NEW CARTRIDGE FOR SALE Color version of LIFE. by Richard Diegler. Smooth 64x128 wraparound screen and continuous count of generations, number of births, deaths, and total population. \$19.95+\$1 handling. Includes full instructions. write Don Gladden, 59400 Nine Mile Rd. South Lyon, MI 48178

WANTED TO BUY: Used 16K or 32K BLUE RAM memory add-on, at half original price. Contact Bruce Bri9den, 401 E. Main, Beloit, Kansas 67420. (913) 738-5881

FOR SALE:12 game cartridges. 2017, 5005, 2011, 2015, 2003, 3001, 5001, Muncher, Ms. Candyman, Cosmic Raiders, Blackjack/acey duecy/poker, 280 ZZap/Dodgem. \$120 U.S. Call (416) 578-1792 or write to: Henry Sopko, 2705 King st. east. #110, Hamilton, Ontario Canada L8K-144. Certified check or money order Please.

A NOTE FROM THE PUBLISHER - Welcome to the latest version of the ARCADIAN! This year we are providing a quarterly format. Most of the things I wanted to say have been stated by Don; to add - besides the Astrocade Inc. demise late last year, both Alternative Engineering and CPU/Home Arcade Electronics are in bankruptcy, Nitron, the game cartridge manufaturer closed their doors, and most of the software houses have moved on to other computers. We ask that you give your support to the stalwarts who have been able to stick with the Arcade unit - check their ads...

As of now, all back issues are \$15 each Volume (=year) R.Fabris

1

the ARCADIAN

Robert Fabris, back again 3626 Morrie Drive San Jose, CA. 95127

the SOURCE TCD 959



#### SORRY!

like to sincerely ₩ould apologize for this issue being so late. It turned out that being the editor of the ARCADIAN involved a lot more than I thought. I am, however, already Preparing the next issue, which will be about twice the size of this one, and have at least two GREAT Programs included. Our thanks 90 out to all the software writers who have given us Permission to use many of the Programs that were at one time offered for sale at anywhere from \$10 to \$30 affece! Many of these will be included in our future issues. STAY TUNED!!!

Don Gladden

#### WE'RE BACK!!!

Welcome back to the ARCADIAN! After careful consideration, we have decided that there is still enough interest out there to warrant publication of a quarterly issue. Although this issue is a bit loose and unformatted, starting with the next issue, we would like to have some regular columns, and at least three major programs per issue. Games, business, home use, educational, utilities, ANY kind of programs are solicited. If you have any that you think we can use, PLEASE send them in. Tutorials and general interest articles are also desired.

Some of the features to come: A checksum Program to make keying in Programs easier. It will automatically check for errors so you can correct them before you run the Program. A machine language entry Program so that we can Publish machine language Programs too. Some columns We'd like to have are: Question-Answers, "Shorties" (Programs), "The Tool Box" (Programming utilities), "Astrocade News", and who knows what else!!! Send in your suggestions. We would like to have your input as to what you would like to see in the ARCADIAN. Send suggestions, Programs, articles, etc. to: Don Gladden, 59400 Nine Mile Rd., South Lyon, MI 48178.

#### ASTRO-NEWS

Well ASTROCADE finally went under! Yep, the company is unfortunately, no more. We've had many questions about this, and will try to answer as many as Possible in this article. As for cartridge availability, there are still many cartridges available through different sources. Look for ads in the ARCADIAN. Also, there WILL be new cartridges available soon. We have heard that the SOCCER, CONAN, and MUSIC MAKER cartridges will be finished and Produced by some third-party suppliers. Also, I am aware of at least one new cartridge under development. (Not telling what yet!!) There is one little known-about cartridge available now. LIFE (the computer simulation). By Richard Deigler. Look for his ad on the last page.

As to availability of Astrocade units, When the Present supply runs out, That will most likely be "all she wrote". I do not think that anyone else will Pick up where they left off. So if you want a back-up unit, you better get one now.

To answer another question, The "ASTRO-BUGS" user group has dissolved. (Due to lack of interest). Although the Niggara B. U. G. is still active. However, We may have another "ASTRO-BASH" this fall. Write me if you are interested and look for an announcement in the ARCADIAN.

If there are any hardware hackers out there who would be interested and able to figure out the circuitry for the MUSIC MAKER cartridge, (Needs a tape interface like BASIC), please get in touch with us. We have the Program for the cartridge, and could produce it if we can get circuit boards made up. Also, if you have a game or other program that you would like to see on a cartridge, we may be able to do it for you for about \$25.00. There were quite a few BASIC programs written that, in my opinion, deserve to be on a cartridge. We're working on it.

Also, if you have written any short machine-language programs or routines, we would like to see them Please send them in!

