: GOTO 140

# Wrong address

Users may want to replace cartridge connector plugs. They can be ordered from TI. The part name is GROM Ext. Assembly. The part number is 1049693-1. The cost is \$5.94, plus \$1.50 shipping and handling. The address is Texas Instruments Inc., Dealer Parts Dept., P.O. Box 53, Lubbock, TX 79408. Instructions are very simple: just RUN and press a key.

## **DF MMM**

Ron Castleton of Richardson, Texas, notes that Foundation Com-

Several readers have notified us that the address we published recently of the Forth National Information Center was incorrect. The Forth center is being conducted via the Milwaukee Area Users Group. The address is 2007 N. 71st St., Milwaukee, WI 53213. The address we originally published was 1007 N. 71st St.

# More GROM RX

This comes from the Upper Pinellas 99'er Group of Largo, Florida, and has to do with yet another fixup for GROM-related lockups and crashes. The Floridians picked up the information from the KCR Corporation. To define the symptoms, the problem starts with the main title screen that has extra or misplaced characters after a cartridge is inserted or removed. The Floridians note that even "small amounts of contamination on the contacts can cause a loss The Floridians say it is not very difficult to replace the plug.

# CALL TRACE

The TRACE command can be very useful when debugging a program, but did you know you can call it up from within a program? Well, you can.

The command to turn it on is CALL INIT :: CALL LOAD (-32699,16). Enter the line as a numbered program line at the point in the program you wish the TRACE to begin. To stop the TRACE command enter CALL LOAD (-32699,14) at the point you want the trace to stop. You may enter the CALL INIT prior to running the program and thus not have to include it before the first CALL LOAD. Try entering (-32699,15) in place of puting's 128K memory expansion card can produce a directory through TI-Writer.

He writes: "I told Foundation last fall that you can access the Disk Emulator directory by DF (Delete File) out of TI-Writer (i.e. DF MMM) and return by FCTN 9. The staggered line wrap is still readable, if not esthetic, on the TI-Writer MMM. Also, Delete MMM will get a directory out of Multiplan, but FCTN 9 is already assigned, so you get into an endless loop and can't return to Multiplan. Multiplan also only recognizes DSK1-3, so DSKX can be used only for "printing" to disk from Multiplan.

User Notes is a column of tips and ideas

designed to help readers put their home computers to better use.

The information provided here comes from many sources, including TI home computer user group newsletters. MICROpendium will pay \$10 for any item sent in by readers that appears in this column. Mail tips to: MICROpendium, P.O. Box 1343, Round Rock, TX78680.

# Classified

# Policy

Classified advertising is a unique feature of MICROpendium. The cost is 20 cents per word. Classified advertisements must be paid in advance. Classified advertisers may request a category under which they would like their advertisement to appear, but the final placement decision is the responsibility of the publisher.

Classified deadlines will be kept open for as long as practical. For the purpose of classified advertising deadlines, any classified ad received later than the first day of any month cannot be assured of placement in the next edition. We will do our best to include every advertisement that is submitted in the earliest possible edition. published in any particular issue. Any damages that result either from errors in copy or from failure to be included in any particular edition will be limited to the amount of the cost of the advertisement itself. The publisher reserves the right to reject any advertisement.

The advertiser may elect to publish the advertisement in subsequent editions at the same charge, payable prior to publication. The deadline for carryover classifieds is the same as for new advertising.

In submitting an ad, please indicate whether you would like a refund if it is not published in the requested edition or whether you would like us to hold it for the next edition. Cancellations and refunds cannot be made after the second day of the month. Send classified advertising to: MICROpendium, P.O. Box 1343,

The publisher offers no guarantee that any advertisement will be

Round Rock, TX 78680.

# Software For Sale

The Best TI99/4A Software Bargain 140 terrific cassette programs only 50 cents each! Hours of enjoyment. An exceptional value. Your best software buy! Free catalog. THE EXCHANGE, HCC-5, P.O. Box 46, Sterling, VA 22170. Phone (703) 435-2789. nl

#### FREE CATALOG

TI99/4A owners: Many good programs available are listed in the TIMOSSA catalog. Ask for a free copy. PRO-GRAMMERS: If you have programs to sell, ask how you may be included in the catalog. TIMOSSA, 159 Dover Rd.,

revise for use again next year. Once entered, all line entries and backup data can be stored on disk. Contains complete data update section including additions, deletions, and change of backup items such as individual account interest charges. After update, tax return is completely recalculated in seconds before printing. Printed report is ideal as backup for possible audit. Requires Extended BASIC, 32K Memory Expansion, Single Disk Drive, and 80-Column Printer. Mail \$14.95 for disk (PA residents add 6% Sales Tax): J.W. LENGYEL, 1017 Valley Drive, Pittsburgh, PA 15237. All Sales Final. **n**2

#### **WORD SOFTWARE**

Word processing program in TI BASIC only \$20! Also available in X-BASIC for \$30. Mailing List program and other BASIC programs available. For information write: WORD, 2706 Inridge Dr., Austin, TX 78745. n3

