

# Page 6

Atari Users Magazine

Issue 25 £1

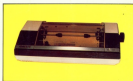
January/February

INCLUDING STAGE FOR ST USERS



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'The magazine for the dedicated Atari user'

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PAGE 6 is a users' magazine which relies entirely on readers' support in submitting articles and programs.

The aim is to explore ATARI computing through the exchange of information and knowledge. We will endeavour to pay for articles and programs where appropriate and to hope that readers will enjoy seeing their work published. In turn we hope that other readers will learn from the articles and programs submitted and increase their enjoyment of ATARI computing.

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Atari Users Magazine



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## THE NEW ATARI?

As most of you will know by now there has been a change of top management at Atari in the UK with Bob Glendew appointed as UK Managing Director and another incumbent's man as Sales Manager. Bob Glendew was the man who was originally considered to be taking over in the UK when Jack Tramiel bought Atari but it never happened and, as we all know, Atari founded us in much the same way as always. Nobody can seriously claim, despite the promise of the ST, that Atari has achieved the position in the UK that we all hoped for when Jack Tramiel took over. There have been many changes of management over the years at Atari and each time everybody involved with supporting Atari has thought "Is this it? Are we now going to see some real advertising and a push to get Atari into its rightful place in the UK?". It never has happened and those who have been selling and supporting Atari over the past four or five years have tended to become a little jaded. Will it happen this time? Who knows, but early signs are encouraging. Atari were initially not going to attend the recent Alan Christmas Show but changed their minds when Bob Glendew took over and we actually received a phone call from someone at Atari offering 'encouragement' and wanting to know more about us. Just past our fourth birthday and someone at the top of Atari knows we exist! It is evident that this new man wants to know what is going on in the Atari world and is anxious to find out what support there is which is the first step to success. Let us hope this time that this really is it.

### 1029 PRINTER

Okay 1029 printer owners, this is the issue you have been waiting for. I have mentioned before that we had some material for the 1029 and I had planned to run it over several issues but have decided instead to put all the most useful items in this one issue for easy reference. I was going to do a long article on the 1029 myself but having got hold of one it has to be acknowledged that it is a very basic printer, and quite honestly the manual does cover everything the printer can do. All it needs is someone with a little programming experience to expand upon the manual. Here you have it. Turn to the section on the 1029 and enjoy!

### ANNUAL READERS POLL

As we now are able to pay for most of our contributions I had thought about dropping the Readers Poll but it has proved invaluable in the past to see what you are interested in and can always double as a survey. Instead of the usual prizes for winning contributors we will this year present the winners with a handsome trophy in recognition of the thanks given by the readers. Maybe next year we will extend the idea a little to have an annual P.O.W. & Awards ceremony for everyone who has supported Atari? For now, please visit and please also use the survey to let us now what you would like to see in the magazine. Tell us about the areas you feel we have not yet covered and we will do our best to bring them to you.

### MORE CONTRIBUTIONS

Following on from the above, I need to make my occasional plea for more contributions, especially of programs. We are running short of top class programs of all kinds but particularly games. There must be more out there just dying to go into print so please send them in. The more documentation and written detail you can provide the better the chance of being accepted, but don't let lack of documentation stop you, send them in anyway! We have had a few problems coping with everything during the last year, what with three exhibitions, moving offices and a lot more besides and some contributors have not had their submissions acknowledged. For that I apologise but I assure your understanding and hope that you will keep them coming. We have now got ourselves straightened out now and things will improve. I promise! Only if you send in some great programs and articles though!

*Leo Ellerman*

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## CAN YOU COPE?

If all those late nights at the computer are proving too much for you then Mind Link Communications Inc. might have just the product to allow you to relax while still remaining totally addicted to your Atari!

The Canadian based company have released **THE MIND TUNER** for all 8 bit Ataris, a unique program that claims to help manage stress and to improve personality and performance using proven psychological principles. It is not a game but an attempt to use the computer seriously in a beneficial way. The program comes with a 42 page booklet explaining the principles and how to apply them and what's more they guarantee results!

If you are interested you can get more details from Mind Link Communications Inc. Box 488, 35, Adelaide Street E., Toronto, Ontario, Canada, M5C 2J8. The program costs \$24.95 U.S. plus shipping.

## ROBICO PROMISE

The Robico adventure **RICE HANSON** should be with you now and it is claimed to give Level 9 a run for their money! In a recent Awards ceremony in A & B Computing magazine, Rick Hanson was voted Best Electron Adventure, Best Tape Based BBC Adventure (jointly with *Worms in Paradise*) and Robico's *Enthar Seven* was voted Best Overall Adventure.

Improved versions are promised for the XL/XE so it looks as if adventures are in for a treat!

## TRIVIAL PURSUIT

The world famous game comes at last to your computer and you now have the chance to contribute towards another yacht in the Bahamas for the inventor! Denmark have the computer rights and as well as the Genus Edition have now

brought out a Young Players Edition available as a separate game for the XL/XE at £14.95 on cassette and £18.95 on disk. Do you know how many hairs Twinkle Pie has on his head? Your Atari will now know the answer.

# News

## MINORITY INTERESTS

For those interested in the more esoteric side of computing such as amateur television or robots, a new newsletter called **STNEWS** recently came out way. Issue 7 has only eight pages but is full of the sort of information you don't normally see published. They are looking for more contributions on any minority interest. If you are interested send a line to Glenn Leader, 145, Richmond Road, Leytonstone, London, E11 4HT for more details.

Those interested deeply in Adventures might like to subscribe to *Adventure Contact* run by Pat Winstanley at 13, Hollingdon Way, Wigan, WN3 6LS. Their excellent little newsletter features titles for the Atari but will be interesting for those deeply hooked on adventures. It is aimed primarily at those who write, or want to write, their own adventures.

## XLENT SOFTWARE COMES TO THE UK

XLENT Software, who have produced some excellent utilities for Atari such as *Megafont*, now have a UK company to bring their products to the European market. XLENT Software (UK) is headed by Mike Reynolds-Jones also Managing Director of Software Express although the two companies are totally separate. Initial releases will be for the ST but XLENT's existing 8-bit products will also be released together with new products including a low price word processor which has received very favourable comment in the States.

One of the aims of the UK company is to concentrate on software that is genuinely useful and that will allow Atari owners to use their computers in more productive ways. New products will only be announced when realistic release dates are known as the company's directors feel that too many products have been announced in the past by other companies which never reach the market. This serves only to frustrate users and retailers alike who seldom know what to believe. Three products for the ST have been announced (see ST News section) and other titles will be announced throughout the coming year.

## Readers Write

### ULTIMA IV PROBLEMS?

Dear Les,

It would appear that early copies of Ultima IV distributed by US GOLD in this country are faulty. If you can NEVER tell ANY users as all then it is because you have a bad copy. US Gold have now fixed the problem and will replace your copy if you send it to them (their address is on the packaging). If you know how to install bad copies then you can fix it yourself by writing bad sectors into the fifteenth track. Check that it is full of hex zeros first though.

There is also some doubt about their copies of QUENTIN. If you find that it drops into BASIC when you come out of a dungeon then please let US Gold know on 021 795 5888 so that they can track down the problem.

John Sweeney

### PRINTER DRIVERS

Dear PAGE 6,

Could you please send me details of your public domain software collection. I am most interested in a printer driver mainly because I don't know what it is!

Fernand Paquet,  
Belgium

Details are on their way. In case other readers are puzzled, a printer driver is a program that acts as an interpreter between a word processor or other program and a specific printer. If your printer has special features such as bold, underlined, graphics etc., then these can be accessed easily by using a printer driver designed for that printer. Most word processors have printer drivers for the most popular printers built in but a few programs do not. Essentially what happens is that the program uses a code for special functions, underlining for

example may use CTRL-U.

The program will always use CTRL-U but not all printers use the same code for underlining. The printer driver checks each character sent to the printer and takes it comes across an 'underline' character such as CTRL-U it replaces it with whatever code your printer requires. This way it is possible for a particular program to work with every printer by simply adding or using different printer drivers.

### WISHSONG BBS

Dear Sirs,

I was wondering if it would be possible for you to help me. I am trying to set up a BBS for Atari users. I know that in the past you have mentioned other BBS's and would be most grateful if you could mention mine in one of your columns.

It is called Wishsong, runs at 300/300 (V20) and can be reached by dialling 01 404 2916 between the hours of 20.00 - 08.00 7 days a week. It will be stored mainly at Atari

users to swap ideas, get problems answered, or just let them chat to each other.

Have you ever thought of having a BBS list in each of your issues, with a list of current systems that are online? This seems to be a growing area of interest for Atari owners.

Your help would be most appreciated and keep up the excellent work you do in PAGE 6.

Martin Wybold,  
Brossley, Kent

One problem with printing details of BBS's and the file is keeping it up to date. I have an idea for a 'reviewer' page next year which could list all BBS's, User Groups and readers supporting Atari. To work it requires all their responses to provide us with the details and for readers to let me know if they find any entries got out of date. If you want to get the ball rolling and run a BBS or User Group just the details on a sheet of paper clearly headed BBS/USER and send them to me. Ed.

### KEEP WRITING!

Dear PAGE 6,

I'm sure that there are a great deal of Atari owners who at one time or another have felt a bit nervous of their friends who own other machines. Every month new games are released by British companies for the Commodore and Spectrum but the software houses rarely do a version for the Atari.

I see that a lot of budget titles have re-appeared in the charts after an Atari conversion has been made which surely proves that there is a market for the Atari software if only the companies would bring out Atari versions. This did a conversion of Aardwell for the Atari but why stop there? Why don't they do Ghoulia and Goblins and Paperboy as well? Surely there are not more

CIT's and PLUS 4's than Atari's!

The point I am trying to make is that Atari owners should write or telephone these companies and ask if, or under when, the Atari version of the game is coming out. It is no good sitting back and waiting for someone else to do otherwise nothing will happen. If every PAGE 6 reader wrote or rang up, I am sure that more companies would be doing conversions. If you don't know where to write here are some suggestions.

Ocean Software, Ocean House, 6, Central Street, Manchester, M2 5NS. Tel: 061 822 8613. Games include March Day, Dinky Thompson, Miami Vice, Greenies Graphics Software Ltd., Alpha House, 25, Carver Street, Sheffield, S1 4PS. Tel: 0942 733421. Games include

### HACKER PROBLEMS?

Dear Les,

I purchased a copy of Hackus on tape and completed it last week. I think that there is a part of the game missing as the computer tries to load something else at the end. When I reach Washington with the document the game tells you to press RETURN to see tomorrow's headlines. The computer then beeps and the tape starts up but the screen just goes blank and the tape runs to the end.

I returned my copy to Accession for replacement but the same thing happens. Can any of your readers help? Is it the same on all copies or am I just unlucky?

Paul Cole,  
Walsworth, London



Money Hole and Jack The Nipper.

Elite Systems Ltd., Amber House, Amber Road, Aldridge, Staffs, W. Midlands. Tel: 0927 38440. Games include Ghoulia and Goblins, Commodore, Paperboy and Roadblock.

Malvernian House (Publishers) Ltd., Malvern House, 48, High Street, Worcester W1C. Kingscomputer-Thames, Surrey, W7Y 4DS. Tel: 01 543 3917. Games include Psychopog, Pit, The Hobbit, Shoggy and Fire 2. Imagine Software (1984) Ltd., Address the same as Ocean but

omit Ocean House. Tel: 081 829 2028. Games include Goblins, Ocean Road and The Dr King Po. Design Design Software, 125, Sandily Road, Chorlton Hill, Manchester, M8 7RS. Games include Nerve, Dark Star and

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## FAMILY TREES

Dear Les,

My wife and I are compiling a family tree. As you can imagine we have accumulated a mass of information which is all in notebooks and on scraps of paper. To try and bring some order to it and present it in an easily accessible form we want to store it on disk. We are at present using Home Filing Manager but it is not really satisfactory. Once you have so much information it becomes difficult to present it in a way that makes it easy to follow through.

Is there a program available on disk which specifically for genealogy or a program more adaptable for this use?

Tony Barnes  
Lymington, Hants

The **ANTIC CATALOG** is a program called **The Family Tree** written by Harry Koon which may be available from

your local retailer or **Software Express** in Birmingham. The program is limited to 6 generations but up to 24 generations can be stored on one disk. There is another program available in America by just only (we do have the details somewhere but could not find them in time for this issue) and also a group specialising in genealogy. Try writing to **Genealogical Computing**, 3182 Parkway Dr., Fairfax, VA 22032, U.S.A. and they may be able to provide further help. If any **PAGE 6** readers have written programs for genealogy or can provide further information I would be interested to hear.

## PRINTSHOP AND 1029

Dear Les,

You may have noticed that there were three plans for help on using the 1029 with Printshop in a recent Contact column. I think that there is more than enough interest to warrant the printing of an

answer in the magazine. I am shortly going to purchase a 1029 printer and Printshop and want to be sure they work.

I will also be buying a word processor. Can you tell me if Superwrite supports microspacing and if Paperclip has user definable keys?

Gareth Martin  
Dulais

The 1029 will not work with Printshop. I doubt whether a 1029 printer driver will ever be produced for it as the 1029 was never sold in the States and Printshop is a program with, primarily, a U.S. market. As regards word processing, I would firmly suggest that if you are interested in such refinements as microspacing, you get a much better printer than the 1029. Superwrite does not support microspacing but Paperclip does providing your printer is capable of it. Paperclip does have user definable keys (macros) but they are not as powerful as Superwrite. ■

## Half-Of-The-Things

All these companies have produced some great games, but think how much better they would be on an Atari! The Atari has the best graphics so we should have the best software but you don't get what you don't ask for.

All it will cost you to ask is a few pence.

Neil Wallace,  
Wandsworth, London

This letter arrived BEFORE John Davison's letter in the last issue was published so it seems that there are more Atari owners who feel strongly about this. Show them you feel by getting out that pen and paper or making a call. There is no excuse!

## BOUNCING BERT

### Animation with page flipping

by Allan Knopp

The designers of the Atari range have given us a very flexible system. Graphics enthusiasts are particularly well catered for, and if there is one way that computer graphics are an improvement over pencil and paper it is in the ability to create a moving picture.

There are several ways in which it is possible to create movement, or at least the illusion of movement, with the Atari. One method is page flipping. Put simply, page flipping consists of drawing all your graphics screens in memory during initialization and then showing these screens one after another. Any one of the screens can be displayed, and because it is already in residence in memory there is absolutely no delay between pictures as there would be if the screen had to be drawn each time.

Page flipping is possible because the Atari has two pointers to screen memory. One of these pointers tells the Atari to take its display information from a particular section of memory. This is the pointer to 'read memory'. The other pointer tells the Atari which area of memory is to be written to if anything is typed, or a PLOT or DRAWTO command is issued. This is the pointer to 'write memory'. Normally both of these pointers direct the Atari to the same area of memory, so that whatever is written is simultaneously displayed. It is possible however to change both of these pointers from BASIC, so all that is necessary when setting up page flipping is to set the pointer to 'write memory' so that each screen is drawn in a selected area of memory.

When each screen is complete, reset the pointer to another area of memory and draw the next screen. Carry on with this until you have all your screens stored, then by setting the pointer to 'read memory' with the same value that was used when one of the previously saved screens was drawn, that screen will be instantly displayed. So you can see, in this way it is possible to store a series of screens, just like a series of frames in a film and by displaying them in sequence, full screen animation can be achieved.

#### THREE BASIC STEPS

There are three basic steps to implementing page flipping.

1. Ensure that the screens are positioned in memory so that they will not be overwritten by the program. Firstly reserve an area of memory. To do this first find the top of available memory by pointing location 100. Then POKE 100 with a value lower than the initial value which loads the system into thinking that the top of free memory is lower than it actually is. The screens can be safely stored above this location. The amount of memory which needs to be reserved depends on the number of screens you wish to store and the graphics mode (see Table 1). The higher resolution modes use a lot more memory for the screen display.

As an example the statement  
RAMTOP = PEEK(100) - POKE 100, RAMTOP - 4 will

reserve four 256 byte pages (1K) of memory which is sufficient for one Graphics 0 screen.

2. Change the address of 'write memory' before the screen is drawn. The pointer is contained in memory locations 88 and 89, usually it is only necessary to change the value in location 89. If you have pointed location 100 with RAMTOP-4 as in step 1, then the command POKE 89, RAMTOP-4 will store the screens in that reserved area of memory.

3. Having stored a screen, to display it just change the pointer to 'read memory'. This pointer is contained in the fourth and fifth bytes of the display list. First find the start of the display list with the statement DL = PEEK(100) + 256 \* PEEK(101). Then DL + 4 and DL + 5 will contain the pointer. You will only usually need to alter the value in DL + 5. All that is now needed is to poke DL + 5 with the same value that was poked into location 89 when the screen was drawn, and the screen will appear. In this case this is done with the command POKE DL + 5, RAMTOP-4.

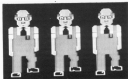


TABLE 1

GRAPHICS MODE	PAGES REQUIRED PER SCREEN	MAX. NO. OF SCREENS
0 and 1	4	36
2 and 3	2	90
5	8	15
7	32	4
8 to 11	32	3

The number of screens which can be stored depends on the amount of RAM and the length of the program but the maximum available with 32K71 bytes of free RAM is shown in the table.