June 1, 1985

# PLAIN BASIC TALK BY KEN LILL

AN EDITORIAL SERIES FOR NON-HACKERSS THAT WANT TO KNOW HOW & WHY

MAKING SINGLE PLAYER GAMES INTO MULTI-PLAYER GAMES

HAVE YOU EVER MADE OR BOUGHT A GAME THAT WAS A ONE PLAYER GAME AND WANTED IT TO BE A MULTI PLAYER GAME, BUT WHEN YOU CHECK OUT THE VARIABLES, YOU FIND THAT THERE AREN'T ENOUGH LEFT TO DO WHAT YOU WANT? MAYBE THESE LITTLE TIPS MAY HELP YOU.

THE FIRST THING THAT YOU WILL WANT TO IS TO MAKE A LISTING OF ALL OF YOUR VARIABLES, WHAT EACH ONE DOES, AND WHAT LINE IT IS ON IN YOUR PROGRAM. JUST BY CAREFULLY LOOKING AT YOUR LIST, YOU MAY FIND THAT YOU ARE ABLE TO CHANGE SOME OF YOUR VARIABLES TO ONE YOU HAVE ALREADY USED. A GOOD RULE OF THUMB IS TO SET UP A VARIABLE MAP' OR CHART. TRY TO USE ONLY SO MANY OF YOUR VARIABLES FOR YOUR LOOPS AND THE VARIABLES THAT WON'T BE CHANGING FROM PLAYER TO PLAYER. KEEPING THIS NUMBER TO A MINIMUM WILL MAKE IT EASIER TO KEEP TRACK OF THINGS. IT ALSO HELPS TO KEEP THEM IN AN ORDER LIKE A-D. THE NEXT THING IS TO TRY TO KEEP THE THINGS THAT ARE CHANGING FROM PLAYER TO PLAYER IN ALPHABETIC ORDER, ALSO. THIS MAKES IT EASIER TO WRITE THE LINE(S) THAT TAKE CARE OF PLAYER CHANGES.

TO WRITE THE BASIC LINES THAT DO THIS IN EXTENDED BASIC ARE REALLY PRETTY EASY, HERE IS AN EXAMPLE:

100 DATA @(0+P),E,F,G,H,I,J,K;RETURN 110 DATA E,@(0+P),@(1+P),@(2+P),@(3+P),@(4+ P),@(5+P),@(6+P);RETURN

THE ONLY THING THAT YOU WILL HAVE TO HORRY ABOUT HERE IS THAT THE VARIABLE P IS 'STEPPED' AT LEAST BY 7 FOR EACH PLAYER. A GOOD MAY TO DO THIS IS TO MAKE P = THE PLAY-UP MINUS 1 TIMES 7. OR TO PUT IT ANOTHER WAY, LET'S ASSUME THAT THE PLAYER UP VARIABLE IS U. THIS LINE WILL CALL UP YOUR VARIABLE CHANGES:

50 GOSUB 90;GOSUB 100;U=U+1;GOSUB 90;GOSUB 110;GOTO 20

THE LINE NUMBER 90 LOOKS LIKE THIS:

90 P=(U-1)b7;RETURN

BY USING THIS TECNIQUE, YOU'LL FIND THAT YOU CAN KEEP TRACK OF A LOT MORE THINGS AND YOU CAN ADD FEATURES THAT YOU NEVER DREAMED YOU HAD THE SPACE FOR, LIKE MAKING IT POSSIBLE TO HAVE HAND CONTROLS THAT AREN'T IN THE NORMAL' ORDER. FOR EXAMPLE, PLAYER NUMBER I CAN BE PLUGGED INTO HAND CONTROL PORT # 4, PLAYER #3 IN PORT 1, ETC. ALSO IF YOUR GAME HAS TO DO MITH SPEED, YOU CAN KEEP TRACK OF EACH PLAYERS INDIVIDUAL ACCOMPLISHMENT

TO DO THIS IN ASTROBASIC IS A LITTLE BIT MORE CUMBERSOME, BUT IT CAN STILL LET YOU KEEP TRACK OF MORE THAN YOU THOUGHT POSSIBLE FORM THE 1800 BYTES. LINE 90 WILL STAY THE SAME IN THIS CASE, AS WELL AS LINE 50. THE CHANGES COME IN THE LINES 100 AND 110.

100 FOR A=0TO 12STEP 2;@(Ac2+P)=%(P+A+20010) :NEXT A:RETURM

110 FOR A=0TO 12STEP 2;%(P+A+20010)=@(Ac2+P;RETURN

THIS WILL PLACE ALL OF YOUR VARIABLES INTO THE @() STRING ACCORDINGLY. THE MAIN CONCERN HERE SHOULD BE WHETHER OR NOT YOU HAVE THE SIZE (SZ) REMAIMING FOR THE @()STRINGS THAT YOU NEED (14 NEEDED HERE +1 AS YOU CANNOT WRITE INTO THE LAST BYTE OF YOUR SIZE).

WRITE INTO THE LAST BYTE OF YOUR SIZE).

ANOTHER IDEA IS TO KEEP THESE ROUTINES 90,100,110 BELOW YOUR MAIN PROGRAM AREA, AS THEY ARE ONLY USED AFTER ONE PLAYER HAS FINISHED AND THE NEXT PLAYER IS GETTING READY TO PLAY. THE SHORT PAUSE CAUSED BY THESE 3 RUOTINES WILL GIVE THE NEXT PLAYER A CHANCE TO GET HIS BEARINGS STRAIGHT BEFORE HE HAS TO DO HIS THING.