#### **EXTENDED UTILITIES**

Add 8 new features to your Extended BASIC programming, just load in the machine coded subroutines once and you have full use of scroll right, left, up, down with screen wrap on or off, also save screen and old screen for fast screen displays all fast and accurate. Available on disk or cassette. Memory expansion and X-BASIC are required. Send \$8.00 check or money order to: DE Software, P.O. Box 266, New Waterford, OH 44445. Please specify cassette or disk. nl

Spartanburg, SC 29301. nl

ASSEMBLY LANGUAGE SCREEN IMAGE DUMP Program for the TI99/4 or TI99/4A. Dump a screen image in 45 seconds. Editor/Assembler or Mini-Memory module required for BASIC dumps, Extended **BASIC** module required for Extended **BASIC** program dumps. Any printer capable of 8-bit dot addressable graphics can be used. (Fully tested on the TI-Impact, Epson, Gemini 10 and 10X **Prowriter and NEC printers) PRICE** \$15.00. Educational, Business and Game Software also available. Send for catalog to BRIGHT MICRO KOM-PUTERS, 2781 RESOR ROAD, FAIR-**FIELD, OHIO 45014**. **n**2

#### EASY TAX '84

#### TI99/4A SOFTWARE

140 programs available, only \$3 each! Not public domain, not translations, not pirated, not brief routines, these are absolutely original, innovative programs utilizing full color and sound capabilities of the TI99/4A. Games, education, music, displays, programmers' aids, etc. Catalog \$1, refundable. Tigercub Software, 156 Collingwood, Whitehall, OH 43213. n2

#### **RMJ MAILING LIST PROGRAM**

An exceptional mailing list program allowing easy entry and correction of names and addresses. True lower case letters. Prints entire list on labels of two across or multiple labels of single names. 900 address capability. Documentation included on disk. Requires Extended BASIC, 32K Expansion and Disk Drive. Send \$12.95 to: RMJ Home Computer Sales, 2982 Whileaway Circle W., Colorado Springs, CO 80917. n2

#### **RMJ 1984 TAX PROGRAMS**

Enter the data requested and the computer will give you a printout on your printer or the screen of what to put on the various forms and schedules. Requires Extended BASIC, 32K Expansion, and Disk Drive.

Form 1040 and Sched A \$19.95
Form 1040A and Sched 1 \$9.95
Schedule B
Schedule C
Schedule D
Schedule E
Schedule W \$4.95
Form 2441\$4.95
All of the above\$49.95
Send Certified Check or Money Order
to: RMJ Home Computer Sales, 2982
Whileaway Cir. W, Colorado Springs,
CO 80917. n2

"Easy Tax '84" takes the drudgery out of preparing your 1984 Federal Income Tax Return. The program also provides the means to estimate your 1985 tax requirement. Form 1040 and Schedule A are prepared with backup. Completely unprotected so you may modify to suit your own needs and Page 32 MICROpendium/February 1985

# The ONLY monthly devoted to the 99/4A

# **Subscription Fees**

\$15 for 12 issues via domestic third class mail \$18.50 for 12 issues via domestic first-class mail \$18.50 (U.S. funds) for 12 issues Canadian delivery \$21.50 (U.S. funds) for 12 issues foreign delivery via surface mail

\$28.50 (U.S. funds) for 12 issues foreign delivery via air-mail

# Time to RENEW?

Readers who are interested in renewing their subscription to MICROpendium without missing a single issue must do so before their current subscription expires.

At right is a facsimile of a typical mailing label that is attached to the front of subscriber copies.

The upper line includes information about the month the subscription was entered and the number of the first issue the subscriber received. This information is accurate for those who have backdated their subscriptions as well as those who have, not. (An asterisk included with the nuprbers indicates that the subscription has been renewed. Renewals changing from third to first class mailing will not have the asterisk added until the month the first class mailing begins.) When renewing subscriptions, include a copy of a mailing label or write out the codes that appear on the label.

AI1284S2 105 JOHN SMITH 324 ELM ST. PEDRIA IL 60001

#### (Texas residents add 5.125% sales tax)

## **Address Changes**

Because MICROpendium requests address changes from the postal service, subscribers who move will have the delivery of their most recent issues(s) delayed unless MICROpendium is notified six weeks in advance of address changes. The U.S. Postal Service will not forward MICROpendium but will supply us with the new address of the subscriber, eventually. Please include your old address as it appears on your mailing label when making an address change.

## **New Back Issue Policy**

#### **Code description**

**Arefers** to status of subscription. "A" means active. -The combination of the next four numbers refers to the month and year the subscription was actually entered.

The next 2-4 characters represent the type of subscription and the number or initial of the month of the year the subscription started. "S" means subscriber. Refer to the following definitions for the issue your subscription started:

0=October I=November )=December =January

Back issues of MICROpendium are available to subscribers only. Those wishing back issues may notify us of the issues(s) desired and include \$1.35 per issue desired in a check or money order. These will be mailed first class to the subscriber.

6=June	0=
7=July	N
8=August	D
9=September	1=
	7=July 8=August

Our subscription year runs from February to January. In other words, our first edition of any year will be the February edition. The last edition of any year will be the following January's edition. Those who have "S2" subscriptions must renew this month to receive this year's February edition.

Send me the next 12 issues of MICROpendium. I am enclosing \$ in a check or money order in U.S. funds. (Texas residents add 5.125% sales tax.) Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.



SUBSCRIBE

NOW!