## BRING ON BERT!

Now that I have described the general principle of page flipping, I think it might be useful to see how it works in practice.

Program 1 demonstrates animation by page flipping. There are a total of eight screens which are displayed in a random sequence. Because of the memory requirements of the higher resolution modes the screens in this program are drawn using a reduced character set in Atari mode 4, which gives the same resolution as Graphics 1 but uses much less memory. In Graphics 7 it is only possible to have a maximum of four screens, whereas with Atari 4, which is essentially the same in terms of memory requirements as Graphics 6, it is possible to have thirty-one screens should you require them.

When the program is run it will prompt you to put a cassette containing music into your Atari program recorder and press PLAY. When initialisation is completed the music will play through the television speaker, causing the screens which were previously stored to flip, thus animating the picture. I have not included out the screen during initialisation so that you can see each screen as it draws. Initially you will only see the blocks of characters which will be redisplayed later by the routine which starts at line 139. The first screen is displayed while the character set is redisplayed.

Before each screen is drawn the program (GOSUB) to line 85. Lines 85 to 315 set up an Atari mode 4 screen. Line 120 sets aside an area of memory where the screen can be stored. This is done as previously described, with a pointer to location 106. First it is poked with the initial value of RAMTOP (which is ascertained in line 178) minus TX, which is initially set to 4, and then increased by 4 each time a screen is drawn. In this way we are setting aside 4 pages each time a screen is drawn. Line 125 tells the Atari to draw the screen in the area of memory we have just set aside, by poking location 89 with RAMTOP-TX. Then, so that we can see each screen as it is drawn, we also poke 124, + 3 with RAMTOP-TX thus telling the Atari to display that same section of memory.

When all the screens are drawn and the character set is redisplayed the program goes to the loop starting at line 140. Lines 140 and 141 set the variable DANCE to a random multiple of 4, within the range 4 to 36. Then DL + 5 is poked with the value RAMTOP-DANCE in lines 150 and 146, telling the Atari to display three areas of memory selected by the pointer to location 89 as line 125.