ANOTHER LITTLE SPACE SAVING TIP FOR THE CHECKING TO SEE IF YOUR MOVING OBJECT IS TO USE THE ABS() COMMAND WHEN IT WILL WORK. LET'S SAY THAT YOU WANT TO CHECK FROM -69 TO 70. TO WRITE THE ABS() FOR THAT, TRY THIS:

#### 40 IF ABS(X-(X)0))>69GOTO 200

ANY COMMAND CAN REPLACE THE GOTO 200, BUT AS I ALWAYS SAY, KEEP YOUR IF STATEMENTS AS SHORT AS FEASIBLY POSSIBLE. HOW LET'S CHECK OUR MATH AND SEE IF IT WILL WORK. IF X=-70, IT WILL THEN MAKE OUR PROBLEM LOOK LIKE THIS: IF ABS(-70-(-70/0)))69, WHICH SAYS: IF ABS(-70-(0)))69 OR IF ABS(-70))69 OR IF 70>69GOTO 200 NOW HE'LL GO THE OTHER WAY. WE'LL MAKE X=70. OR IF ABS(70-(1)))69 IF ABS(70-(70>0)))>69 OR IF 69>69 AS YOU CAN SEE, THE NUMBER MUST BE EITHER -70 AND BELOW OR 71 AND ABOVE FOR THE GOTO TO BE REACHED IN THIS CASE. TRY EXPERIMEN-TING WITH DIFFERENT COMBINATIONS BEFORE YOU GIVE UP ON TRYING THIS. YOU'LL BE AMAZED AT HOW NAMY OF THE 'BOUNDRY CHECKING' IF STATE-HENTS CAN BE PUT INTO 1 IF ABS() RATHER THAN 2 SEPERATE IF STATEMENTS THAT USE UP ONE HÖRE LINE NUMBER.

THE MAIN THING TO REMEMBER ABOUT LINES IN YOUR PROGRAM. THE MORE LINES THAT YOU HAVE IN YOUR PROGRAM, THE LONGER IT WILL TAKE TO EITHER GOTO OR GOSUB TO A LINE NEAR THE END. THE FEWER THE AMOUNT OF LINES, THE FASTER IT WILL GET THERE.

IN ASTROBASIC, USE ABREVIATIONS FOR AS MANY OF THE PRINTED WORDS AS POSSIBLE. IT MAY LOOK BETTER IF YOU SAY "SCORE:150" ON THE SCREEN, BUT SAYING "S:150" WILL TAKE UP LESS BYTES, GET THE POINT ACROSS, AND TAKE UP LESS SCREEN SPACE.

JUNE 1, 1985

I HOPE, AS ALWAYS, THAT THESE TIPS WILL HELP YOU IN YOUR QUEST FOR THE ULTIMATE GAME OR ANY OTHER TYPE OF PROGRAM YOU'RE WORKING ON. IF YOU EVER DO NEED ANY HELP IN ANY OF OUR BASICS (BALLY - ASTRO - BLUE RAM - VIPER SOFT), PLEASE WRITE. I'LL BE MORE THAN HAPPY TO HELP YOU SOLVE YOUR PROBLEM.

YOUR HELPING FRIEND, KEN LILL

6608 S. CAMPBELL CHICAGO, IL.60629 GAMBITS

Presents
"BOING"

Starring in

SPRING THING Part

Imagine controlling a coil spring inside of a building located in deep space. There is no gravity or friction to slow it down! Now imagine that you must avoid being hit by a battery of laser canons that keep shooting faster the longer you stay alive, and try to pick up valuable gold rings!

This is how this fast paced game is played! "Turning it over" (12,500 points) will start your game over with the number of SPRINGS you have left plus one, which, by then, will be a welcome relief!!

Options include:
1 to 4 Players
Individual selection of laser firing speeds
Individual selection of the number of SPRING THINGS
Individual selection of hand controls
Continuous play or Stop after each SPRING

This game can be played on ANY BLUE RAM RASIC! The cost is only \$6.95 (U.S.)!

HOLE Hi PAR 4 600 YD. HIND: 1 20 MPH

PLAYER'S SCORES
PAR=0 OVER
19-0 0
3-0 0
4-0 0

ARCADE GOLF
BY GAMBITS

FOR 16K & 32K BLUE RAM BASIC 1.1 EXTENDED RAM

1 - 4 PLAYERS

1 - 4 HAND CONTROLS CLUB: 1 HOOD JY(1)

NO BANG-BANG SHOOT-EM-UPS HERE. JUST YOUR CHOICE OF 9 OR 18 HOLES OF GOLF!

EACH HOLE IS DIFFERENT -- EACH AND EVERY TIME!!

THERE ARE TREES, A LAKE, SANDTRAPS AND AN ALWAYS CHANGING WIND!

WITH THE WIND GUSTING UP TO 25 MPH, YOUR BALL CAN BE BLOWN OFF IT'S COURSE. TRY TO BREAK PAR. IT ISN'T AS EASY AS YOU MIGHT THINK.

YOUR COST - POSTAGE PAID - IS ONLY \$7.95 (CHECK OR MONEY ORDER IM.O. WILL BE FASTER) ) IN U.S.CURRENCY. NO WHERE NEAR THE 'GREEN' FEES ON MOST COURSES AND YOU DON'T HAVE TO LEAVE YOUR COZY CHAIR TO PLAY!

Send check or money order to: KEN LILL 6608 S. CAMPBELL CHICAGO, ILLINOIS 60629

Please allow 2 to 4 weeks for delivery

@ 1985 R. FABRIS

# ABC Hobbycraft's

# ASTROCADE UNDERGROUND

We here at ABC would like to thank you all for your continued support over the last few months. After the holidays, we acquired a few more cartridges, including a few that we had not seen for a while. We also just received some more of our bargain priced Astrocade units. So here are our specials for this month.

Select from the following Cassette software (Astrocade BASIC required) Priced at \$2.95 ea.

L&M Software River City Gambler/Claim Jumper -- Mummy's Treasure/Galactic War 2002 -- Phantom Star Fighters/Space Checkers -- Air Raid/Search & Destroy -- Mind Bender/Target 3 in 1 -- Bombardier/Meteoroids -- Secret of Pellucitar -- alien Invasion -- Black Lagoon/Cosmic Saucer Battle

WaveMakers Max/Horse Race -- Maze Race/Obstacle Course -- Slot Machine/Perversion -- Mouse in the Hat/Mote Match -- Guitar Course -- Backgammon -- Pack Rat -- Lookout for the Bull -- Whiz Quiz -- Castle of Horror -- Monkey Jump -- L.T.

Also select from the following cartridge software at \$4.95 es.

2003 Red 2001 280zzap/Dod9em --2002 Seawolf/ Missile 2004 Brickyard/Clowns 2005 Star Baron Panzer Attack .... -- 2011 Galactic Invasion Battle -- 2010 DogPatch 2014 Grand Prix -- 2015 Pirate's 2012 Space Fortress --2017 The Incredible Wizard --3001 Baseball -- 4001 Speed Math -- 3005 Pimball 5001 Amazin' Maze 4002 Letter Match -- 4004 Biorhythm --5002 Black Jack / Poker

We also have a very short supply of units at \$34.95 ea. Don't miss out on this very good bargain - order your's today.

Please include \$1.50 Shipping with each order. Add \$5.00 for each unit (\$2.50 and \$10.00 respectivly to Canada). Also when ordering tape software Please make second and third choices due to short supply. Feel free to call anyday but Wednesday at (812) 477-9661.

ABC HOBBYCRAFT 2155 E. MORGAN AYE. EVANSYILLE, IN 47711 <812)477-9661

June 1. 1985

# MORTGROE AMORTIZATION

LOWERCASE = 1-BYTE KEYPAD WORDS. UNDERSCORES = SPACES. 1879 CHARACTERS

Note

```
1 .MORTGAGE_AMORTIZATON_PROGRAM
   .BY_BOB_WEBER
    .BLUE_RAM_OR_VIPERSOFT_BASIC_ONLY
    ******
   .DIRECTIONS:_TO_USE,_INPUT_ALL
   .INTEREST_RATES_AND_MONEY_AMOUNTS
   .TO_INCLUDE_2-DIGITS_PAST_THE
 B .DECIMAL_POINT._EXAMPLE:_50000.00
 9 .*************
 10 :return ;clear ;NT=0;BC=32;FC=68
 20 print "*AMORTIZATION*
 25 for Z=0to 107;@(Z)=48;next Z;@(64)=50;@(6
 5) = 49
 30 print ;print "input PRINCIPAL";A=0;gosub
 1000
 40 print "input INTEREST_RATE"; A=18; gosub 10
 ממ
 45 $+@(18),@(54),@(18)
 50 print "input MONTHLY_PAYMENT"; A=36; gosub
 1000
 60 input "MONTH"P; for Z=72to 89;@(Z)=48; next
 Z:input "YEAR"R; M=1
 70 print ;print ;print "MONTH-INTEREST-BALAN
CE
75 for Z=54to 71:@(Z)=48;next Z
80 print :print #2,P,
100 $x@(0),@(18),@(90);$+@(90),@(54),@(54);$
+@(90),@(72),@(72);A=90;gosub 4000
140 $+@(90),@(0),@(90);$-@(90),@(36),@(0);A=
0;gosub 4000
210 M=M+1;P=P+1;if P=13P=1;goto 230
220 goto 80
230 gosub 500
235 print ;print "FAYMENT:_",;A=36;gosub 400
240 goto 70
500 print ;print "TOTAL_INTEREST-",#1,R;A=54
;gosub 4000;R=R+1;return
1000 for Z=A+17to A+10step -1;@(Z)=KP;TV=@(Z
):1f @(Z)=460cto 1040
1010 if @(Z)=13@(Z)=48;goto 6000
1020 1+ @(Z)=31Z=Z+2
1030 next Z;print "_TOO_LARGE!";goto 5040
1040 @(Z)=KP; TV=@(Z);@(Z-1)=KP; TV=@(Z-1)
1050 print ;for C=Ato A+5;@(C)=48;next C
1060 for B=Z-1to A+17;@(C)=@(B);C=C+1;next B
1070 for B=Cto A+17;@(B)=48;next B;return
4000 if @(A+17)=56goto 5000
4005 for Z=A+15to A+8step -1;if @(Z)#48print
    ",;goto 4020
4010 next Z;print "___",:goto 4030
4020 for B=Zto A+8step -1; TV=@(B); next B
     print ".",; TV=@(A+7); TV=@(A+6); return
5000 $+@(0),@(36),@(0)
5005
     print "
    gosub 500; R=R-1
5007
5008 print ;print ;print "*****_SYNOPSIS_**
***
5009 print ;print "FAYMENT:_";;A=36;gosub 40
22
```