## RAPID TRANSITION

When the program is running you can see how rapid is the transition between one screen and the next. Clearly page flipping is a very powerful technique and with a little thought and planning some dynamic screen displays can be created. One point to remember is that if screen memory crosses a 4K boundary then the screen display will be disturbed. This is only a problem with the higher resolution graphics modes, but if you want to flip screens in Graphics 8,16, or 13 then take a look at program 2, which flips between two Graphics 8 screens. You will see from the listing how the address of "read memory" is also set at DL + 101 to point to the area of memory which is displayed in the bottom half of the screen. When the screens are drawn, press START or SELECT to

```
01 1 000 *****
02 2 000 *****
03 3 000 *****
04 4 000 *****
05 5 000 *****
06 7 000 *****
07 6 000 *****
08 100 000 *****
09 100 000 *****
10 100 000 *****
11 100 000 *****
12 100 000 *****
13 100 000 *****
14 100 000 *****
15 100 000 *****
16 100 000 *****
17 100 000 *****
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```

flip between the two. To see how the screen is split, change RAMTOP-46 in line 150 to RAMTOP-16, also change RAMTOP-36 in line 151 to RAMTOP-86. Then the bottom halves of the screens will be transposed.

## FURTHER READING

The information contained in this article has been drawn from many sources including the following. If you need any more information I recommend that you try to get copies of these.

PAGE FLIPPING by David Probin - Atari, January 1984

TICTOCLIP by Gene Levine - Atari, September 1985

PAGE FLIPPING ON THE ATARI by Clay Smart - COMPUTE!, June 1985

DISPLAY LISTS by Steve Peller - PAGE 6, Issues 18, 19 and 20

ANIMATION BY PAGE FLIPPING by David Probin - COMPUTE!'S SECOND BOOK OF ATARI GRAPHICS

MAPPING THE ATARI (Compu! Books) by Ian Chadwick

I hope I have explained page flipping clearly and accurately, and that you will have a go yourself. Of course animation is not the only use for page flipping. Any program where rapid switching between screens is required can benefit from the technique.





## GO-FORTH AND MULTI-TASK

Bigose Software (S.E.C.S.)  
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Unlike the new RT series, there is a very limited choice of languages available for the older 8-bit Atari computers. Indeed, the main alternative to using the slow and unstructured BASIC is to resort to the complexities of Assembly - an unattractive choice!

Although considerable interest has been shown in the Forth language, and introductory articles have appeared in most computer magazines, it is surprising that no few programmers appear to have been converted to it. (Disk drives are essential, of course, and I would agree that it does take some effort to become familiar with its stack-based operation and the reverse Polish notation, but it is a fast, powerful language, and, once learnt, most users become Forth enthusiasts if not fanatics.)

Most versions of Forth available for the Atari 8-bit computers in Britain have had some weaknesses or have been rather expensive. Go-Forth is a multi-tasking version, needing a minimum of 32k RAM, produced and marketed in the UK by S.H.C.S. Ltd, under licence from the quality-named Bigose Software. It is approved by Atari, claimed to provide features normally only found on mini- and main-frame computers, and is on sale at a very reasonable price (£29). To see if this represents good value, we must look at the facilities provided.

First, I should perhaps remind you that a Forth system consists of a dictionary of compiled "words". A word is similar to a sub-routine; it carries out a particular function, and several may be combined together and given a descriptive name to define a more complex function. You can execute any function simply by entering its name from the keyboard. The language is usually provided in the form of a Forth nucleus, which is the part read into the computer on booting up, from the disk supplied, and several "libraries", that is, sets of definitions of words you may choose to add to the nucleus in order to carry out specific tasks. The libraries are stored on the disk in screens or blocks which can either be read into buffers in the computer for inspection and modification, or compiled directly into the dictionary.

The nucleus provided in Go-Forth follows reasonably closely the Forth-79 standard, so if you copy code obeying this standard from another source into your system, it should compile without serious difficulties. The differences from the 79 standard are listed in the User Guide provided. The only one which might cause problems is the absence of the variable STATE, which indicates whether the system should compile or execute immediately the code presented to it. There are ways round this, but you need to know exactly what you are doing.

The libraries include not only but two editors. I found the screen editor, which behaves rather like a text editor, particularly effective for entering new definitions. The line editor is of the conventional file Forth form, and more suited to the modification of existing screens. The block size in Go-Forth is 512 bytes, so each screen consists of 16 lines of 32 characters. It is more usual to have a block size of 1024



reviewed by Peter Coates

bytes (16 lines of 64 characters), but the smaller size fits more efficiently on the Atari test tapes.

If you are accustomed to 6502 machine code, you should have few problems with any Forth assembly, once you have adapted to the reverse notation. In fact, because high level control words such as IF - ELSE - THEN and BEGIN - UNTIL are available, and you can break the code into small sections, each of which can be traced and debugged separately, assembly in Forth is actually rather easy. The Go-Forth assembly does not, however, make use of the check digit normally included to ensure that the control words are correctly paired. In my opinion, this is a definite weakness; the time saved while loading is minimal, and certain to be exceeded by that required in checking the code and finding the mistakes.

The debugging utilities allow new Forth words to be checked by stepping through the definition, with the contents of the stack and any important variables shown after each step. This is a much more useful facility than the do-compiling utility normally provided, which merely lists the words present in the definition. It would have saved me many hours of frustration and stacks of paper in the past.

The multi-tasking routines are perhaps the most prominent feature of Go-Forth, and it's unusual to find these features on an 8-bit micro. Some tasks are provided; one (TYPIST) enables you to continue using the computer while printing out long documents or listings. Another (CHECK) gives a digital clock on the GIL's text screen, and supplements other time and date routines available. Whether you find the ability to run simultaneous tasks to be of great value depends very much on your applications. It is particularly useful for controlling external equipment - a sophisticated domestic control and burglar alarm system, for example.

Other libraries cover disk and IO operations, and sound and graphics. These on the whole correspond to the facilities available in BASIC. No attempt has been made to provide words to cover plug-in-able graphics and display list interrupts.

On the whole the package is neatly and effectively done. There are some minor points I didn't like, for example, the disk drives are, for no good reason, numbered 0 to 3 rather

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has the usual 1 to 4. Also, no warning is given if you define a word with the same name as one already present. This can be corrected by re-creating CREATE, but I feel that a warning should be the default option. There are no floating point routines; although the purist might claim that they are undesirable in Forth, which predominantly uses integer and fixed point arithmetic, I have found them very useful on occasion.

The one serious failing in Go-Forth is the documentation provided. The reader is assumed to be a competent Forth programmer experienced in the use of a standard 800 assembly language\*. A very small fraction of the potential customers will meet these requirements. Even if you do, the 80-page user guide is not well written or well organised, and some sections are heavy going indeed. It also has its fair share of errors, even the procedure on page 2 for backing up the system disk is faulty (the store word 'T' has been replaced by a degree symbol). For a beginner, a copy of Bradie's 'Starting Forth' or of Winsted's 'The Complete Forth' is absolutely essential. These will cover the fundamentals, of course, and not the functions specific to Go-Forth.

To sum up, then, I would say that this is a very good version of Forth for the Atari, with some really useful extensions, even if you don't make much use of the multi-window reports. There are a few flaws which need correcting, and the documentation could be much improved, if you are a newcomer to Forth, you will certainly need an introductory text to get started. The price is very reasonable, and represents excellent value for money.

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## 16. GRUDS IN SPACE

Okay, space cadets. Don your space suits and check your oxygen tanks. This issue we're going for a trip around the solar system in hot cars, but TWO illustrated Adventures with a space theme.

The first is *Gruds in Space*. This is a collection of four which deserves to be a classic and is featured this issue because of a request from a reader. The second is *Powerstar*. This has the unusual claim to fame of being the first and only Atari Adventure that has ever been released on cartridge — is that right? I consider it more an example of "next-of-their-kind" game, though!

Anyway, brace your seat belts and get ready for blastoff!

### GRUDS IN SPACE

*Gruds in Space* follows the traditional format of the disk-based (then-called Adventure). It was written by Chuck Sommerville and Jon Dinkin and released by Sirius Software. If those names are unfamiliar to you, then there is probably a good reason for it. It appears that *Gruds in Space* was originally written for the Apple (hence the authors' lack of fame in the Atari world) and translated for the Atari a little over two years ago. It only had a limited exposure before Sirius Software went out of business somewhere around November 1984. When they happened, all Sirius Software's programs instantly disappeared from the marketplace.

I tried to buy a copy of *Critical Mass* (another Sirius Adventure), but at that time, if anybody's got a copy I'd love to have (and you!) I thought you'd want more "exposure" with *Gruds in Space* until I could a discount one, only issue in the U.S. that still had a copy.

*Gruds in Space* turned out to be an excellent game in every respect and had not suffered in its translation from the Apple (aside from a few other games on the market). It's a big game with lots of rooms, several clever puzzles to the very best, a nice blend of easy and hard puzzles and great graphics. The graphics include simple cartoonish-looking blinking eyes, floating lights and twinkling stars in black, empty space. I realize it's a very rare game and few of you will ever have seen it, but if you ever see a copy, BUY IT! You won't be disappointed.

### YOUR OWN SPACESHIP

The game itself starts aboard the privately owned spaceship USAC 9400. And you're the pilot! The instructions tell you very little about the game, but this is offset by a message received in the opening screen.

...This is an urgent message to the pilot of the vessel USAC 9400 from USAC Command on Earth. Our

## and POWERSTAR

satellite up at the war front near Betanok have exhausted their fuel supply. The only vessel capable of returning for the fuel has also run out and is now stranded on Pluto. The fuel, Helioconium, is only available on Saturn. We believe that your ship is the only one in the solar system that can carry the fuel from Saturn to Pluto in time to prevent the loss of our forces. We know that since your ship is presently enroute, you cannot be ordered to accept the mission. We are prepared to reward you the sum of one million dollars on the completion of the mission...."

If you accept the mission, you may get your butt shot off. If you don't accept, you might as well remove the disk and turn the computer off! So what's it to be? One million dollars may sound like a princely sum to the pilot of a privately owned spaceship, but it's better than nothing (and that's all you're getting at the moment). Obviously, you decide to head for Saturn.

Planning your spaceship is remarkably simple. You first set the navigation coordinates and let the computer and the computer do the rest. The computer will tell you where you are and you can verify this by simply checking the navigation screen or looking out the window. You can then set the target coordinates and trigger jump to the surface of the planet.

You'll get lost quickly a lot of traveling throughout the game. It's essential that you get the coordinates right or you'll end up drifting in free space — where death is just a few seconds away. I suggest you draw up a table to record the navigation coordinates and return coordinates of each destination as they are revealed to you during the game.

### ENTER THE GRUDS

When you arrive at the mining camp on Saturn, you'll want to have a good look around. In doing so, you'll discover two things. Firstly, most of the mining camp is inaccessible to you for one reason or another. Secondly, the natives are far from hospitable. You see, Saturn is inhabited by Gruds and if there's one thing a Grud hates, it's a human. Before continuing, I should explain that a Grud is a short, fat alien with yellow-green skin, boggles and big ears. It was used as a company identification logo on all Sirius' products and

# by Garry Francis

appeared in several of their games. For example, if you've played *The Blade of Blackpoint*, you may remember the idol of a Great on the island in the lake.

If you expect to progress very far, you'll have to find a Great who's willing to help you. Maybe one that's rich. One whose greed for money is stronger than his dislike of humans. One who has a leader!

You'll soon learn that Greats are not unlike humans. If you want information, you'll have to pay for it! In this case, your services are wanted more than your money. You'll have to deliver a note to someone on Vesna and return with a counterbalancing machine. Sounds simple enough, but it turns out to be more than you bargained for.

By the time you return to Satura, you should have collected enough items to allow further exploration of the mining camp, including a trip into the caves and a trip beyond the locked gate in search of the Ader. The Ader is a strange character. Your first conversation with him will probably be a violent one, but he's really quite timid. You need only do him a favour to gain his confidence. A trip to the Ader's temple should put you on the right track.

At around this point, you'll be ready to visit the unnamed alien ship which is orbiting Vesna. In order to fully explore the ship, you'll have to solve a real brain-twister of a puzzle. This one's a beauty. I could best describe it as the sort of puzzle that you'd expect to find in *Indiana's Tomb* or *Enchanter* intrigues.

Once back at Satura, you may manage to find the fuel, but in doing so you create another twist in the story-line. This one entails another trip to Vesna, then to Tiers. If all goes well, you'll have the pleasure of blowing up a spaceship before eventually delivering the fuel to Pharo. Then it's back to Earth for a million dollars and a pat on the back for a job well done. Where!

## HINTS

Coded hints for *Greats in Space* are included with this issue. To use the hints, just look for the stars when you're stuck and read the numbers, with the corresponding key of words to create a hint. If you're still having trouble, you'll find a full solution in *The Book of Adventure Games* by Kim Salvante (Ampex, Inc.).

## POWERSTAR

Technically speaking, *Powerstar* is one of the most innovative Adventures to come along in a long time. Pandemon Software have managed to cram the whole Adventure into a 16 cartridge! The biggest advantages of this are that it is simple to use (no need to tussle about with backups of copy protected disks), it boots instantly and there are no lengthy pauses for disk access during the game. The biggest disadvantages are that the graphics are terrible and the vocabulary is too limited to allow for an enjoyable game.

*Powerstar* uses a split screen format with graphics at the top and text at the bottom. The graphics data for the various rooms has been compressed (to save memory) by defining individual elements such as tables, chairs, beds, windows, grates, robots, etc. In this way, a room can be drawn by (a) starting with an empty room and adding a table, two chairs and a window at pre-defined positions. Each room is made to look unique by using different combinations of the individual elements and using different colours.

The graphics appear to be done in GRAPHICS 16. This allows up to nine colours on the screen (without display list interruptions), but because of its odd-shaped pixel, the pictures look rather 'chunky'. As the colours are very good, I'd have preferred to see fewer colours and better resolution, but that's just nit-picking. It has no effect on the play of the game.

The text is Atari's default white on black blue. This always has a negative effect, but there are other aspects that are more annoying. The text is allocated to a much larger area than is necessary (about half the screen) and is cleared after every move. In addition, the program's vocabulary is far too limited. Playing the game becomes a frustrating exercise in guessing the right word, rather than solving puzzles. In fact, in almost three years of testing this column, this is the first game that I've found and haven't actually finished! And I blame it on the poor vocabulary. More about this later. The only point I'd emphasize here is that it doesn't matter how technically innovative a game is if it's no fun to play!

## ABOARD THE POWERSTAR

*Powerstar* takes place in the 21st century when all electrical power in the U.S. is generated by a single nuclear reactor aboard an orbiting space station called (you guessed it) the *Powerstar*. It seems that the *Powerstar*'s one man crew has had a bad bout of cabin fever. The only message from him in the last week was a fax of the label from a bottle of Jack Daniels. As the alternate engineer for the *Powerstar*, it is your job to save the space station from this man before he does any damage.

The Adventure begins at a government field station somewhere on the U.S. coastline. Your spaceship stands waiting on the airfield behind you, but it won't start without the key. While you're searching for the key, you might as well have a good look around to see if there's anything else of interest. Movement is achieved using the traditional N, S, E and W, but you can also use the cursor keys or even a joystick! As you move about, you'll discover that each room generally has four views - one for each of the cardinal compass directions. This is the first rule for the successful completion of *Powerstar* is to make sure that you turn 360 degrees if they remind if you don't, you'll very likely miss something!

Once you've conditioned all your goodies from the field station, you can take your place in your spaceship. Mapping the sky is a real pain. It's like a maze, but the floor pictures for each room really help to get you going. Read the room descriptions very carefully and you'll see that they're all unique. Your spaceship cannot climb, allow, descend, fly, without the correct fuel, but that'll be the problem. Have remembered to fill it up before you took off. (You know, didn't you?)

Once in orbit, you'll find yourself in another maze. This time you're surrounded only by stars and have no distinguishing landmarks to guide you. Be persistent. It'll be mappable and before long you'll find yourself in the cockpit bay of the *Powerstar*.

## THE ADVENTURE BEGINS

Here is where the real Adventure begins. If you can get out of the landing bay and if you can pass the various doors and other obstacles and if you can map the whole

ness, you'll find that the *Poseidon* is a miniature version of the classic torus-shaped space station made famous by Stanley Kubrick's "2001: A Space Odyssey". Imagine it as a spiked wheel. The docking bay is the hub at the centre of the wheel. Nearby are ladders extending down the spokes to the rim of the wheel. If you continue heading north (or south) around the rim, you will eventually arrive back where you started from. Keep this in mind when drawing your map.

The space station is full of obstacles to prevent you finding your way around. As you gradually overcome these obstacles, more and more of the station will become accessible to you. When you find the telecon room, a few flashes up on the screen and a voice beams out from a loudspeaker. "I now have control of this space station. The nuclear reactor will be destroyed. There is nothing you can do to stop it. Go back to your ship and get away now."

Oh boy, as though you weren't having enough trouble, now you have to find a bomb as well! If you stick with it, you'll eventually find the bomb and if you're particularly clever, you'll also discover a way to destroy it without destroying the space station. Before you can activate your success, another loudspeaker comes to life. "I have left the station in a shuttle. You have failed to stop me. I cut the main reactor controls and the nuclear reactor will run away and blow the *Poseidon* out of the sky." Amazing! The boss villain always seems to be one step ahead. What now?

You discover that the captain has dropped an missile during his flight. On the back of the missile is the word AMUZZOX. Hmm...

## BACK TO EARTH

At this point, I was stumped. I decided to fly back to Earth and discovered that I was able to enter a previously inaccessible room. This turned out to be the emergency control room of the *Poseidon*. At the control panel was a keyboard. When I started it on, the equipment came to life and a voice said "Enter password". The only thing I'd encountered that resembled a password was AMUZZOX, but no matter how I expensed it, the program would not respond. Talk about frustrating! I blamed the program's poor vocabulary for this, but maybe that's not the problem. Was I on the right track? Is AMUZZOX the password? Have I done something wrong somewhere? Would someone please help me out!

## HINTS

It would be unfair of me to try and supply hints for a game that I haven't finished as I might tell you the wrong thing. My apologies to anyone who is interested by this. If you're really desperate, I believe a hint sheet for *Poseidon* is available from Pandora Software at the address in the instructions.

## COMING UP

I eventually finished *Asylum*, but this is such a HUGE game that I think I'll save it for the next *Adventure* special issue. That should give you all plenty of time to try and solve it for yourselves. In the meantime, I'd like a bit of feedback on a question of ethics. I'd like to publish the map for *Asylum*. Do you think this is the right thing to do or is it unethical? Please let me know what you think.

Next issue, I may take a look at one or two *Adventure* games from Level 9, but then again I might not. It all depends on what comes up between now and then.

If you have any special requests, questions, criticisms, etc., please feel free to contact me at the address below. However, if you expect a reply to your letter, please include a couple of international reply coupons to cover the return postage. Merry Christmas to you all and may Santa bring you some brand new *Adventures* for the New Year.

Garry Francis, 26 Hastings Road, Barrowdown, N.S.W. 2206, Australia

## Garry Francis' ADVENTURE HINTS

### GRUDS IN SPACE

#### Knowledge

1. How do you enter the telecon room?  
17/17 10/10/10
2. How do you get to the ship?  
17/17 10/10/10
3. How do you get to the ship?  
17/17 10/10/10

#### Search

1. How do you enter the telecon room?  
17/17 10/10/10
2. How do you get to the ship?  
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9. How do you get to the ship?  
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10. How do you get to the ship?  
17/17 10/10/10

#### Use Ship

1. How do you enter the telecon room?  
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17/17 10/10/10
46. How do you get to the ship?  
17/17 10/10/10
47. How do you get to the ship?  
17/17 10/10/10
48. How do you get to the ship?  
17/17 10/10/10
49. How do you get to the ship?  
17/17 10/10/10
50. How do you get to the ship?  
17/17 10/10/10

1 ORIGIN	11 B-CONTAINER	21 TELEPORT	31 AS	41 ISBERT	51 KEY
2 PAN	12 BOMB	22 AWAY	32 SEEM	42 MAP	52 SUDO
3 TO	13 COLLOID	23 TYPE	33 SMOKEY	43 CARDS	53 MOTE
4 AFTER	14 AMBER	24 REFRIGATION	34 ROTE	44 BUCS	54 IN
5 HELP	15 CAME	25 DELIVERING	35 FLAMBLIGHT	45 BUTLER	55 TRASH
6 FUEL	16 CAPTIVITY	26 GUIS	36 ISBOP	46 LOVE	56 CRJ
7 INFLAME	17 PRENS	27 SWAMP	37 BLYT	47 KW	57 GREEN
8 KNOCK	18 FUNDING	28 COSMOPOLITANISM	38 BERRY	48 DIBRO	58 FROM
9 STAGNANTE	19 ORB	29 NEST	39 MASH	49 BLACK	
10 AND	20 THE	30 BUTTON	40 IT	50 TONE	



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# DISKS

Although knowledge of the structure of files stored on disk is not necessary in order to use a disk drive, the subject is an interesting one and information about it is essential if you wish to carry out certain tasks such as repairing damaged files or creating load programs. The following article examines the structure of various types of disk file, and in the second part of the article I will present a sector editor enabling you to directly read and write to disk sectors.

All references to DOS and disk drives in the article refer to the current Atari standard of 8000 drive and DOS 2.1, unless stated otherwise.

## THE DISK ITSELF.

A floppy disk consists of a thin, circular piece of plastic coated with metal oxides which store the data in magnetic form. As initially supplied the disk is not usable, and the surface must first be organised or *formatted*, by a process known as *formatting*. The surface of a formatted disk is



divided into 40 concentric tracks. Each track is in turn divided into 16 (single density) or 26 (enhanced density) sectors, each of which holds 128 bytes of data. Data is therefore packed rather more closely onto an enhanced density disk, which means that the disk surface must be of higher quality to ensure reliable storage. In fact, the only difference between disks designed by the manufacturer as single or double density is that one has been treated the higher quality. Prior to formatting the drive cannot distinguish between them. It is important to use a quality disk as formatting a disk designed as single density with DOS option 1 will automatically result in an enhanced density format, which might lead to unreliable data storage. To specifically format a disk in single density, use DOS option F.

Once the disk is formatted, the 8050 (but not the 8140) drive can distinguish between single and enhanced density and use the disk accordingly. The 8050 drive can use a single density disk formatted on a 8050, but not an enhanced density one. Note that DOS 2.05 can read an enhanced density disk in a 8050 drive, but sectors numbered 720 or greater are invisible to it and files using these sectors will be unavailable.

## SECTOR NUMBERS

From the figures above you will see that theoretically a single density disk contains 720 sectors (40 tracks \* 18 sectors per track = 720 sectors) and an enhanced density disk contains 1040 sectors. Examination of a freshly formatted disk (not containing DOS files) shows however that you only have 707 or 1018 free sectors respectively. What happened to all these missing sectors?

On a single density disk, as part of the format process, eight sectors (561-568) are reserved for the disk directory and a further sector (360) for the Volume Table of Contents (VTOC). The structure and use of these sectors is described below. These two sectors (1-8) are reserved for the DOS file manager boot file (see below). Finally, one sector is lost due to a discrepancy between the original version of DOS and the original disk drives. As far as the drive is concerned, the 720 sectors on the disk are numbered from 1 to 720, but DOS numbers them from 0-719. The result is that sector 720 just does not exist as far as DOS is concerned. No doubt this could have been corrected with later versions of DOS, but then there would have been a loss of compatibility between the various versions. Anyway, this makes a total of 13 unavailable sectors, leaving 707 free for use. (Note that these sectors are only unavailable within the confines of DOS - you can use any of them in any way you like by bypassing DOS and doing direct sector-oriented disk access.)

Although 1040 sectors are present on an enhanced density disk, due to the file list structure DOS 2.05 cannot use sector numbers greater than 1023. The reason for this will become apparent when discussing linked sector files below. Of the 1023 sectors available, 12 are reserved for the directory, VTOC, and DOS boot file as above. Although sectors numbered 720 or above can be used by DOS 2.05, to ensure maximum compatibility with DOS 2.05 sector 720 is marked as unavailable. This leaves 1010 sectors free for use.

## THE DIRECTORY.

The directory consists of eight sectors starting at sector 561. These were chosen because they are in the middle of a single density disk and therefore give the closest average disk access time. Each directory entry is 16 bytes long, giving eight entries per sector and a total of 64 entries. The 16 bytes

of each entry are used as follows:

**Byte 1 Flag or status byte.** The various bits in this byte, if set, have the following meanings:

- bit 0 - special meaning for DOS 2.0 - see below
- bit 1 - file created by DOS 2.0 (if this bit is clear, it is a DOS 1 file)
- bits 2-4 - spare
- bit 5 - file is locked
- bit 6 - entry is set (i.e. not that the file is OPEN, but that this directory entry is valid and cannot be used for a new file)
- bit 7 - file has been deleted

In most publications the setting of bit 0 of the status byte is said to indicate that the file is OPEN. However, under DOS 2.0 if this bit is set it appears to indicate that the file was sectors numbered 721 or greater, that the filename being unavailable to DOS 2.05. When doing a directory read, DOS 2.0 will handle these files to indicate this to the user. Such files have the value 5 in the directory entry status byte. (Not 67 as you might expect from the list of bit values above. If you deliberately change the value from 5 to 67 using a sector editor, the file will no longer appear when the directory is read.) The status byte can therefore contain the following values:

value (decimal)	meaning
5	DOS 2.0 file using sectors numbered 721 or more
35	as above, but file locked
66	DOS 2 file, entry is set
98	as above, but file locked
128	file deleted

When a file is deleted, bit 7 of the flag byte is set (and all other bits cleared) but the filename is not removed from the directory. The file data itself is not erased, but the sectors used by the file are marked in the VTOC as being available for use again (see below). Under certain conditions it may be possible to recover a deleted file (e.g. using the DOS 2.0 utility DISKFIX.COM), but probably not if another file has been written to the disk since the old one was deleted. The new file may have used the directory space and sectors occupied by the deleted file, making recovery impossible.

Bytes 2 and 3	total number of sectors used by the file in low and high byte format.