5010 print ;print "LAST\_PAYMENT:",;A=0;gosub

4000

```
5015 print ;print #1,M,"_PAYMENTS
 5020 print "TOT_INTEREST:",; A=72; gosub 4000
 5025 print ;print "LOAN_PAID_OFF:_",#1,P,"_"
 ,R,;M=M-1;A=0;gosub 6115
5040 if KPrun
6000 print ;input "input #_OF_MONTHS"M
6005 if M<2goto 6000
6010 $x@(18),@(0),@(36);$:@(54),@(54),@(54);
$+@(18),@(54),@(90);$+@(90),@(90),@(72)
6020 print "COMPUTING!
6050 for Z=ito M; $+@(72),@(90),@(72); next Z
6080 $-@(72),@(54),@(72);$+@(36),@(72),@(36)
;@(60)=49;@(62)=48;$-@(36),@(54),@(36)
6100 @(53)=48; for Z=36to 41;@(Z)=48; next Z
6110 print "MONTHLY_PAYMENT:"; A=36; gosub 400
6115 for Z=54to 71;@(Z)=48;next Z;for Z=ito
M;$+@(54),@(36),@(54);next Z;if A=0$+@(54),@(
0),@(54)
6116 print ;print "TOTAL_AMOUNT_PAID:";A=54;
gosub 4000
6120 print ;return
```

Both of these Programs, (Mortgage Amortization and Checkbook Balancer), were written back in the 70s by Bob Weber and commercially. sold Unfortunately, they were written in the old BASIC, and used the on-board calculator routines that were not BASIC. included in the new These adapted for versions were extended BASIC, so will work with BLUE RAM or VIPERSOFT. Maybe someone could adapt them for the new BASIC???

We are recieving more requests for this type of Program. (business, home applications, etc.) If you've written any, or know someone who has, why not send them in so we can all share them???

Write for free catalog L&M Software 8599 Framewood Dr. Newburgh IN. 47630

@1985 R. FABRIS

June 1,1985

# BLUE RAM DR

VOL 7. No 1

#### CHECKBOOK BALANCER 8. VIPER SOFT ONEY

LOWERCASE = 1-BYTE KEYPAD WORDS. UNDERSCORES 1575 CHARACTERS = SPACES.

#### INTEREST COMPOUND

1 .CHECKBOOK\_BAL.\_&\_COMPOUND\_INT. 2000 if @(A+16)#48print "OVERFLOW!":goto 20 2005 if @(A+17)=56print "-". 2 .BY\_BOB\_WEBER 2010 for Z=A+15to A+8step -1;if @(Z)#48goto 3 .\*\*\*\*\*\*\*\*\* .DIRECTIONS: \_INPUT\_ALL\_INTEREST 2030 4 2030 for B=Zto A+8step -1; TV=@(B); next B 5 .RATES\_AND\_AMOUNTS\_TO\_INCLUDE\_THE 6 .TWO\_DIGITS\_BEYOND\_DECIMAL\_POINT. 2040 print ".",;TV=@(A+7);TV=@(A+6);print :r .EXAMPLE: \_6.00\_INTEREST eturn 8 .OR\_160.00\_DOLLARS.\_WHEN\_DONE\_WITH 9 .ENTRIES\_PRESS\_GO\_OR\_RETURN. 10 DEFAULT; clear ; NT=0 20 Q=0;BC=rnd (32)xB;FC=BC+7;for Z=0to 89;@( Z) =48:next Z 30 print ;print ;print ;print "\_\_\_1-CHECKBOO K\_BALANCER 40 print " \_\_2-COMPOUND\_INTEREST

**洲洲洲洲洲洲洲洲洲洲洲洲洲洲洲洲洲** 

#### HEXT ISSUE:

Programs: "THE GRTE ESCRPE"(Mike Peace)
"NRM-CRP"(Don Gladden)

"PROOFREADER"

"ML Routines... How to use Articles: them in your Programs."

"Number Bases for Beginners"

# COMING SOON:

"Telecommunications with the ASTROCADE" Machine Language entry Program" Many fine Programs from "WAVEMAKERS", "NEW IMAGE", GEORGE MOSES, "W&W SOFT-WARE", and Plenty more!!!

### PRODUCT REVIEW: SOCCER

The SOCCER cartridge, which never officially released by ASTROCADE, is one of the best! You have so many options at the beginning of the 92me that you wonder if you'll ever 9et through all the menus!! But seriously, the game is very well simulated with each Player, (one can be the computer controlling a five-man if you wish), team. You control the man with the ball until he Passes to another Player. (Similar to FOOTBALL). You have a lot # lot of options -- how many directions to Pass the ball, where the boundaries lie, and difficulty. (on a one-Player game). Well, you say, where can I get it? We will be supplying them very shortly. Watch for an ad in the ARCADIAN soon.

```
50 if KP=50goto 200
55 if KP=49goto 60
56 goto 10
60 print "input STATEMENT_BALANCE"; A=0; gosub
1000
70 print "CHECKS_NOT_ON_STATEMENT"; A=18; gosu
b 1000
75 if Q=1goto 90
80 $-@(0),@(18),@(0);goto 70
90 print "DEPOSITS_NOT_ON_STATEMENT"; A=18; go
sub 1000
95 if Q=2goto 110
100 $+@(0),@(18),@(0);goto 90
110 print "FINAL_AMOUNT_IN_CHECKBOOK_SHOULD_
```

BE:\_\$",;A=0;gosub 2000 120 goto 20

200 @(10)=49

210 print "input DEPOSIT"; A=18; gosub 1000 220 print "input INTEREST\_PER\_YEAR"; A=36; gos ub 1000

230 \$+@(36),@(0),@(36)

240 print "input #\_OF\_TIMES\_FER\_YEAR\_INTERES T\_IS\_COMPOUNDED"; A=54; gosub 1000

245 if Q=1Q=0;@(Z-1)=48;gosub 1050

250 \$+@(36),@(54),@(36)

260 print "input #\_OF\_YEARS"; A=72; gosub 1000

265 if Q=1Q=0;@(Z-1)=48;gosub 1050

267 print "COMPUTING!

270 \$x@(54),@(72),@(72);\$+@(0),@(0),@(0);\$+@ (0),@(36),@(54);\$+@(0),@(36),@(36);\$-@(72),@( Ø).@(72)

320 \$-@(72),@(0),@(72);if @(89)=56goto 400

34Ø \$x@(36),@(54),@(36);goto 32Ø

400 \$x@(18),@(36),@(36)

410 print "ORIGINAL\_DEPOSIT:"; A=18; gosub 200

420 print "NEW\_AMOUNT:"; A=36; gosub 2000

430 goto 20

for Z=A+17to A+10step -1;@(Z)=KP;TV=@(Z 1000

);1f @(Z)=31Z=Z+2

1010 if @(Z)=13@(Z)=48;Q=Q+1;return

1020 if @(Z)=46goto 1040

1030 next Z:print "\_TOO\_LARGE!";goto 20

@(Z) = KP; TV = @(Z); @(Z-1) = KP; TV = @(Z-1)

1050 for C=Ato A+5;@(C)=48;next C

1060 for B=Z-1to A+17; @(C)=@(B); C=C+1; next B

1070 for B=Cto A+17;@(B)=48;next B;print ;re

turn

JUNE 1, 1985





THIS IS A ONE PLAYER GAME. THE OBJECT IS TO PARACHUTE TO A LANDING PAD, THEN PICK UP THE PARATROOPER. TRIGGER #1 STOPS THE CRAFT AND "GERONAMO"! JOYSTICK DOWN OPENS THE PARACHUTE, AND JOYSTICK LEFT OR RIGHT GUIDES YOU TO THE LANDING PAD, AND MOVES THE SPACECRAFT FOR "BEAM UP". THE MOMENTARY ARROW SHOWS WIND DIRECTION, BUT NOT VELOCITY. THE LONGER YOU WAIT, THE GREATER YOU SCORE!

LOWERCASE WORDS ARE 1-BYTE KEYPAD WORDS. UNDERSCORES ARE SPACES.

[SZ=506]