Bytes 4 and 5	sector number of the first sector in the file, again in low and high byte format.
Bytes 6 - 13	primary filename. If this directory space has never been used, this area contains only zeros.
Bytes 14 - 16	filename extension (or zeros).

Normally, when you do a directory read you only get the filename and sector count, plus an asterisk marker if the file is locked. To get the rest of the information in the directory entry, you will need to use a sector reader which bypasses DOS and reads in the entire sector. From BASIC the directory is usually read using a statement such as: OPEN #1,"0","D",".\*". However, DOS 2.0 can use sector numbers greater than 720, which would not be usable by DOS 2.05. If

**continued overleaf**

you use the following statements: `OPEN #1,5,0,"R+",**`,  
DOS will transfer any file using sector numbers of 700 or  
more (e.g. as = `FILENAME.EXT` =).

## THE VTDC

This is located in sector 960 (single density) or sectors  
960 and 1024 (enhanced density). As indicated above, two  
VTDC sectors are necessary for an enhanced density disk as  
one sector is insufficient to store information about all 1023  
sectors. Its purpose is to provide a map of which sectors are  
being used to store files and which are currently free to be  
used in a new file. The first five bytes of sector 960 contain  
miscellaneous information:

**Byte 0** directory type byte. According to the OS  
User's Manual, this should always be zero, but appears to be  
set to 2 under DOS 2.0 and DOS 2.05.

**Bytes 1 and 2** total sector count (in low and high byte  
format) on the disk available to DOS. Should equal 707 for  
single density and 1023 for enhanced density.

**Bytes 3 and 4** free sector count. This is the number of  
currently available (free) sectors up to a maximum of 707. It  
is therefore the same number that appears on the end of a  
directory read as "see FREE SECTORS?" on a single density  
(but not an enhanced density) disk. On an enhanced density  
disk, the number of additional free sectors is stored in bytes  
125 and 126 of sector 1024.

Starting at byte 10 of sector 960 is the sector use bitmap.  
Each byte in the map contains the in-use status of eight  
sectors, one bit per sector. On a single density disk, the map  
continues to byte 99 of sector 960, but one sector is  
insufficient to map all the sectors on an enhanced density  
disk and so sector 1024 is used as well. Each byte is used as  
shown:

Byte 10 bit	7	6	5	4	3	2	1	0
sector	0	1	2	3	4	5	6	7
Byte 11 bit	7	6	5	4	3	2	1	0
sector	8	9	10	11	12	13	14	15

If a bit is clear, the sector is in use; if set, it is available  
for a new file. Note that sector zero, although present in the  
map, does not exist (see above). The map continues as shown  
above to byte 99 of sector 960, bit 0 (the rightmost bit) of  
which represents sector 718. It should be noted that even on  
an enhanced density disk the map finishes here, and no more  
bytes of this sector are used. On each a disk, the bitmap in  
sector 1024 starts at byte 0 (not byte 10 as in sector 960). Bit  
7 (the leftmost bit) of byte 0 represents sector 48. The  
bitmap continues to byte 121, bit 0 of this byte representing  
sector 1023. Bytes 122 and 123 store the number of currently  
available free sectors in addition to those stored in bytes 3  
and 4 of sector 960. In other words, a freshly formatted  
enhanced density disk (without DOS files) will have a total of  
1024 free sectors. This number is stored in bytes 1 and 2 of  
sector 960 and will remain unchanged. Bytes 3 and 4 of  
sector 960 will contain the number 707, and bytes 122 and  
123 of sector 1024 the number 905 (707 + 903 = 1010).  
These numbers will be updated as files are saved and deleted.

Because the bitmap in sector 1024 starts at sector 48,  
there is a considerable amount of overlap between the two  
VTDC sectors. Each sector will need to be examined to get  
the free sector count on a directory read, and both may need  
to be updated when a file is written to disk. This presumably  
accounts for the considerable amount of drive head

movement with this version of DOS, which did not happen  
with DOS 2.02 or DOS 3.

## DISK FILE STRUCTURE

After all the above (necessary) preliminaries, let us now  
look at the structure of files stored on disk. Generally  
speaking, there are two main types of file. These are firstly,  
files created and maintained by the disk file manager (linked  
or chained sector files) and secondly boot program files.

### CHAINED SECTOR FILES

These are the commonest type of file and examples  
include those created by BASIC SAVE or LIST commands,  
the Binary Save option from DOS, word processor text  
output, assembler object files and so on. With this type of  
file, only the first 125 bytes (bytes 0 - 124) of each sector  
contain file data. The remaining three bytes contain the file  
link data, which is stored in the following way:

**Byte 125** the most significant six bits of this byte contain the  
file number, which corresponds to the position of the  
filename in the directory, and will be in the range 0 - 63. The  
remaining two bits (bits 0 and 1) plus the whole of byte 126  
make up the "forward pointer".

**Byte 126** this byte plus two bits from byte 125 is the  
forward pointer, and contains the sector number of the next  
sector in the file. Bit 1 of byte 125 is therefore the most  
significant bit of the pointer. 16 bits of pointer can only store  
a maximum number of 1023 in binary form and this is why  
the sectors numbered from 1024 to 1048 on an enhanced  
density disk are unavailable to DOS 2.0. The same amount  
of pointer was also used on DOS 1, but since that just one  
extra bit of pointer would have allowed a true double density  
disk drive (Presumably Atari did not do this when  
developing the 1090 and DOS 1 in order to maintain  
compatibility with previous versions of DOS. However,  
DOS 1 when produced was totally incompatible with DOS  
2.05 for other reasons).

**Byte 127** this byte contains the actual number of data bytes  
stored in this sector. For all but the last sector in the file, this  
should be 129. The last sector might contain 127 bytes, but  
this won't happen unless the file length is an exact multiple  
of 125.

From this you can see that the disk file manager finds  
the first sector of a file from the directory. 125 bytes of data  
are loaded from that sector and loading continues from the  
sector specified in the link data. This process is repeated  
and the forward pointer made zero, which indicates that this  
is the last sector in the file. As each sector is loaded, DOS  
checks that the file number (stored in byte 125) is the same as  
the file entry position in the directory. If the numbers differ,  
loading stops and error 104 (File Number Mismatch) is  
returned. Although this may seem a complex process, it does  
have the advantage that files do not need to be stored in a  
string of consecutive sectors, but can be scattered around the  
disk if necessary, depending on the availability of storage  
space.

There are two special cases of this kind of file we should  
consider. Binary files are machine code programs created by  
the Binary Save option of DOS (which saves a specified area  
of memory to disk) or the object code output from an  
assembler. The first six bytes of any such file are known as  
the file header, and have this format:

Bytes 0 and 1 - both set to 255 (hex FF). This is an

identifies the a binary file.

Bytes 1 and 3 - the start address in low and high byte format.

Bytes 2 and 4 - the end address, again in low and high byte format.

When you select DOS option L (Binary Load) the start and end addresses are obtained from the first six bytes of the first sector of the file, and the program itself loaded into memory, beginning at the load address and continuing until the end address is loaded. The Binary Save option of DOS allows you to specify optional initialization and run addresses. If present, these are appended to the end of the file. On loading the file, the initialization address will be loaded into locations T98 and T99 (INITAD) and the run address into locations T96 and T97 (RUNAD). On completing the load, control is passed back to the DOS menu if neither of these addresses have been specified. If an initialization address is present, DOS performs a machine language JER instruction to the address contained in INITAD. The code specified here should end with an RTS instruction to return control to DOS. If a run address is specified, DOS will then JER to this. Either or both (or neither) of these addresses may be used. Note that they do not need to point to code within the loaded program - they could be used to call operating system routines for example, or pass control to BASIC. An AUTORUN.SYS file is simply a special case of a binary file. After DOS is booted on powerup, it will look for a file named AUTORUN.SYS on the disk and load and run it if present. To automate, the file must have either an initialization or run address appended.

The second 'special case' is that of a file created by the BASIC SAVE command. A BASIC program is stored in memory in tabulated form, whereby the BASIC keywords and variable names are represented by one byte tokens rather than their full ATASCII form. This has the advantage of saving considerable amounts of memory, but means that BASIC must maintain lists of variable names and their current values so that it knows which token represents which variable. Logically enough, these are called the variable name and variable value tables. When a BASIC SAVE is made, the program is saved in tabulated form and the above tables must be saved with it. In fact, a series of zero page pointers and several blocks of memory are also saved, including the following:

#### 1) zero page pointers

locations	name	function
128,129	LOMEM	pointer to the lowest memory location usable by BASIC
150,151	VNTP	pointer to the beginning of the variable name table
152,153	VNED	pointer to the end of the variable name table
154,155	VVTP	pointer to the beginning of the variable value table
156,157	STMTAD	pointer to the beginning of the tabulated program
158,159	STMCLR	pointer to the token in a program line currently being processed, either during input of a line or when the program is run
160,161	STAMP	pointer to the beginning of the string and array storage area, and therefore to the end of the program

These seven pointers are saved to disk in the order shown, but before doing so one change is made - the value in LOMEM is subtracted from each one and the resulting value saved. Since LOMEM itself is saved first, this means that the first two bytes of the file are always zero.

#### 2) sections of the tabulated program

This comprises the following blocks of memory in this order:

the variable name table  
the variable value table  
the tabulated program  
the immediate mode line

Note that the string/array storage area is not saved, as all strings and arrays are reinitialised each time the program is run.

When a BASIC LOAD is made, the seven pointers are read in first, and the value in MEMLO (location 703,704 - the operating system pointer to the bottom of free memory) is added to each one. The values in two more zero page pointers, RUNSTK (142,143 - pointer to a software stack used by BASIC in processing GOSUB statements and FOR...NEXT loops) and MEMTOP (144,145 - pointer to the top of memory used by BASIC, including the string/array area) are set to the value in STAMP. Next, 256 bytes directly above the value in LOMEM are reserved as an output buffer used when BASIC is tabulating a line. Finally, the variable tables and the tabulated program are read in to memory immediately following the output buffer.

## BOOT PROGRAM FILES

These are machine code programs which are loaded into memory and run (if desired) by the operating system at powerup. Unlike the binary files discussed previously they do not require DOS to be present in memory or on the disk in order to be loaded or run, nor do they need the presence of BASIC or any other language. The file structure therefore differs fundamentally from chained sector files. Because DOS is not used, sector chaining is not needed and boot program sectors contain 128 bytes of program data and no link data. The operating system boot loader routine always attempts to load boot files at powerup starting at sector 1 of drive 1, meaning that generally speaking there can only be one boot file per disk and this must consist of a consecutive string of sectors beginning at sector 1. These files do not require a directory entry, and sector usage need not be indicated in the NTDC. There is an important exception to these rules, discussed below. As with the binary files discussed earlier, these files contain a six byte header. The six bytes are used as follows:

Byte 0 - flag byte. This is not generally used and is usually zero.

Byte 1 - number of sectors to be loaded, including the first sector. This can range from 1 - 255. If it is zero, 256 sectors will be loaded. What if the file is longer than 256 sectors? See below for the explanation.

Bytes 2 and 3 - the load address. The file is read into memory starting at this address.

Bytes 4 and 5 - the initialization address.

What exactly happens during the boot process? The procedure is described in considerable detail in *The 80 Atari*

continued overleaf

or the Operating System User's Manual, but the following is a brief outline. Cassette users should note that this process is essentially similar for the cassette boot process.

As part of the power-up routine, the operating system (OS) checks to see if a cartridge is present (or built-in BASIC enabled). If so, the cartridge's "allow disk boot" flag is checked, to determine if the cartridge software permits the disk to be booted (as it would in the case of BASIC or other languages, but not in most games). Providing a disk boot is allowed, or if no cartridge is present and BASIC is disabled, the boot process goes ahead.

Assuming drive 1 is switched on, the OS will attempt to read sector 1 into memory. If it cannot do so - if no disk is in the drive for example - the boot process is aborted and the message "BOOT ERROR" written to the screen. If all is well, the 128 bytes in sector 1 are read into a specified area of RAM (the cassette buffer in fact). The first six bytes (the header) are described above. The values in these bytes are then moved to the following locations:

- Byte 0 to location \$78 (IMPLAOS)
- Byte 1 to \$77 (DIRSACT)
- Bytes 2 and 3 to \$78,\$79 (BOOTAD)
- Bytes 4 and 5 to \$2,15 (DOSMIN)

The entire sector (including the header) is then moved to the area of memory beginning at the address now present in BOOTAD. The remaining sectors are then read from disk directly into the memory area following the first sector.

When the load is complete, the OS performs a JBR to the address contained in BOOTAD, i.e. 6 (i.e. to the first byte of the actual program). This part of the program need not do anything, but if the file is larger than 256 sectors any remaining sectors should be loaded by the part of the program contained here. This part of the program should end by clearing the boot carry flag to indicate a successful load (even if no further sectors were loaded) or set the carry flag if the load was unsuccessful. It must terminate with an RTS.

The OS will next JBR to the address inDOSMIN for program initialization. Again, this section need do nothing, if so desired. It must end with an RTS. However, if the booted program is in some stage to take control of the computer, this section of the program should move the run (or "vector") address of the program into locations 10 and 11 (DOSVEC). If this is not to be the case, DOSVEC should be left unchanged. On powerup, DOSVEC is set to point to the unemptied (400,800) or soft-sect (X1,500) routines. If DOS is booted, it will change DOSVEC to point to the routine to load the DOS menu. BASIC will jump through DOSVEC when you type the keyword DOS, and this explains why, if you call DOS when it has not been booted, you go into the self-test/unemptied routine.

Finally, the OS will pass control to the cartridge software (or BASIC) if present. If both BASIC and cartridges are absent, the OS passes control directly to the booted program by jumping through DOSVEC. Booting DOS without a cartridge or BASIC will therefore go straight to the DOS menu, powering up the machine without cartridge or disk boot and with BASIC disabled will proceed to the unemptied/softsect routine. Note that whenever the Reset button is pressed, at the end of the waitstart process the OS will carry out the final two steps described above.

One special case of booted software is that of DOS itself. Although DOS is booted into memory on powerup, it actually consists of two separate files - the three boot sectors (0-2) and the file DOS.SYS. On powerup, the OS reads in the boot sectors and these will in turn load DOS.SYS. This

has the advantage that DOS.SYS can be located anywhere on the disk, and can be deleted if required. Otherwise, a string of 40 consecutive sectors would have to be permanently reserved for it, even if you did not want DOS on a particular disk. However, this does mean that sector 1 takes on a slightly different format. The six byte header is the same as before, but the three bytes following the header are a JMP instruction to the code which loads in DOS.SYS. Following these three bytes, there are a series of three bytes needed by DOS. The use of these bytes and their (usual) value is as follows (bytes 0 - 5 are the file header):

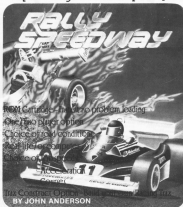
byte	usual value	function
0	0	flagbyte
1	3	number of sectors to load
2,3	0,3	load address for the three boot sectors
4,5	04,20	initialization address
6,7,8	78,20,2	JMP instruction to bypass the data bytes (JMP \$0718)
9	3	maximum number of simultaneously open disk files (you can have open files on other devices as well). Each open file is allocated a 128 byte buffer. You can increase this number to a maximum of seven, but you will lose 128 bytes for every additional buffer.
10	3	drive numbers supported - in this case drives 1 and 2. Up to four drives can be supported, and each drive is represented by one bit in this byte (bit 0 = drive 1, bit 1 = drive 2 and so on). Again, this byte can be altered to add more drives to your system.
11	0	buffer allocation direction (yes, I don't know what it means either, but apparently it should always be zero).
12,13	204,25	boot image end address + 1
14	1	if zero, it means that the file DOS.SYS is not present on the disk. A nonzero value means that it is.
15,16	4,0	starting sector of the file DOS.SYS in low and high byte format.
17,18,19	125,203,4	I am uncertain of the use of these bytes.

Note that the value of some of these bytes may vary from the above depending on disk configuration and customisation of DOS. The Disk File Manager (three boot sectors) and the file DOS.SYS form an exception to the usual rules for boot programs. Although DOS.SYS acts as all sectors and purports as a boot file, it has a directory entry, its sectors are marked as "in use" in the VDISK and it has a linked sector structure. The initial three boot sectors however are a conventional boot file with the slight variation to sector 1 described above.

And that just about completes our discussion of Atari disk file structures. In order that you may learn a little more about disk files, I have written a simple sector editor but that will have to wait for the next issue. See you then!

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## The XEP80 Atari's 80 column board and printer interface

by John S. Davison

For me, an avid 8-bit user, there was one outstanding item at last year's PCW show. It's presence took me completely by surprise and generated more excitement than any of the myriad other products on display. I found it on the Atari stand, seemingly unnoticed by the passing multitudes.

It goes by the code name of XEP80. It's supposed to wait for it...to provide a high quality 80 column display for the 8-bit machines. You folks, Atari have actually gone and produced the 80 column board we've all been longing for for all these years. And it's a cracker!!

It plugs into the topazle port and is driven by a handle twisted from disk. You can use it straight away with BASIC and other programming languages, but unfortunately not with Assembly. An Atari representative said he thought this assembly would be handled in one of two ways. Either a new version of Assembler Plus, or a special add-on 80 column driver would be produced for it -- he wasn't sure which. He said he expected other producers of serious 8-bit software to support it fairly soon.

Don't forget you need a decent monitor to make use of this device. Atari were using a Philips monochrome monitor

for the demonstration, and the quality in 80 columns was nothing less than superb -- the text was rock steady, never sharp and perfectly readable. As well as displaying normal 80 columns of text, the XEP80 has one or two additional modes to offer, too. Text fields can be displayed in normal or inverse video, and as a steady display or flashing. You can also choose to have the cursor flash -- no more losing it on a screenful of text! There's also a double height character set you can use for headings, menus, etc, and the full Atari character graphics set is available. The device has it's own 8K memory and this is accessible to the programmer, allowing use of custom character sets.

As if this wasn't enough, Atari have included a standard parallel printer interface on the back of the box, so you can plug in any Commodore type printer. It sounds as if this device could be the basis of the rumoured 'Advanced Graphics' word processing package.

At this point I was reaching for my cheque book, but unfortunately the XEP80 was not available at the time. The model on display was one of only two in the country. The good news is that it is scheduled for the end of 1986 and should be available in the shops by the time you read this. The cost? Somewhere around £700.

I guess this has just solved the problem of what to buy with all that money you were given for Christmas! I just can't wait to get my hands on it!

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Capitron's sample storage equipment (no software manuals) allows you to store your own drum systems using compressed drum sounds.

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MIDI file will be producing other voice editors for different systems, so if you wish a different system, get in touch.

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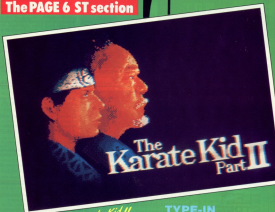
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# STAGE

The PAGE 6 ST section

## FORE!

GOLF ON  
YOUR ST



*Microdeal's Karate Kid II*

TYPE-IN  
SOFTWARE

## Reviews

DBCALC  
ST KARATE  
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Fleet Street Publisher is supplied complete with comprehensive manual. **£ 115 inc VAT**

More detailed brochures on each of these packages can be obtained from Mirrosoft at the address of the foot of the page.

For complete hardware and software packages, contact:

Axiomatic Software, 200 Beard Street, London W84A. Tel: 01-233 6344

SQL, 1-4 The Mews, Holford Rd, Stouffville, Rom DA14 4JH. Tel: 01-309 1111

Wave Systems (UK), Lombard Delta, Pier Road, North Farnham Trading Estate, Middlesex TW14 0TF. Tel: 01-751 6451

PS Don't forget Mirrosoft publishing games for the Atari ST too!

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# 101 ST HINTS AND TIPS

(well a few!)

I was recently speaking to one of our contributors along the lines of "Did you know you can ... ?" when it became apparent that we each have a few tips on using the ST that the other did not know (or both thought everyone knew!) So, in an effort to document the (possibly) unknown we will start this column. It may only run for this issue but at least you will know where to find it. If any readers have discovered other hints or tips for the master use of the ST or know of any we have missed please let us know and we will include them in the next issue.

**SELECTIVE COPYING:** Hold the Shift key while clicking on files to copy. This way files can be chosen at random instead of in blocks.

**STOP PRINTING:** If you have started a screen dump and for some reason wish to abort, just press **ALTERNATE-HELP** again.

**CHANGING ICON NAMES:** If you want to label your drives in a more meaningful way, for example 'main drive' and 'backups' or 'top drive' and 'bottom drive', click on the icon and then drop down 'Install Drive from GEM'. Delete the current name and type in a new one. Once done save the desktop in the disk that you wish to use for booting up. You cannot change the Trash Can name in this way but the **DISKTOP.INP** file can be loaded into an ASCII word processor and changed provided that you don't use a name longer than the existing one. Just rename the Desktop again when it has been changed.

**CLEARING INFORMATION:** In most cases the ESC key will clear an existing filename so that it is not necessary to backspace. This applies to filenames in Selection Windows and also to the Control Panel when you want to change the time or date.

**DISK DIRECTORIES:** To find the contents of a disk quickly, open a window on a particular drive and then insert a new disk in that drive. Instead of double clicking and opening another window just press the ESC key.

**USING INACTIVE WINDOWS:** Normally if you want to copy a file from an inactive window you click on that window, drag the file across and then have to click on the original window to re-activate it. By holding the right hand mouse button at the same time as clicking the left button, you can select files for copying from inactive windows thus saving some considerable time.

I hope that a few of the above are new to you and will help you use your ST to greater effect. As I said above if YOU have any hints or tips, please let us know.

Les Ellingham

Microdeal should by now have **Karna Kid II** out and if the game is anything like the initial graphics then it should be a stunner. These graphics stopped every passer by at the PCW store and some of the action is said to involve the full screen graphics. The game closely follows the film and, in addition to fighting, involves such items as breaking blocks of ice and crushing files with chopsticks! There are no points, or high scores, just survival and the chance to become a hero.

Another new one from Microdeal for C programmers is **Easy Record** a file management system for programmers to keep and access data records in an orderly fashion. A sort of dedicated database, it sells for £29.95.

Interface Technology in the States has announced the development of an adaptor to allow the SDRST or IOADRST to be used with a standard IBM style (VTL/RGB) colour monitor. The unit plugs into the video output and simulates a Colour Graphics Adapter with 8 colours in medium resolution and 4 colours in low resolution. Also planned is a composite Video Adapter which will allow the use of a standard mono monitor in the low and medium resolution modes. Price of the first adaptor is \$49.95 and details can be obtained from Interface Technology Inc., 14440 Cherry Lane Court, Suite 219, Laurel, MD 20797, U.S.A.

Hobnob have a special Christmas offer, **Mauro Manager** and **ST Tombai** both on one disk for just £24.95 a saving of over £15. Harry, Christmas is nearly over!

Egypt and U.S. Gold have just released **World Games** at £29.95, a follow on from the highly popular Summer and Winter games but this time featuring sports that don't make it into the Olympics. The game includes a world map and features such sports as water skiing, cliff diving, ball riding and leg riding. The graphics are excellent.

Karna keep them coming with a new GEM based word processor called **K-WORD** and an improved version of their comma package entitled **K-COMM 2**. Also recently released is an upgrade to **K-GRAPE**, **K-WORD** and **K-COMM** both retail at £49.95 and are up to Karna's usual standards.

Metacomms have released two new languages for the ST thus extending the scope of the ST even further. **Cambridge Lisp** is said to be the most powerful language yet to become available for the ST and **BCPL** is a powerful programming language suited to a wide variety of applications from process control and operating systems to applications and games. Cambridge Lisp is £149.95 and BCPL is £99.95.

First releases from NLENT SOFTWARE (UK) are **MegaFont ST** at £29.95, **Typesetter Elite** at £34.95 and **Write 95** at £19.95. Megafont has been well known and respected in the Amstrad 8-bit world and now gives ST owners the opportunity to print ASCII, for Word or similar files in a variety of text styles. Different sizes and fonts may be used in the same document and in addition graphics files from DEGAS, Newhouse and Rubber Stamp may be included in the text. Typesetter Elite is a GEM based page layout system for use with a dot-matrix printer and is ideal for newsletters, broad-sheets and the like. Graphics, multiple font styles and sizes may all be included. Write 95 could become the most indispensable program for anyone using spreadsheet as it will print any file sideways on most dot-matrix printers. Certainly a lot cheaper than a wide carriage printer! \*

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Essax	Entertainment	£44.95	Hippopark	Font Editor	£39.95
Brimstone	Entertainment	£44.95	HabaMerge	Mail Merge	£39.95
A Mind Forever			Koika	Assembler	£89.95
Voyaging	Entertainment	£44.95	Koprod	Spreadsheet	£89.95
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Metacomco **MAKE**

reviewed by Matthew Jones

As I have often said in my language reviews, a typical programming session is a cycle of editing, compiling, linking and running, i.e. debugging. Last issue I reviewed Menu+ from Metacomco, which is designed to make this cycle easier. By selecting 'edit' in a menu, your editor is loaded and run, automatically loading the file you are interested in. Consecutively selecting 'compile', 'link' and then 'run' allows you to smoothly start each process, but there can be problems with such systems. For instance, if you want to edit multiple files, having to select each in turn can slow you down, and the link option becomes complicated.

Menu driven systems (not just Menu+) are at their best when you are only dealing with one program. For the larger programs Metacomco's MAKE program comes into its own. Operation is very simple, and, when working properly, it should save you much typing, and a fair bit of time. MAKE works by using the date/time-stamp that is put on each file when it is written to (this means that you must always set the time at power-up). When you edit a file, for example 'main.c', the date/time-stamp is set to the current time. When MAKE is run, it loads a file known as a MAKEFILE which contains directives which tell MAKE the dependencies of each file.

In the example given, the makefile contains directives telling MAKE that 'main.o' depends on 'main.h' and 'main.c' respectively, each of which depend on a single header file 'head.h'. With this information, MAKE would look at the date/time-stamps of each file, and if 'main.o' is older than any of its dependencies, it will carry out instructions also held in the makefile on how to update the file. As 'main.o' depends on 'main.h' which depends on 'main.c' which, due to the rule above, is more recent than 'main.o', the instructions required to make 'main.h' from 'main.c' will be carried out (in this case the running of a compiler), then those to link 'main.h' and 'main.c' (the linker), and so on. If 'main.o' is up to date. If I had edited the header file, both files would have been compiled, then linked. This may seem a complicated technique, but once you have your makefile set up correctly, the whole process is initiated just by double clicking on MAKE.