200 Box H-76,-V+42,10,3,2;goto 500

#### PARASCHOT BY TIM WHITE

```
1 S=0:T=0
5 clear :FC=rnd (32)x8-1;NT=1;NM=0;TA=12;TB=5;TC=137;VB=2;VR=40;VF=1
6 line -80,-44,4; for A=-79to 79step 3:line A.rnd (5)-44,1:next A
7 box rnd (60) -30, -39, 15, 10, 1
8 for A=1to 20;box rnd (160)-81,rnd (56)-28,1,1,1;next A
10 B=20237; for A=0to 27; %(B)=X(A); B=B+1; next A
11 %(20244)=-9999;V=0;H=0;C=128;%(20247)=C;%(20254)=C
20 W=rnd (5)-3;if W=0goto 20
21 if W>0CX=0;CY=0;print "→
22 if W<0CX=0:CY=0:print "\leftarrow
23 for A=1to 200; next A; box 0,0,10,10,2
30 for Z=65to -65step -4;CY=36;CX=Z;print "+*+";CY=36;CX=Z-2;print "
-¥-
31 if TR(1)#1next Z
40 B=20265; for A=31to 38; %(B)=*(A); B=B+1; next A
45 V=3:H=Z+79
50 V=V+3;MU=-V+50;if V>72goto 201
60 %(20251)=Vx256+H
70 CALL20237
80 %(20244)=%(20251)
90 if JY(1)#-1goto 50
91 Q=Vx10
95 MU="→";box Z+4,-V+37,3,5,2
100 B=20265; for A=41to 48; X(B)=X(A); B=B+1; next A
101 %(20244)=-9999
110 V=V+1;H=H+W+JX(1)
115 if V>70V=70; goto 160
120 %(20251)=Vx256+H
130 CALL20237
140 %(20244)=%(20251)
150 goto 110
160 if PX(H-76,-V+35) S=S+Q;qoto 200
161 goto 205
```



```
__SC0RE:",#0,S;T=T+1;if T>5goto 1000
201 CY=12;print "_____
202 for A=1to 1500;next A;goto 5
205 print "_____BAD_LANDING!!";goto 201
500 CX=Z-10:CY=36:Y=36:print "_+**+
510 Z=Z+JX(1):Y=Y-1
520 CX=Z-10;CY=Y;print "_+X+
530 if YK-0goto 600
540 goto 510
600 for A=-4to -34step -1:box Z+1,A,9,1,3;next A
610 if PX(Z+1,-32)goto 700
612 for A=-34to -4;box Z+1,A,9,1,2;next A
615 for A=1to 20;CX=Z-4;CY=Y;print "_-*-";CX=Z-2;CY=Y;print "_+**;n
ext A
616 S=S+1000;CY=22;print "_____VERY_G00D!!
699 goto 201
700 for A=2to 38step 2:G=-Ax5;NV=G;NM=G;VC=G+17x(G>70);VA=VC;VB=VC;b
ox Z+1,Y.A.A÷2.3;next A:↓
701 goto 201
1000 CY=0;print "_____GAME_OVER";↓
1010 if TR(1) run
1020 goto 1010
ENTER>clear ;for A=0to 43step 1;print "X(",#1,A,;input ")="X(A);next
ENTER>[NUMBER STRING] PRESSING [GO] AFTER EACH ENTRY
      (NOTE) [READ EACH COLUMN DOWN WHEN ENTERING]
                                                 8
                               128
                                         и
                Ø
     221
                                                        127
                                                28
                                         0
                                 0
                а
                        Й
      33
                                                         65
                                                 я
               40
                       40
                                 0
                                         Й
      34
                                                         42
                                                20
                        Й
                                 1
      79
                Ø
                                                         28
                                         Й
                                                 0
     213
                        0
                                 .8
                                                          8
                      209
                                41
                                         Й
                                                 Ø
              255
     255
                                                         20
                                79
                                         Ø
               51
                      201
       51
ENTER>print ";BC=0;run ";:print %(16384),1890[REC]
```

For those of you who are interested, we are using a COMMODORE 64 with SPEEDSCRIPT to do the Printing on a COMMODORE MPS 801 printer. Hopefully, we will soon have a better printer that reads a little better. (True descenders on lower-case letters, etc.) The program listings with all the fancy stuff are done with George Moses' super listing program that does it all automatically. (even counts the characters!!) If anyone out there has experience with COMMODORE products, maybe you could suggest a nice but inexpensive printer to use??? I'd be eternally grateful. Hopefully, by the time you read this, the next issue will be about ready to go to print. We will still come out with four issues this year, even if they are not exactly at regular intervals. If anyone has any questions, please send them in. We would like to have a "Questions" column, but so far have not recieved many to answer.

#### RED-HOT SPECIAL!!!

WE HAVE A LIMITED QUANTITY OF BASIC (6004) CARTRIDGES AVAILABLE. LIST IS \$59.95, BUT WE ARE SELLING THEM FOR ONLY \$6.95+\$1.00 (US) HANDLING. SEND ORDER TO: DON GLADDEN, 59400 NINE MILE, SOUTH LYON, MI 48178



VOL 7 Noi

Dear Sirs,

I am a student in high school in Cleveland, Ohio. I am greatly interested in the field of computer programming. I have purchased the Bally Arcade system and the Bally Basic cartridge for basic programming. I have a number of questions referring to the learning course booklet included with the cassette.

On page 97 is a routine entitled "Decimal to Hex Converter. Please explain the value and uses of the hexidecimal system. On page 98 is a Character Code Table (Appendix A). Please explain to me the use of this table. On page 99 is Appendix 3 having to do with bus and connector structure. Please explain the use of this (even if it may be insignificant), and the Astro On page 100 a light sianals. connector port is mentioned. Please inform me the use of this piece and how I may obtain, and what it will do. Page 101 is about a system memory map. I would like to know about this system and how I can work this on my unit. Page 102 has Appendix D. I'm sure if you explain what it is I can figure out how to use it. On page 103 is Appendix E. I would appreciate knowing of this and how it may be useful to me. On page 115 is another list that could be helpful to me, if I know how to use it. Please send me a list of books or attachments and a price list of material I can order.

Thank you for your time.

Yours truly, Doug Dunyan Jr.

Doug,

I will try to briefly answer your questions in the order that you wrote them. The value of the Hexidecimal system is in programming in machine language. The Z80 microprocessor contained in your Arcade can be programmed in its own language which uses hexidecimal (base 16) numbers as its command words. You are more accustomed to using decimal numbers (base 10).

Fage 98 The Character Code Table is very important in doing word processing or in storing letters in memory as numbers, which your computer understands. Refer to pages 38 & 39 of the manual for a more complete explanation "Storing Text in Arrays."

Fage 99 Bus & Connector Structures refers to the signals present on each of the pins on the 50 pin connector in the back of your Arcade. These signals are only important if you are going to build your own memory expansion to plug into the Arcade.

Page 100 Lite Pen Connector Port is on the right rear of your Arcade. It provides a 5 volt power supply for a lite pen that will allow you to draw on the screen or choose menu items by touching the screen with the lite pen. Two members of the B.U.G.S. have developed lite pens that work, but no one has found it economical to produce one as yet. Stay tuned!

Page 101 System Memory Map shows the addresses in hexidecimal where different parts of the operating system are stored. If you know where these commands are you can call them and get them to work for you doing graphics, sounds and storing and moving large amounts of info at high speed. To learn how to peek and poke into screen ram which is the memory you can manipulate, study Lesson 10 on music and subscribe to The Arcadian users newsletter.

Page 102 Input and Output Ports diagrams the numbers of the ports through which you can input data to your computer (input ports) and those through which the computer outputs data to the screen and loudspeaker (output ports). For more information order the Bally Basic Hacker's Manual from The Arcadian. For a demo of these ports in a program see the bottom of page 114 (3) The Direct Use of Sound Ports &(16) thru &(23). Also, see Mike Peace's excellent "Sound Port Study" on page 88.



VOL7 Noi

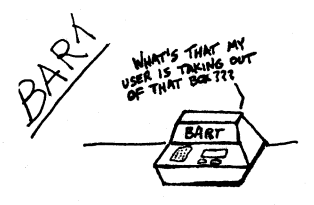
Fage 103 Appendix E tells you where everything is stored in the AstroBasic cartridge by address. An ideal tutorial to read on peeking and poking into these areas is to be found in Volume I page 78 of The Arcadian, "Using the Bally Basic Text Area" by Dave Ibach.

Page 115 is a simple list of what you have bought in your computer: Memory; Inputs; Output Graphics; Output Audio, etc.

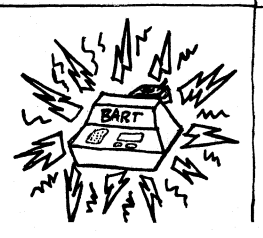
Contact The Arcadian, 3626 Morrie Drive, San Jose, CA 95127 for the monthly newsletter that will make a real hacker out of you in no time!!!

Sincerely, GEORGE MOSES













# MUSIC SOFTWARE MAKE YOUR ARCADE SING

These six tapes allow you to turn your computer into a fantastic musical instrument! Sit back and listen to it play continuous Bach, Christmas Music or Ragtime in 3-part harmony! Or, thrill to the best of the Beatles Greatest Hits!

| ,   | and to the book of the boatlob and  | catest Titts:   |
|---|---|---|
| BEATLES GREA<br>AND FLIGHT SI<br>8 of The Beatles be          | TEST HITS MULATOR   | \$10.00   |
| <b>27 CHRISTMAS</b> All your favorites. S                     | CAROLS ome with vibrato   | \$10.00   |
| SCOTT JOPLIN  |   |   |
| BACH'S TWO PA   | ART INVENTIONS ontinuously  | \$10.00   |
| BACH'S SINFON<br>Classical. Plays with                        | IIA TO CANTATA 29  n breathtaking speed!  | \$5.00  |
| 3 VOICE MUSIC<br>Tutorial, taped progr<br>voice music using a |   | v to program 3  |
|   | Nope! No music here! This one keeps traexpense categories plus all your inco Percentage-Of-Income Statement for ever to date on demand. Fast graphics. Highlig umns. Retape program after each use accumulates all expenses and income aby week, month and year-to-date!!! Avai BASIC only. This tape comes with a FR and the famous Analog Non-Digital Closend check or money order to:  **BEORGE MOSES** COMP.O. BOX 686, BRIGHTON, MICK.** | ack of 20 household<br>me. Will register a<br>ry expense category<br>ghted items and col-<br>and it automatically<br>and separates them<br>ilable in 2000 baud<br>EE Astro-Zap game<br>ock program. |
|   |   |   |