```

# A sample makefile
# The files concerned
OBJECTS = main.o main.c
OBJECTS = main.h head.h
# The flags
CFLAGS =
LDFLAGS =
# The dependencies
main.o : $(OBJECTS)
    cc $(CFLAGS) $(OBJECTS) -o main.o
main.h : head.h
    cc $(CFLAGS) head.h -o main.h
# The files to be built
main.o : main.c
main.h : head.h
# End

```

Example MAKEFILE

When you are dealing with large numbers of files, this is by far the easiest way to manage them. Firstly you do not have to remember which ones you have edited as MAKE will find out. Secondly, once you have started MAKE you may do something more useful than wait for the compiler to finish to be ready to start the next compilation. If you tell MAKE to sound a bell at the end of the compile / link, it will draw your attention when done. There are disadvantages to this however as if, for example, you have edited a file but don't really want it compiled, you can get MAKE to sound a bell by running a 'bell ringing' program at the end, however if there is a compile error this does not happen and the procedure will end silently.

The makefile example is an actual file which I have been using myself. It demonstrates several points, first that you can use macros to represent groups of files (the list can spread over more than one line). I found that MAKE will hang (i.e. go to sleep) when I put a macro on either side of a dependency. Also, the dependency using the header file 'head.h' does not work (I said it did above to illustrate the principle). I have another makefile which has two such header dependencies, one of which works, but the other doesn't, and I can find no explanation. Also worth mentioning is that you can use an 'implicit rule' to compile the .c files, which saves having to define the compile sequence more than once.

The MAKE manual is very technical, and is not particularly easy to read or understand. I must say that I am not sure that all the problems I have had are bugs in MAKE, it may be that I don't fully understand the manual, but the end result is the same.

Two extra programs are included on the disk, the first is a 'TOUCH' utility which is used to set the date/time-stamp of a file to the current date & time. I found this invaluable when I forgot to set the date at power up, and also for forcing recompiles. It seemed to have trouble stamping all the files in a large (50+ files) subdirectory though. 'SETDATE' is a program for your hard disk (AUTO folder), and allows you to set the date and time. I found it very frustrating, especially as it is very strict on format (it won't even let you press RETURN to skip it), and as the date is not only lost on reset, it is effectively worthless. If you want such a program, use EBUODATE, a public domain program which is far less strict on format, or something similar.

To conclude, MAKE is very suitable for any programming situation where you are frequently editing more than one file. I have found that once it has been first used it is very reliable, and although there is a slight overhead while it checks the dates of all the files, it saves time which would have been lost typing in the next file to be compiled. The manual is perhaps a little confusing, but at the end of the day it is a worthwhile utility.

MAKE costs £19.95 and is available from: Metacomco  
 plc, 25 Portland Square, Bristol, BS2 6RE Telephone (0272) 428781

## GAMES ... UTILITIES ... SERIOUS OR FUN, IT'S ALL ON THE ST

a whole variety of software reviewed

### WINTER GAMES Epyx Computer Software £24.95

Reviewed by  
John Davidson *for*

Winter Games is a simulation of a Winter Olympic Games (it is the sequel to the highly popular 'Summer Games' which can be found on ATARI 8-bit micros). There are seven events to play: Hot Dog, Biathlon, Speed Skating, Figure Skating, Ski Jump, Free Style Skating and Biathlon Biathlon. Every single event in the Games has its own theme music which plays while the event is loading. These are all extremely good and match, in a way, the type of event.

When the game first loads, a colorful animated title screen leads into the opening ceremonies, complete with the lighting of the flame and the 8y post by some highly detailed dolls. You are then put on the main menu screen where you select to either compete in all the events, compete in some events, compete in one event, practice an event, see the world records, watch the opening ceremonies (again) or leave Winter Games. If competing in an event you can select your country out of a choice of 16. This screen is almost the same as Summer Games on the 8-bit micros.

To give you an idea of what to expect let me take you through the events.  
Hot Dog Aerials is a demonstration sport, you have to perform daredevil stunts in front of a panel of judges. Moves you can perform include: Back and Forward Flips, Male Kicks, Duffles, Back Scrambles, and Swans. The graphics in this event are fantastic. The backdrop is just like an oil painting, with highly detailed pictures of mountains and trees. The animation is very, very slick.  
Biathlon is a combination of cross country skiing and target shooting. It

may seem like a strange combination, but it is great fun. Again the backdrops are superb, in this event there are four animated backgrounds all of which are amazing! The animation is very good, my only complaint is that this event is a joystick 'wagger', in other words, you have to move the joystick left and right very quickly to achieve any decent results! You can use the keyboard (as in all the events) but I don't advise that for this event.

Speed Skating is another 'wagger', but not quite as violent. You have to move your joystick to move the skater legs like a real human. The animation in this event is smooth and so is the scrolling (considering the ST has no hardware scroll) but the background graphics have no 'padding', to tell the truth they are downright boring. The occasional blue reflection in the ice and the number of metres travelled scroll by to give the illusion of movement.

The music at the beginning is very catchy and although the sound effects are relatively good there are not enough of them.

Figure Skating consists of a one minute, timed exercise of seven compulsory movements: Camel Spin, Six Spin, Double Axel Jump, Double Loop Jump, Triple Axel Jump and Triple Lane Jump. The graphics are back to the standard set by the first two events, superb, slick scrolling and smooth animation. Some of the movements look so natural and the music is well executed.

Ski Jump. Fantastic graphics on this event and a really dramatic race to get you going. The animation is also very good and the background graphics are (yet again) superb. Not a lot to really say about this one as it is straightforward and great to play.  
Free Skating. This event uses the same graphics and movements as the Figure Skating. The differences are that you have two minutes to invent your own routine, and you don't have to do each move just once (you mustn't) do more than three of each though). The music

is very different - it's all dramatic and modern 'pop' type music - overall a superb event.

Biathlon. This is a very pretty event with smooth animation, good background graphics and nice sound. This one just seems to be something missing from the playability point of view. I couldn't find as much confusion for this event as for the others.

The program comes on two single sided disks and has a detailed, easy to read 12 page manual. Overall I cannot deny that this is a superb game and anyone who is looking for a good sports simulation for the ST should check this one, it's great! £24.95 is not a bad price, but still a bit expensive for a game. Epyx's hope the price of ST software starts to come down soon!

### ST KARATE Paradox, Eidosoft Software £24.95

Reviewed by Les KWhigham



Paradox were one of the first companies to release any game on the ST with Mission Mouse which ran in mono only. I never saw a finished copy but when I did see only really came into the 'slight' category. Nothing else seemed to happen for a year and then, suddenly, at the PCW show in 1988 Paradox kept on with no less than six ST games all in glorious colour and

continued overleaf ▶

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● ENGLISH, GERMAN, FRENCH MANUAL

# Robtek

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with multi-compatible sound to boot! Hopefully we will bring you reviews of these in the coming months but let's start with one that they are quite proud of themselves.

Karate games on micros are beginning to get a bit boring, it now depends mainly on how well they are programmed. With ST Karate there is no need to worry, it is excellent. Well programmed with good graphics and sound and fairly easy to begin but rapidly becoming hard. You have a choice of one player against the computer or two players competing. Music and sound effects can be switched off and there is a high score table. The game is played with the joystick and control is quite complex to master fully. There are no less than 18 possible moves depending on whether the fire button is pressed and the same number with your fighter losing in the opposite direction!

At the first level fighting against the computer is not too difficult and, once you have (semi-)mastered the controls you should easily get to the next level. In fact the same scenario is fought a second time before the background changes and added paths are introduced. Flying 'stars' or whatever these horrible martial arts things are called must be avoided and bouncing pits can be broken for extra energy. Go through this round and you are presented with a whole row of bouncing pits to destroy and if you can get past this level you are doing well. Here comes my only criticism of the game for nowhere in the instructions, which are not good anyway, does it indicate what you need to do. By the time you have thought about it you are dead! I am not going to tell you how to get past this round (I had to figure it out) but if you do you will then fight against two opponents. You will then have to fight them again. What happens now I don't know, by this time my joystick hand felt like I had been breaking the proverbial horse blocks all day!

I must admit that I thought this would be a bore, but it had me hooked because of its qualities. Excellent graphics, good music, digitized sound (not that good) and reasonably playable with just the right degree of difficulty. Highly recommended if you enjoy this type of game. Watch out for the stunning triangular packaging which looks great on display but is not easy to put back together once opened and look out for more from Paradise, it might be as good as this.

## K-SWITCH Kuma £39.95

Reviewed by Matthew Jones

Do you work in the sort of situation where you may be working on your word-processor when the phone rings and someone wants you to give them some information from your database? Oh course you have to save the document, quit the word-processor, and then load the database, load the file, and access the record. The caller takes the information, and then you have to reverse the whole process to get back to where you were, and then the phone rings again...

Our answer to this type of problem is Kuma's K-Switch, a desk accessory which allows you to have two programs in memory at the same time. K-Switch is installed by selecting the K-Switch accessory in the desktop, selecting your options, and from then on your computer is split in two. The action of K-Switch is to tell the ST that it has only half of its memory (the lower half), and to use the other (upper) half to store a copy of the lower half. K-Switch is then 'transparent', and you then carry on using your ST as normal (though with half the available RAM). Now, when the phone rings, instead of saving the document etc., all you do is hold the ALT key, and press both SHIFT keys. Within a second you are seemingly back at the desktop, and may proceed to load your database. Next time, when you have finished accessing the database, you press ALT and the two SHIFTS again, and you are exactly where you were when you left the word processor. When the phone rings again this time, you can switch straight back into the database.

K-Switch can be used with many applications that require fast switching between two programs. K-Switch has a RAM disk option to provide a fast way of porting data between two programs (Kuma give the example of their K-Spread spreadsheet and K-Graph charts program, where you can do calculations in the spreadsheet, save them to the RAM disk and load them into the switched K-Graph). It may cause problems with other programs that use the ALT + SHIFT keys significantly, for example a graphics demo that uses ALT to exit, but otherwise K-Switch will remember all the significant memory variables,

including the screen resolution, between switches. Kuma warns that you should not be accessing the disk drive or using the serial port when you switch because they are interrupt driven and may have side effects.

When installing K-Switch, you can choose to have both the switches and the RAM disk, or only one of them. Once installed, K-Switch will allow you to save or load the contents of the switched memory or the RAM disk, which means that you can save a 'worksession' and return to the exact point at a later date. By saving the RAM disk, you could restore its contents in one fell swoop, rather than copying line one at a time.

K-Switch is a very easy to use utility, and is invaluable if you are constantly loading and re-loading two programs. The main problem is with the size of memory available to each program, and you should check that each will run in half of that of your machine (low the RAM disk and accessories). On a 1040ST or larger this should be little problem, as all software is being written to run in a minimum 512K.

## THE ALTERNATIVE. Microdeal Colour or Mono. £39.95

Reviewed by  
Mark Hutchinson

The Alternative is loaded as an Accessory, fits on the GEM desktop and can be called via the drop down menu. It is a system that will allow you to store often used phrases and statements and instantly recall them by using one of the designated ALTERNATIVE keys.

So what does that mean? Well, suppose you use BASIC or in fact any GEM based program (LOGO, for Word, GST 'C' or whatever) you will probably use certain phrases and statements quite often. In a program why bother to type, for example FOR PAUSE = 1 TO 100:NEXT PAUSE if you can just press ALTERNATIVE-PS if you have defined this key. The Alternative will print the statement on the screen immediately.

The Accessory will let you set up a file of key definitions using its own editor, for which you must have an 80

column display, and then view the file under your own name but with the extension .ALT. You may have a different file for each of your programs. The file will store 16 alternate key combinations but you may concentrate using the ones which means that a key can combine the statements of other keys. Be careful not to get into an endless loop using this thought! The keys used by the Alternative are the characters A-z and 0 to 9 and each will store a string of up to 60 characters. If you wish, the Alternative can be bypassed by pressing ALTERNATE and -.

My copy of the program worked well. I spend a lot of time using a word processor but as I use very few standard statements with a word processor I did not find a lot of use for it in this context. It comes into its own, however, when used with a language (like BASIC) or with the text editors found with Motula 2 or 'G'. The only problem was considering what each key was for. The ability to print a quick reference would be very handy.

The Alternative is easy to use, reads as an accessory so it always there and has separate data files. If you take the trouble to set it up and use it fully then it is a good buy. There is a similar program about to be released which may give a some competition, but it is a good program and I would recommend it.

## DB-Calc Rebeck £49.95

Reviewed by Alan Goldsboro

DB-Calc is a Database with a difference, that is if you believe the nice blurb of the manufacturer. Clean based, it uses the friendly facade of Drop down menus, windows and those irritating error messages that keep appearing every time you press the wrong key or wing the mouse by its tail.

DB-Calc's claim to fame is the possibility of calculating mathematical formulae to take the difficulty out of producing stock lists, financial accounts and statistics. Calculating Databases are nothing new, household names as DBase II on 16 Bit and Syllix + on the 8 Bit came for calculations. There are other programs such as VIP Professional which primarily is used as a spreadsheet but is more than

adequate as a calculating database.

The last advantage of DB-Calc is a choice of two files, DB-Calc for 320 (half meg) and DB-Plus for 1040 (1 meg) owners. The first file can hold up to 10,000 lines of data and the latter 40,000. Working on four lines per record it is possible to have a file of 2,500 records or 10,000 records respectively.

Setting up your database requires a template to be constructed, e.g. name, address, town, etc. or even items, Numbers, Stock, Quality required, Quantity left etc. All the fields are entered in the Data Window and are easily edited or deleted. As soon as you have created your fields you are as free to start entering your data. Sorting the database is no less than if you think you'll miss it! DB-Calc will sort both alphabetically and numerically from A to Z, Z to A, 1 to nine - same to 1.

Search has a greater range than Sort. Selection can be equal to, not to equal to, less than or more than and wildcards of "\*" and "?" are allowed throughout. Data is selected one section at a time. If for example you wanted to select from a customer accounts database you must firstly decide on which field the selection will be made, for example Town and then select which town you require. Selections that pass the chosen criteria will be placed in a temporary file and from that selection you may to narrow the choice down by selecting one particular area of the town. If you wish you may select individuals who have more than £100 in their credit and so on. This data selection can be saved under a separate file name for future retrieval. All the selection criteria is shown in a separate window adjacent to the data window.

Calculations are performed through another window called a 'Model'. Information from the selection window will be used only. Print here the program takes on a different approach and the formulae for the calculations must be typed in manually as opposed to selecting from a menu. The resultant information from the model can be dumped to screen, disk or printer. If you require a hardcopy then the model allows you to enter printer commands in decimal to have total control over the output.

Files may be saved, loaded or appended together provided they have the same number of fields and the same field names.

A number of good points can be

made about DB-Calc, Glib! Environment, Windows which can be active or not, resizable windows, calculating capabilities, transparently find errors and searches, functions, keys, reporting facilities, neat printer control and price (£49.95) however there are unfortunate points.

DB-Calc was written in Holland and while the program is excellent in its operation, there are extremely difficult sections to grasp fully, especially the review purposes. There are a few sample files with which to work with but they are limited to depth and width. The manual of twenty five pages unfortunately looks as though the translator learned English as a third language. Some of the instructions on screen are different to those in the manual, for example, the manual says 'Add field' whereas the screen menu says 'Insert field'. This only adds to the confusion as much of the manual is not easy to follow and some of it is in logical order. It conveniently jumps from sections to sections and very little help is given. Screen pictures shown in the manual consist mainly of error messages and much of this space could be used in providing clearer instructions.

DB-Calc would be immediately recommendable for its capabilities and its price tag if it wasn't for the totally inadequate manual and lack of materials. I think the program has good potential and, given its price tag, could be a market leader. I hope the British distributor will take note of these comments and produce a really comprehensive manual to go with what is obviously a quality database.

The disk comes packaged in a video type plastic box and is well protected against copying. This will obviously cause some problems if you have a hard disk or are concerned about backups. At £49.95 a good buy but only if you can decipher the manual and are prepared to spend some time to get the best out of it.

## HELPMATE Royal Software £34.95

Reviewed by Alan Goldsboro

Helpmate is one of the breed of desktop accessories now available for the ST range, comprising of three different programs which can be used separately within any Glib program.

continued overleaf



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## REVIEWS ... REVIEWS ... REVIEWS

**Calculator, Calendar and Phone** pad make up Helpmate and are accessed through the desktop after booting up. The three files can be split up and copied onto your appropriate boot disks.

**Calculator:** This is similar to a standard four function pocket sized calculator available almost anywhere. All the standard keys are there plus 'Memory' and a 'Copy Key'. Screen keys are activated by using the key pad on the ST or by pointing and clicking the mouse and are displayed immediately on pressing. The only exception to using this method is the 'Copy Key' which can only be accessed using the mouse.

The screen keys actually flash when you press the corresponding keys on the ST. The function of the Copy Key is to copy the value of the calculation display on to a file on disk. This file has a pre-set name [Scrp.TXT] which can be called up by a Gem based Word Processor such as 1st word. The file will constantly overwrite itself so multiple changes to file will result in the last file copied being the only one available for punching into your documents.

**Calendar:** To get the best use of this service the computer needs to know the correct date and time. Using the context panel resident on the Gem Desktop, you must type in the correct date and time although those of you who use a clock card can by-pass this operation. The 6000 year calendar, like the calculator, is selected from the Desk Drop down menu and is displayed on the screen. Provided the date was correctly set prior to this selection the display will show you the correct month and from this you can either display the previous month or the following month and continue to scroll through the months at will.

Select a date by clicking the mouse on your choice and the 'alarm' feature is activated. Based on the 24 hour clock you type in the time of your appointment or reminder and a brief message of up to seven characters. Click on the OK panel and it is stored in memory. A maximum of six appointments are allowed per day. As the given appointment time, a 'pop' is heard from the speaker and a box is displayed on the screen with your appointment message. If you require it, a list of appointments can be dumped

to printer although every time I tried this the time was always 12.34 even though the screen display showed the correct time and the alarm 'popped' at the stated screen time.

**Phone Pad:** Not much use in this country as we have a different telephone system from Old Man Hill in America. The main function of this file is to list up to 100 names and telephone numbers and, provided you have a Hayes compatible modem and the American system of pulse/tone dialing then, it will automatically call-up your selected number. As a pinch you could use the phone pad as a mini data base to record phone numbers etc, but unless all your contacts have three figure area code, you won't get much use out of it.

All the accessories can be moved around the screen or overlaid on any other GEM application. The manual is eight pages long, well written and informative. Overall I found the program fairly useful, well easy to program, although priced at £24.95 I feel it's a little costly for what you get. If I had a mouse pad instead of the phone pad then it may appeal to a wider audience.

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## LEADER BOARD

Sports simulations are the hot topic in computer games at the moment and golf is the latest to be computerized on the ST. *Leader Board* has already had praise heaped upon it but is not the only golf simulation available on the ST. In the second part of this review we will take a look at its main challenger, *Mean 18*.

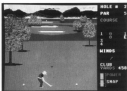
I suppose I ought to confess from the outset that I have become hooked on computer golf; it seems the ideal game for individual play or for challenging a few friends. It has the right degree of challenge requiring a little dexterity and less of thought, unlike many of the arcade style games which I find too difficult to play. *Leader Board* has several options to enable you to start at the appropriate level. Novice level sends each ball down the fairway trees and square and is ideal for your first few rounds. Later you move progress to *Amateur* where you have to control the back and slice of the ball while *Pro* level adds the effects of wind to the game.

The screen presentation is superbly realistic with your view from behind and slightly above your player who is represented as a detailed human figure. You can see as far down the fairway as you would expect in real life which of course means that you often cannot see the green. On the right hand side of the screen is information about the hole you are playing together with current score and wind details. Your first task is to select a club which is done by moving the mouse forward or back. I found this to be a little awkward and prefer the *Mean 18* style of 'clicking' to select a club. The direction of your shot is determined by a small cursor which is controlled by the joystick and 'floats' above your golfer. The joystick button is used to control the power of the shot by watching a small power bar on the right hand side of the screen. It really is quite small and it is fairly difficult to judge the precise power of your shot, this will take some practice. If you are playing at *Amateur* or *Pro* level you must also use the mouse to control the back or slice as the swing comes down. You can do this either by watching the golfer or the power bar. Once committed there is no second chance to crash the ball and watch it sail down the fairway.

Now you get to see just how realistic this simulation is. It is beautiful! The ball will sail into the distance and bounce a few times before coming to rest, hopefully on the fairway or green. If you land in a bunker, the sand will kick up and, on a short hole, it is perfectly possible to hit the flag and watch the ball bounce away! I have not yet managed a hole in one although I understand it is possible. The various holes have trees, bunkers and rough and are often surrounded by water. This is possibly one of the disappointing parts of the game as the holes are all fictitious (unlike *Mean 18*) and are the product of the author's golfing fantasies. You need a steady dose on some of these courses or need to practice that ancient art of walking in water!

Once your shot is made the screen redraws very quickly to show the new position of the ball and you are told the distance from the hole. Select another club and, hopefully, this time you will be on the green. Now the choice of a *Putter* only is automatic and you don't have to worry about hooking and slicing. A 'pole' on the green cuts a shadow to indicate the lie of the green and you only need set the direction and power of the shot. With luck you will hear that little rattle as the ball sinks into the hole and it's off to the next tee.

# FORE!



Superb realism

There are four courses on the main disk, of increasing difficulty, and also a driving range for practice. A few shots here will soon get you into the swing of things (sorry!). There is also a demo mode which may be designed to encourage you as the golfer is not that good!

## THE TOURNAMENT DISK

Once you have mastered the courses on the main disk you can get the *Leader Board* Tournament Disk #1 which adds four new courses for your enjoyment. These are even more outrageous than the originals and in real life the course designers would be hard pressed to find a club crazy enough (or rich enough) to build such courses. Strangely enough, the courses are not that much harder and will add the right degree of extra challenge without becoming impossible. I was able to get round the first course in just 4 cuts just despite having played the original courses only a couple of times.

Overall it has to be said that this is one of the finest sports simulations of all time. The graphics are superbly detailed, there is a sense of realism as you play each hole and just the right balance of difficulty. *Leader Board* is a game equally well suited for play on your own or with friends where you will find the competitive edge comes so fast. The advantage will really start flowing when the scores are close with only two holes to play! If, warned though, *Leader Board* is a game that you will play for hours on end. There will surely be a few more lonely ladies, computer and golfing widows!



# ENJOY A GREAT ROUND OF GOLF ON YOUR ST

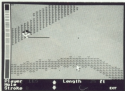
reviewed by Les Ellingham

Mean 18 comes hot on the heels of Leader Board and is another fine simulation which in some respects is better and others worse. Let's do some comparisons.

Mean 18 is played in the same way as Leader Board but offers a lot more options. The first thing to note is that the courses are based on real life courses which, to my mind, makes the game a lot more interesting. Additional course disks are promised so that eventually you may be able to travel the golf courses of the world, without leaving your front room! All the features are present on each course but the graphics, while still good by computer standards, are not a patch on Leader Board. They are more in the old computer 'representation' style but are nonetheless perfectly acceptable.



Looking down the fairway



On the green

## MEAN 18

In this game your view is again from behind your player but the direction of the ball is chosen by clicking on an arrow which alters the perspective of the course. Back which sends the entire background so that you have a slightly different view down the fairway. The power and hook or slice are the same as in Leader Board except that the power bar is the full height of the screen. I found this to be a lot easier to control, both the power and 'map' of the shot. The ball again sails down the fairway bouncing into the distance and here some of the major differences become apparent. Firstly, as an advantage, you can click on an icon to get an overhead view of the course which will show you precisely where and in which direction your ball travelled, a nice touch. In general you can get a better feel of where you are both on the fairways and on the green. The difference on the ball side is that the screen is very, very slow to redraw requiring the mouse to be clicked several times with the course falling away to the center of the screen and then re-opening. It takes about ten seconds overall but there is a noticeable 'thinking' time before the screen changes and I found it quite irritating.

Once you get on the green, the program loads an overhead shot of the green to show you the lie of the green and the position of the ball. It is much harder to judge the slope of the green and a lot more practice is required than on Leader Board to get it right. Click again and you have a 'bird's-eye' view of your golfer with a solid line from the club towards the hole. You must move this line according to the lie of the green and in addition to setting the power of the shot you must also control the 'map' i.e. whether you hit the ball to the left or right. Plug down the hole and it's off to the next tee.

As well as the choice of courses, you can opt to play regular or professional tee and can also practice or play any particular hole or set up a green to practice putting. You can also save a game at any point, which is excellent as a game can take quite some time and there is a Hall of Fame for you to permanently save your successes - two distinct advantages over Leader Board. But the biggest advantage is that you can build your own course! A utility provided will allow you to design any course you desire, so that you can make the game as challenging or as easy as you like.

Overall the options are much wider but the realism is less than with Leader Board. Mean 18 is much more like a computer game than a realistic simulation but is nevertheless very good and will be interesting and challenging.

### WHICH TO CHOOSE:

Cliffing addies will prefer the real life courses of Mean 18 and the realism of action of Leader Board. Hard to choose! I personally prefer Leader Board, principally because of its 'state-of-the-art' realism but have to admit that Mean 18 plays a good game as well. Two games that are the same yet totally different. You won't be disappointed whichever you buy and they are sufficiently different to warrant buying both.

Leader Board is available in this country from US Gold at £24.95 and the Tournament disk is £25. Mean 18 is imported at £44.95

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# OTHELLO

by Paul Lay

Requires ST BASIC  
Runs in low resolution only

This is a version of the popular board game Othello. You play against the computer using the mouse to select your moves. The player always plays with white counters and the computer with black and each take alternate turns in placing one of their counters on the board. A counter must be placed on that it and another of the player's counters trap an unbroken line of the opposing counters either up, down, left, right or diagonally. Any runs which are trapped are then flipped over to the opposite colour. Once the board is completely filled the game ends and the winner is whoever has the most counters on the board. If at any time a counter cannot be placed on the board, then the game is aborted.

## THE PROGRAM

The program is written in ST BASIC. On running the program you will be presented with a title screen on which there are two choices 'Player Starts' and 'Computer Starts'. You can begin the game by clicking on either of these with the mouse. When the game begins the board will be drawn together with a message window and an abort option. The message window displays whose turn it is and also displays the scores at the end of the game. Clicking the abort option will enable the player to abort the game on his turn, whilst if you can't make a move or you are getting threaded!

On the player's turn, clicking a square on the board will cause an attempt to place a player's piece in that square. A counter may only be placed if the square is empty and causes a run of the opposing counters to be flipped. If, on the computer's turn, no move is possible, then a message is displayed and the game aborted.

## PROGRAMMER'S NOTES

One interesting point which arose during the writing of the program was that, if the desktop accessories were booted up with BASIC, then there actually alter some of the colour registers. In order to overcome this problem the colour registers should be set from within the program. This is done by the following code:

```
poke count,14: poke count + 2,0: poke
count+6,4
poke intwin
poke intin + 2,143%: poke intin + 4,143%: poke
intin + 6,143%
ndelay(1)
```

where 14 is the colour register (0 to 15) and t, g, b are the intensities of red, green and blue respectively in the range 0 to 7. Refer to the code starting at line 1400 for an example.

```
10 rem *****
20 rem % ST Othello %
30 rem % by %
40 rem % Paul Lay, August 1988 %
50 rem % ----- %
60 rem % runs in low resolution %
70 rem *****
80 gosub gosetup: gosub init
90 gosub selectstart: gosub initboard: abor=0%:
gosetup
100 if startOthello% then 140
120 gosub 20,7% ? " Player's Go "
130 printOthello%: gosub getSquare% if abor=0%
then 70
150 gosub putpiece% gosub flip%: if gosub=0%
then 170
160 gosub 20,7% ? " Computer's Go "
180 printOthello%: gosub computermove% if abor=0%
then 200
190 gosub=gosub=0: if gosub=0% then 130
200 printOthello%: gosub countpieces% printOthello%
210 color 2: gosub 20,5% ? " Game Over "
220 color 4: gosub 20,4% ? " Player " %
230 gosub 21,7% ? " Computer " %
240 color 7: gosub 20,5%
250 if gosub=0% then ? " Computer Wins! " gosub 20%
260 if gosub=0% then ? " Player Wins! " gosub 20%
270 ? " Game Over! "
280 color 2: gosub 20,5% ? " Draw? "
290 gosub mouseclick%
300 if not=0% and not=2% and not=3% and not=4%
then gosub sleep% gosub 70
310 gosub board% gosub 270
320 rem --- initialize and display the board ---
330 initboard%
340 hline 2: clear 2: color 1:fill,0,0 fill 8*8
350 poke intwin,3: gosub=70
360 for c=0% to 7: line% 2:20%:0,1,3:20%:0,1,3
370 line% 3,3:20%:0,1,3:3:20%:0,1,3:0%:0%
380 line% 171,30,270,30: line% 270,30,270,180
390 line% 270,180,171,30%: line% 171,180,171,30
400 color 1%: fill 281,0%: color 0,4: fill 0,4
410 gosub 20,5% ? " ST Othello! "
420 gosub 20,4% ? " by "
430 gosub 20,7% ? " Paul Lay "
440 color 2: gosub 20,5% ? " Abor! "
450 for c=0% to 7: for d=0% to 7:
line%0%:0,0:memset%: c%: d%:0%
```

```

940 place(board) color player good places
941 color player good place
942 present(board) color good places
943 color player good places return
944 run --- user square select ---
945 getboard
946 good movesselect
947 if winORDraw and winORDraw and winORDraw and winORDraw
then 545
948 if winORDraw and winORDraw or winORDraw or winORDraw then
546
949 color=0-1-0/200 color=0-1-0/200
950 if board[0][0][0] != empty then 546
951 good countchanges if total then 546 also
return
952 board=0; good sleep return
953 good best goto 545
954 run --- put piece on board ---
955 display
956 good sleep color 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
0/200,0/200,0/200,0/200
957 board[0][0][0] = piece; good updateboard
return
958 run --- update board ---
959 updateboard
960 countingOn
961 board=0; color=1; good flip dOrD; good flip
dOrD; good flip
962 dOrD; good flip dOrD; good flip dOrD=1
good flip
963 dOrD; good flip dOrD=1; good flip return
964 run --- flip a row of pieces ---
965 flip
966 color=0 color=0 count=0
967 color=dOrD color=0
968 if color=0 or color=1 or color=0 or color=1 then
return
969 board[0][0][0],0:0 if board[0][0] then return
970 if color then count=0;0 else 1;0
971 if countingOn then total=total+count
return
972 color=0 color=0
973 while count=0:0 color=dOrD color=0
974 for color=0 8 step color=0 1,1,1,1,1,1,1,1,1,1
975 pull piece board[0][0], board[0][0],0:0; if color
then 545
976 color 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
board[0][0], board[0][0],0:0
977 best=0; for color=0 8 step 1; color 1,1,1,1,1,1,1,1,1,1
1,1,1,1,1,1,1,1,1,1
978 pull piece board[0][0], board[0][0],0:0; if color
then 545
979 color 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
board[0][0], board[0][0],0:0
980 best=0; board[0][0],0:0;
count=0; return
981 run --- count changes made ---
982 countchanges
983 countingOn total=0; goto 545
984 run --- decide computer's move ---
985 computerMove
986 best=0; for color=0 8 for color=0 8
987 if board[0][0][0] != empty then 545
988 good countchanges if total then 545
989 if color or color then total=total+1

```

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# ST BOOKSHELF

## USING ST BASIC ON THE ATARI ST Glentop Publishing £7.95

A book aimed at both the newcomer to programming and those unfamiliar to ST BASIC (not Atari BASIC as it states on the cover); this is a neat comprehensive book at a good price. A lot cheaper than most others available.

In this case, cheapness does not mean lack of quality for the 190 pages are packed with solid information, diagrams, example programs and exercises. The book follows the pattern of introducing the reader to the language and then beginning to write programs with each successive chapter introducing more and more complex commands. All the BASIC keywords are covered but rather than just give a brief explanation each is described in circumstances in which it might be used with a small example program included. At the end of each chapter exercises are presented to test your grasp of the concepts in that chapter. The answers are provided at the end, or at least suggested solutions, for, in computer programming, a problem can often be solved by different means. At the end of the book several ready to run programs, of the more serious kind such as conversions and scheduling programs, are included for you to use or improve.

It is difficult for someone who already knows how to program in BASIC to judge just how good a particular book is but this one follows the pattern I used several years ago to learn Atari BASIC and which I found particularly successful. The book I used all three years ago cost twice the price and at £7.95 I would not hesitate to recommend this to any newcomer to the Atari.



## THE CONCISE ATARI ST 68000 PROGRAMMER'S REFERENCE GUIDE Glentop Publishing £13.95

The book that anyone interested in programming the ST has been waiting for, and it is as comprehensive as its title! Written in the U.K. by one of the few lady computerists, Katherine Pool, who has written in-depth articles for one of the major UK magazines, it supersedes anything yet published in the States and is destined to become a standard reference.

Much of the information is distilled from the ST Developers Kit but it has been expanded and enhanced and presented in a much more readable form. It is not a book for beginners but anyone who can write, or even dabble, in C or Assembly should have a copy as an essential reference. It begins with a general description of the ST hardware and includes pin diagrams of all the expansion ports and interfaces together with information on all of the processors and internal controllers. An overview of TOS comes next with full details of graphics, sound, GEMDOS and the various interfaces such as the keyboard and floppy disk interfaces. OPM BIOS calls, Extended BIOS calls, BIOS calls, VDI functions, Input functions, Inquire functions, all and a lot more are documented. It is impossible in a review to state just how much information there is.

TOS appendices provide all the reference material you might need while another gives recommendations, compatibility and comparisons of the various ASSEMBLERS available. The book is crisscrossed with sample programs documented for several Assemblers.

If you had an 8-bit Atari, then this could be considered the equivalent of the famous Technical Users Notes. It is surely essential to anyone who does not have access to the Developers Notes but who seriously wants to program the ST. I don't know how many pages there are (they are numbered in sections) but it is about an inch thick and worth every penny of the price.

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## SABRE LABEL/ SABRE BASE

Sabre Soft  
48k Disk

Reviewed by Alan Goldstein

After Word processing, Databases are the most popular of the various applications available for computers and for programmers and others keeping track of your disks and producing mailing labels ranks high amongst priorities. Sabre Soft has brought out a product that effectively covers both of these requirements. Both programs are for the XL/XL408/500 range and, requiring BASIC are available on a double sided disk.

**SABRE LABEL** has three sections, Address Labels, Binary Labels (Disk Directory) and Miscellaneous Labels.

Booting up the program takes you only a minute, through the title screen onto a menu using an altered character set which is quite readable. Selecting any one of the above sections will take you through a well planned and stepped procedure. The address section for instance will allow you to create a label of up to forty characters wide and five lines deep. Mailing facilities are available at all times with verification on many points. Any number of labels from 1 to 100 can be printed using a range of different print styles. Labels can be saved to disk for future use and merged with a word processor if required.

Of the other two options, Binary Label function will read a DOS 2 or 2.5 disk directory with or without your choice of title and disk number and Miscellaneous Labels gives you eight lines to type in your own detail or any kind. All labels may be saved to Disk and the program will accept printer codes inserted into the label area to configure individual lines of text to fit mixed print styles.

**SABRE BASE** is a menu driven system to read data from your program disks or catalogue Binary or Mailed boot type disks. The main menu is made up of a number of items which allow you to input data, store, sort, search, retrieve and print data, create data disk, delete data, read data to text file and set up RAM disk. Up to four different data file names may be held on each disk.

Without going into too much detail, this program will take all the hard work out of creating and maintaining a database of your programs on disk. With full sort, both numerically and alphabetically and a comprehensive search facility, the program even has printer control. Sabre base will allow you the luxury of 'listing' the database to disk in an ASCII format suitable for merging into most word processors.

The label program worked well indeed, giving a range of printer styles and control. I found the program well trapped and friendly to use. Sabre Base unfortunately proved to be difficult to load, my review copy could only be loaded through DOS. It actually took a couple of minutes to boot up, unfortunately I have no idea whether this was a design fault or the disk being corrupted however the program was well trapped and easy to use. The sort feature was a little slow, it took two minutes to alphabetize thirty-five entries but the Search facility was much faster taking only five seconds on average to find your selection.

Overall I thought the programs was good value for the money at only £149 for a double-sided disk with a surprisingly well written 34 page manual. Available by post only from Sabre Soft of Cambridge.

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## THE ATARI XMM801 PRINTER

Firstly I would like to say that the appearance of this printer says a lot for Atari, it seems that they do listen to us. Just a few months ago people were saying 'Yes but now the ST range is out, Atari, and just about everyone else has abandoned the 8-bit user' and when the ST range appeared I must admit that I thought the same. But no, Atari have proved us all wrong and the appearance of this particularly good printer will hopefully herald Atari's commitment to the 8-bit range.

Until now, all the Atari printers have been rough and ready affairs or what would make you go out and buy another one? Let's first take a look at the other printers still available from Atari and then go on to discuss the virtues of the XMM801.

The 1029 looks and behaves too much like the Commodore MPS801 for my liking, in fact it is, together with an Atariised model, the same design with the software inside the printer altered to suit. It can do screen dumps, with the right software, it is compact and functional and, although the print quality isn't great, it's okay if you use a new ribbon every 20 or 30 pages. It is however fairly old technology and its main advantage is the price of around £119 or less which is excellent for any dot matrix printer. The 1029 will still suit programmers who want to use it for screen dumps and those who want program listings and are not too worried about the overall look of any text processing they do.

As for the 1027, well how Atari got themselves mixed up in this I don't know. It works okay, if you use fairly heavy paper (I use 80 grams photocopier paper) and you may even get your print in fairly straight lines most of the time! It is my firm belief that Atari should have concentrated on replacing this, rather than the 1029 because, although the XMM801 is a fine printer it is not a Letter Quality printer. I suppose though that the one thing in the 1027's favour is its price as no other true Letter Quality printer comes close to that price.

So on to the XMM801 which is a beautifully designed and crafted machine. It matches the 102XZ perfectly, being the same shade of grey over its main body with a black translucent cover. The cover is, unfortunately, quite difficult to see through so you may remove it if you wish as the printer is fairly quiet anyway. Do remember to replace it after use though as it is primarily a dust cover for the delicate machinery inside.

There are a set of 8 keys and 5 LEDs on the top in the right hand corner which are, from back to front, Power, No Paper and On Line. In front of the On Line lamp is a key which acts as a toggle between on and off line with the LED glowing when the printer is ready. There are Line Feed and Form Feed keys in front which are disabled when the machine is On Line. The dimensions of the printer are 41 inches (1041mm) high by 19 inches (482mm) wide and 15 inches (381mm) deep. It weighs less than 11 pounds. With



reviewed by Rob Anthony

only 8 pins on the head it manages an 8 x 9 matrix and the head can survive over 50,000,000 characters.

The new printer is virtually an Epson. The manual tells you so and dumping those masterpieces to this printer should not prove too difficult as several screen dump programs have been published in magazines over the years. Be warned though that several printers that claim 'full Epson compatibility' are often only 90%, compatible and could hang on some commercial programs. I have not had the opportunity to test this on every program on the market!

Either friction or tractor feed can be used but if you want to use reless rolls you will have to get yourself a pair of scissors as there is no paper cutting facility on the cover or elsewhere. An unusual feature, which it shares with the 1029, is that the plastic lid covering the plates pulls up from the back to the front making it necessary to remove the cover to replace ribbons. As the cover has no practical function other than a dust cover, perhaps it would have been better to have hinged it at the rear.

Name of the Atari printers use the same ribbon. The ribbon for the 1029 is fairly easy to get hold of, at £3.99 from Boco, and although the manual says the XMM801 ribbon is specifically designed, it should also be pretty standard at around £3 or less. An annoying feature about the machine is that it prints dual centre on the ribbon so that a twist in the ribbon will not give it a longer life. Ribbons for the 1029 and XMM801 can be re-wound at about a third of their cost if you can find the right company to go to. The XMM801 also comes with a carbon ribbon which allows exceptionally high quality print but which of course has to be thrown away after one run through.

To load the paper, you need the paper release in the friction position, high, but to use the tractor it must be in the low position. You will need fairly slim fingers to change the paper easily as this lever is squashed between the outer case and the edge of the carriage, mind you don't use powdered or the metal paper guide! All that was needed to fix this problem was for Atari to put a small handle on top of the release. There is no tension release for changing the ribbon and the print head is fairly tight against the plates.

If you want to use single sheets you will have to disable

# SUNARO

software

the paper out sensor which can be done from within your text file by sending ESC-H. Unfortunately when I tried it, the printer put a couple of extra line feeds in just where it would have sounded the alarm.

Now why is this machine so special that it commands £30 more than the 1020P Well, firstly, it is Epson compatible and many people swear by this standard. It is a fully featured, bi-dimensional, 80 cps, 480 dot per line (960 in high density graphics mode) NLQ matrix printer with lots and lots of features. It has double strike (NLQ), bold, double width, condensed, line and Print, normal and high density graphics modes, can backspace and print a second character over a line. The Ascii International character set is supported, there is a paper out sensor, it can scroll from left to right in an inch in 4.218 of an inch. It will support proportional spacing in Elite mode, has superscript and subscript, definable left or uni-directional printing and can control the platen in both directions, feeding the paper forwards or backwards. There are also up to five tabulation stops which can be set individually.

All in all this is an excellent machine that has features which most of the better word processors can use to the full. Add a couple more 'features', its price of £179 and the fact that you don't need an interface and I am sure that this must be the printer for any Aseal owner who wants good quality print. Even if you already have an interface you will be hard pressed to match the quality at this price and if you have to look out £30-odd for an interface on top of the price of a third party printer, there is really no comment!

## Print examples

This is the standard font. Look at Pic which is the heading, now it is bold or underlined. And it can be double spaced, and how about proportional spacing.

**Now we have the underline, condensed, bold printed, proportional spaced, double spaced.**

Print Test on Ep software from St. James street. It can be bolded and half double spaced.

How about Expanded Condensed?

If you're there is an alternative font of your printer. This is it. Of course, no underline. Now about choosing double spacing.

**Now all on one line. That is one line.**

How do you handle the expanded condensation?



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## DISKS ... DISKS ... DISKS ... DISKS ...

DISK II (20 TRACKS)	12.75	SHARP LETTER	12.75
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DSRAM	12.75	SOLO GARD LANTERN	12.75
DRUNDRUM DSK	12.75	SPACEMAN	12.75
DS WITH EXCESSIVE	12.75	STARS BY	12.75
DSRAM II	12.75	STAR BEATING	12.75
DSRAM COMPACT/DSRAM	12.75	STEVE BLAIR'S SHOOTING	12.75
DSRAM COMPACT/DSRAM	12.75	STREETVIEW	12.75
DSRAM III	12.75	STREETVIEW 2	12.75
DSRAM IV	12.75	STREETVIEW 3	12.75
DSRAM V	12.75	STREETVIEW 4	12.75
DSRAM VI	12.75	STREETVIEW 5	12.75
DSRAM VII	12.75	STREETVIEW 6	12.75
DSRAM VIII	12.75	STREETVIEW 7	12.75
DSRAM IX	12.75	STREETVIEW 8	12.75
DSRAM X	12.75	STREETVIEW 9	12.75
DSRAM XI	12.75	STREETVIEW 10	12.75
DSRAM XII	12.75	STREETVIEW 11	12.75
DSRAM XIII	12.75	STREETVIEW 12	12.75
DSRAM XIV	12.75	STREETVIEW 13	12.75
DSRAM XV	12.75	STREETVIEW 14	12.75
DSRAM XVI	12.75	STREETVIEW 15	12.75
DSRAM XVII	12.75	STREETVIEW 16	12.75
DSRAM XVIII	12.75	STREETVIEW 17	12.75
DSRAM XIX	12.75	STREETVIEW 18	12.75
DSRAM XX	12.75	STREETVIEW 19	12.75
DSRAM XXI	12.75	STREETVIEW 20	12.75

## CASSETTES ... CASSETTES ...

SHARP LETTER	12.75	SHARP STYLE	12.75
SOLO GARD LANTERN	12.75	SPACEMAN	12.75
STARS BY	12.75	STAR BEATING	12.75
STAR BEATING	12.75	STEVE BLAIR'S SHOOTING	12.75
STREETVIEW	12.75	STREETVIEW 2	12.75
STREETVIEW 2	12.75	STREETVIEW 3	12.75
STREETVIEW 3	12.75	STREETVIEW 4	12.75
STREETVIEW 4	12.75	STREETVIEW 5	12.75
STREETVIEW 5	12.75	STREETVIEW 6	12.75
STREETVIEW 6	12.75	STREETVIEW 7	12.75
STREETVIEW 7	12.75	STREETVIEW 8	12.75
STREETVIEW 8	12.75	STREETVIEW 9	12.75
STREETVIEW 9	12.75	STREETVIEW 10	12.75
STREETVIEW 10	12.75	STREETVIEW 11	12.75
STREETVIEW 11	12.75	STREETVIEW 12	12.75
STREETVIEW 12	12.75	STREETVIEW 13	12.75
STREETVIEW 13	12.75	STREETVIEW 14	12.75
STREETVIEW 14	12.75	STREETVIEW 15	12.75
STREETVIEW 15	12.75	STREETVIEW 16	12.75
STREETVIEW 16	12.75	STREETVIEW 17	12.75
STREETVIEW 17	12.75	STREETVIEW 18	12.75
STREETVIEW 18	12.75	STREETVIEW 19	12.75
STREETVIEW 19	12.75	STREETVIEW 20	12.75

## ST SOFTWARE ...

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STREETVIEW	14.25	STREETVIEW	12.75
STREETVIEW 2	14.25	STREETVIEW 2	12.75
STREETVIEW 3	14.25	STREETVIEW 3	12.75
STREETVIEW 4	14.25	STREETVIEW 4	12.75
STREETVIEW 5	14.25	STREETVIEW 5	12.75
STREETVIEW 6	14.25	STREETVIEW 6	12.75
STREETVIEW 7	14.25	STREETVIEW 7	12.75
STREETVIEW 8	14.25	STREETVIEW 8	12.75
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# ADJUST IT!

As a follow on from last issue's Speed Check program, let's take a look at the symptoms of an incorrect drive motor speed, ways of testing it and ways of adjusting it.

## SYMPTOMS

As you are probably aware, an Atari formatted disk consists of 40 tracks. Each track is divided into 18 sectors of equal size. Each sector has 128 data bytes - this is the data that you normally read or write to disk. What you may not know, is that there are a number of extra bytes at the beginning and end of the data bytes. These are not accessible to us, but are used by the drive's disk controller for indicating track number, sector number, cyclic redundancy checks (similar to checksums) and various dummy bytes to ensure the integrity of each sector. In addition, each track has an extra very narrow 'sector' used as an index to define the start of the track.

All this information is written to the disk when it is first formatted. However, if the disk is spinning too fast, some of the important housekeeping information may be overwritten. This results in improper formatting which might not be detected at formatting time. This will show up at a later date with the occurrence of Device Disc Errors (DDEs) 141. A fast drive may also have trouble writing to a disk formatted at a slower speed, as it will overwrite the space allocated on the disk.

On the other hand, if the drive speed is too slow, the data will be packed closer together and becomes hard to read by a drive operating at normal (or fast) speed. You may not be aware of this problem until somebody with a faster drive has trouble trying to read your disks (although slow drives can usually read disks formatted at faster speeds). The inside tracks (i.e. closest to the centre) are the first that are likely to fail due to the closer packing of data.

Other errors may also occur, but these are the most common.

## TESTING

You should test the speed of your drive at least once a month. If you use it a lot, then increase the frequency of the test. A commercial software developer should probably test it once a week! It is also important to check the speed before a formatting session, as this is where it is most critical.

Keep in mind that drives tend to spin faster when they are first turned on and slow down slightly as the internal mechanisms warm up with use. You should therefore test the drive's speed at a time most appropriate to your usage habits.

I am aware of 3 different ways of testing the disk motor speed. The first method is the one used by Atari as outlined in their service manuals. For example, see pages 7-9 to 7-11 of the Atari 800 Service Manual. This method requires some fancy equipment (such as an oscilloscope) which makes it impractical for the average user. It measures the disk speed indirectly by measuring the current travelling from the drive

**Did you check out SPEED CHECK last issue? If you have problems with your drive Garry Francis now tells you how to adjust it.**

motor's generator. The measured value is then compared with the optimum value listed in a table. If it differs, then the speed needs adjusting.

The second method is to use a strobescope. The manufacturers of disk drives often include this on the flywheel of the drive. In the case of the 810, if you remove the top and bottom covers of the drive and turn it upside down, you will see a large circular hole in the metal housing. Through this hole, you can clearly see the large flywheel that the drive belt passes around. Attached to the flywheel is a strobescope with two concentric rings of markings. The innermost ring is marked '60' for 60Hz power supplies such as Australia and the UK. The outermost ring is marked '60' for 60Hz power supplies such as the United States. You will note that they differ in the number of markings. The 60Hz scale has 30 markings and the 60Hz scale has 24.

The strobescope works by flashing a light on it while the drive is spinning. The flash rate should be the same as the power supply (i.e. 50 times per second for Australia and the UK, or 60 times per second for U.S.A.). A fluorescent light is usually good enough to do the trick. If the scale appears to be stationary, then the speed is correct. If the scale appears to be slowly moving, then the speed needs adjusting.

Unfortunately, in the case of the 810, some quick calculations reveal that the strobescope is totally useless. The reason for this is that the drive was originally designed to spin at 500 r.p.m. (and the strobescope designed to suit), but Atari have adapted it to run at 285 r.p.m.

I tried making my own strobescope to test the 285 r.p.m., but it proved to be a huge flop.

The third method is, of course, to use a software driven speed tester such as Speed Check from last issue. You don't have to disassemble your drive, it does not require any extra hardware, it is reliable and it is remarkably simple to use. See last issue for complete details.

If any of the tests indicate that your drive is spinning at the incorrect speed, then you'd better correct it quickly. There are two options open to you. You can take it to your nearest Atari Service Centre and get it fixed by a qualified technician or you can fix it yourself.

## ADJUSTING DISK SPEED

Adjusting the drive speed is a ridiculously simple job. If you follow the instructions below, you should have no trouble. There are already thousands of users adjusting the speed of their own drives.

There are only two points to keep in mind. Firstly, adjusting your own drive may void any warranty you have on it and secondly, neither the author nor PAGE 4 will accept any responsibility for damage you cause if you do the wrong thing. Use your common sense. If you don't feel confident of adjusting the speed, then don't do it! Take it to an authorized Atari Service Centre.

The Atari disk drive has had a turbulent history, in which it has gone through a number of changes. The original Atari disk was plagued with problems from the day it was introduced. To Atari's credit, they made several modifications to improve the drive's performance, including a revised file management system (DOS 2.0), the addition of a data separator board and the Harrison C ROM chip. If you have one of these early drives, see the instructions given under 'Early Atari 810'.

After a couple of years, an extra printed circuit board was added to the framework above the read/write head. Its function was to regulate the disk turn speed. This was in recognition of one of the drive's most common problems - it tends to drift from the correct speed. If you open up your drive and find that it has one of these boards, then you should use the instructions given under 'Late Atari 810'.

In the Morgan era, Atari replaced the aging 810 with the latest model 1050. If you have one of these drives, then use the instructions given under 'Atari 1050'.

Before you start, you will need:

- A pointy-bladed knife
- A medium sized Philips head screwdriver
- A medium to small sized slot screwdriver
- A copy of Speed Check
- About 10 minutes of your precious time

Ensure that all tools are free of magnetism. (If a screwdriver can pick up a single pin or staple, then it is magnetised.)

## EARLY ATARI 810

1. Prepare a clean, dust-free environment to work in. Keep bits of dust, hair and other foreign particles away from the disk drive.
2. There are 4 circular self-adhesive tabs covering the screwholes at each corner of the top cover of the drive. Remove these using a pointy-bladed knife or similar pointed object. Upon removal, these tabs take on a life of their own. They love sticking to their sleeves and anything else that comes within range of them, so put them aside in a safe place.
3. Use a medium sized Philips head screwdriver to remove the screws in each of the 4 holes.
4. Remove the cover by lifting it straight up and place it to one side.
5. While the cover is off, take a good look around inside to familiarise yourself with what things look like and where they're located, but do not touch anything unless you know what you're doing.
6. Lying flat at the back of the drive is a printed circuit board known as the rear board or power board. Locate the potentiometer labelled R104 in the back left hand corner of this board. It is a plastic disc about 1.5cm diameter with a slot through the centre. It is usually milky white in colour, but some versions have gaudy colours that are blue.
7. Run Speed Check. It's okay to use the drive with the cover off, but be careful not to touch anything.
8. Carefully place the slot screwdriver in the slot of the

potentiometer without touching any other components. Turn the potentiometer clockwise to slow the drive down or anti-clockwise to speed it up. You only need to turn it in tiny increments.

9. Check the test results being displayed on the screen by Speed Check. If the results are not consistently in the green region, then repeat step 6 until they are.

10. Replace the drive cover and check the test results one more time before screwing it in place.

## LATE ATARI 810

1-5. As for the early 810.

6. These drives are identified by the extra printed circuit board mounted above the drive mechanism. Locate the potentiometer labelled R104 which should be to the left of the only integrated circuit on this board. It is usually green with a small screw head protruding from the top.  
7-10. As for the early 810.

## ATARI 1050

1. Observe the precautions outlined in 1 above.
2. Remove the power and I/O cards.
3. Turn the drive cover and remove the four random screws at each corner together with the two at the front holding the front plate.
4. Turn the drive right way up and remove the top cover by lifting it from the back and sliding it forward to disengage the front plate. It is important to move the front panel forward as you may otherwise break the plastic lugs connecting the front panel to the top.
5. Follow the precautions in 1 above.
6. The potentiometer is a small blue upright box on the left (as you look towards the rear) side of the circuit board at the back of the drive. It is labelled VR1. There is a small screw on the top which may be covered with some sort of washer. If so, you must chip this away carefully with a sharp screwdriver or knife. Be very careful. The washer is quite hard and it is easy to slip and damage other components. Take your time. This is the only step where a heavy hand could cause damage.
7. Carefully re-insert the power card and I/O lead, switch on and run SPEED CHECK.
8. If the results of Speed Check show a variation of speed from 288 rpm, insert a small screwdriver in the screw on the potentiometer to adjust the speed. Turning anti-clockwise will slow the drive down and clockwise will speed it up.
9. When you are satisfied, switch off the drive and replace the top cover by placing it on the drive with the front overlapping and then sliding it back, ensuring that the two lugs on the top edge of the front panel engage with the slots on the case. Finally screw the drive cover and replace the screws.

If on any model you find that you cannot achieve the correct speed or the speed varies or it is consistently slow shortly after adjustments, then you may have a hardware problem. This could be due to a scratched or incorrectly tensioned drive belt, a bad main power circuit or drive motor circuit, the drive motor tach line is out of place or the spindle bearings are failing. In any case, take your drive to the nearest Atari Service Centre for repairs.

Good luck!

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# LIST

# 1029

by Eddie Cross

Anyone who purchased the 1029 printer to enable them to draw programs will almost certainly be disappointed in that it does not print anything like the full range of characters that appear on the TV screen. All is not lost, however, as the 1029 is capable of both Bit Image Mode and International Character mode which together can be used to print those "unprintable" characters.

The accompanying program can be used to print any program that has been LISTed to disk and will show all control characters as well as inverse characters in much the same way as the listing in PAGE 4. The program is to be printed out in a LISTed form on disk. Just run the program and follow the prompts. The length of line for the printer is requested, defaulting to the normal screen width of 80 but this can be overtyped. The number of lines per page can also be similarly altered. Inverse characters to be printed without using "D" or quotation marks. The program will default to drive 1. When the file has been located, the screen is turned off and printing begins.

Once the number of lines per page has been reached the screen is turned on and the message "NEW PAGE" appears. You may now adjust the paper as usual another sheet before pressing RETURN to continue.

The listing is offset from the left margin by using a standard tab (T) in line 100 which will allow the hole punching for storage and the page heading and page numbering is printed in double width.

For those who would like some more information on how the program works I will provide some brief notes.

### FORMING CHARACTERS

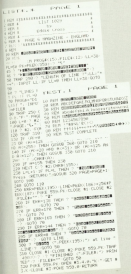
If truly it is important to understand how characters are formed in Bit Image Mode. The printed character is made up of a matrix of 7 dots high by 5 dots wide (compared with a screen image of 18 pixels high by 8 wide). In Bit Image Mode it is possible to address single dot columns by column. Standard binary is used but on the matrix is only 7 dots high only a maximum of 127 can be used in each column. This would give a full vertical line.

Each of the 5 columns is constructed as follows:

Top dot	—	64
	—	32
	—	16
	—	8
	—	4
	—	2
Bottom	—	1

To construct a line of data in the first column of any, the top, second to bottom and bottom rows, simply add up the

continued overleaf



values for each row and write this as a DATA statement

10 DATA 49

Now repeat for all five columns to build up the necessary shape of the characters:

10 DATA 49,111,165,11,137

An additional point to note is that although the 1029 uses five columns for a character it normally also prints a sixth blank column to separate the characters and this rule must be obeyed in order to use the Bit Image Mode to print alternative characters. So, a 6th line of data (in this case no data) must be added so the data must end in 0:

10 DATA 49,111,165,11,137,0

### BIT IMAGE MODE

To put the 1029 in Bit Image Mode it is necessary to send the code ESC ESC A to the printer. This must be followed by the Main Significant Bit (MSB) and the Least Significant Bit (LSB) denoting the number of rows of data to be sent to the printer. In this case, since we have only 6 rows of data the MSB=6 and LSB=6.

The routine for sending the Bit Image data is in lines 160 to 420 of the program.

Line 160 sends the instruction to Set Bit Image Mode, MSB and LSB.

Line 170 extracts the DATA line that contains the matrix to be printed. It is 1000 plus the ATASCII code for a particular character. For example, the ATASCII code for Inverse-CONTROL is 130 so line 1700 contains that data. Lines 180 to 400 read the DATA statement and prints the individual columns of selected data. Line 420 returns to the main program to find the next character to be printed.

### INTERNATIONAL CHARACTERS

In much for 'non-standard' characters but there are in fact several characters that the 1029 can print without using the Bit Image Mode and constructing DATA statements.

These are included in the 'International Character Set' and include such characters as 'clear screen' and 'cursor arrows'.

These can be printed simply by putting the 1029 into International mode by sending the code ESC CONTROL-W to turn on the mode and ESC CONTROL-X to turn it off. Line 530 of the program does this.

The heart of the program lies between lines 120 and 220. Each character to be printed is read from the disk (GET #1,0) and the ATASCII value is checked. If the character is not one which can be printed normally, the program goes to the subroutine for either Bit Image Mode or International Mode as appropriate. If the character is considered the program continues to line 260 where it is printed as normal.

One slight drawback is that some characters, being normally 8 bits wide are difficult to fit into a 5 bit matrix so the sixth bit has to be used and the spacing is lost. The results however are still quite legible.

I hope that 1029 owners will find new uses for their printer with the information in this article and program. It should be quite simple, for instance to print the choice Z sign with a little thought. Remember it is ATASCII code 9 or CONTROL-@ in International mode.

```

100 1 000 *****
100 2 000 0      1111 0000 0
100 3 000 0      000      0
100 4 000 0      1650 0000 0
100 5 000 0 *****
100 6 000 0  165 0 1650000  1650000
100 7 000 *****
100 8 000
100 9 000 *****
100 10 000
100 11 000 *****
100 12 000 *****
100 13 000 *****
100 14 000 *****
100 15 000 *****
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100 95 000 *****
100 96 000 *****
100 97 000 *****
100 98 000 *****
100 99 000 *****
100 100 000 *****

```





# SCREEN DUMP

the one you've waited for!

Many owners of the 1029 printer will have been disappointed by the lack of available screen dump programs. Although the manual gives some indication of how to use the bit-image graphics of the printer it is not easy, for beginners particularly, to make a great deal of sense from the limited detail given, so here, for all to see, is a 1029 screen dump utility.

The program is fairly well REBASICed and screen prompted for ease of use and entry and has been error trapped and, more or less, fully debugged. The program as it stands requires BASIC and a disk drive but with a few minor alterations could equally well run from cassette. It allows loading of various screen save formats including Atari Arsis, Magnet-Print, Graphics 7/8/15 and will print in four different sizes.

One drawback at present is that the pictures are printed sideways but this should not cause too many problems. The dump is quite fast for a printer of this type and will dump a screen roughly 11.2mm x 8mm in about 30 seconds. I hope to remedy the sideways printing and, if there is sufficient interest, hope to add extra features such as bit pattern setting, colour dumps and borders etc. I hope that you find the program useful as it is, but let me know (via PAGE 6) if you would like any improvements.

by  
**John Morgan**



```

01 0 000 *****
02 0 000 *          SCREEN DUMP          *
03 0 000 *          GET READY!  PRESS PRINT *
04 0 000 *          00          *
05 0 000 *          END SCREEN          *
06 0 000 *****
07 0 000 * PAGE 6 MAGAZINE - ENGLAND *
08 0 000 *****
09 0 000
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## SCREEN DUMP continued

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```

# SMALL FONT

The Atari 1029 is a fine little printer, but its a pity that there's no provision for small printing which is really essential for producing labels of reasonable size with a disk directory. Well, Fear not! Atari 1029 owners, with the 1029 Small Font subroutine you too can print tiny - well, at least smaller - like the most expensive printers.

In close by switching on the printer's bit image capability, (graphical). This program - which contains the 1029 Small Font subroutine - is a disk directory reader and label printer. It reads the directory and puts the information in a string and, depending on the letter or number in the string that is being printed, the computer reads the correct data to produce the right tiny letter.

The character font - which is what the data to produce the small letters is called - forms all the letters and numbers in only three columns each, with a blank column to produce a space between the letters. The way the 1029 printer normally reads a character is shown in Figure 1. A matrix of 5 columns and 7 rows is used with the data in the decimal equivalents of the binary number reading up the column. Just add up the numbers where the 1 occurs. Referring to Figure 1, column 1 would be  $1 + 2 + 4 + 8 + 16 + 32 = 63$  and column 2 would be  $8 + 64 = 72$ .

The tiny font has a matrix of 5 rows and 5 columns as shown in Figure 2. Here column 1 is  $1 + 2 + 4 + 8 = 15$  and column 2 is  $2 + 8 = 10$ .

The DATA lines in the routine relate to the ATASCII value of each character plus 789. For example, the ATASCII code for A is 65 so the DATA starting at line 789 in the 1029 Small Font subroutine is as follows:

```
785 DATA 65,15,10,10
```

The first DATA statement, 65, is the ASCII code for the letter A and is just a check number then those numbers 15,10,10 are the data for the letter A and finally a zero produces a space between the letters. The program reads a letter in the string to be printed and then sets the pointer to read the data (RESTORE) to line 789 + decimal ASCII code.

## THE LABEL PRINTER

The label printer is designed to print on 60 x 100mm (2 1/4" x 4") labels, produced by Fisher Clark serial number 586077W, which are just right for disks. If there are more than 16 entries on the disk then the words "DISK files" don't appear so you can get the additional files on, and even though there may be more on the disk only a maximum of 20 files will appear on the label.

The program will work on DOS 3. also, but it's not interchangeable which means if it's on DOS 2 or 2.5 it won't read DOS 3 or vice-versa because the directories are in different places and in different formats on the disk.

Well there you are. I hope this gives you an insight into the working of your Atari 1029 printer. You can use the Small Font subroutine with anything you like, just put the text in a string and GOSUB.

All REM statements can be safely removed as no GOTO's or GOSUB's point directly to them.

by Terry Davies

```

11 5 REM *****
12 5 REM *****
13 5 REM *****
14 5 REM *****
15 5 REM *****
16 5 REM *****
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19 5 REM *****
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200 5 REM *****

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Columns 1 2 3 4 5

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64 1 1 1 1
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71 1 1 1 1
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200 1 1 1 1

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Figure 1

Columns 0 2 3 4 5

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```

Figure 2



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If you have already purchased a copy of SUPER 3D PLOTTER II, please contact us with your details so we may inform you of future developments.

SUPER 3D PLOTTER II has received wide acclaim and excellent reviews. Here are just a few:

- "SUPER 3D PLOTTER II is useful to people like me who find fascination in seeing wire-framed images rotate, or who want print-outs of line drawings from different perspectives." Len Goffman, *Antic*, August 85.
- "If you are looking for a comprehensive graphics package, you won't go far wrong here." Andy Moss, *Popular Computing Weekly*, 10-16 April 85.
- "Truly software with imagination." Matthew Tyderman, *Monitor*, September 84.
- "It really is quite easy - I managed to produce a correct 3D image at the first attempt." John S Davison, *PAGE 8*, January/February 1987



WHAT  
SHOW

# Review

## SUPER 3D PLOTTER II

Reviewed by John S. Davison

I've always found computer manipulations and display of three dimensional images fascinating to watch. This £29.99 package from Demos Software brings the capability to my 8-bit Atari with 48K or more, a disk drive, and a joystick. Optionally, you can use a printer to produce hard copy of your 3D images.

### BETTER PACKAGING NEEDED?

My first impression of the package wasn't favourable. The cheap plastic packaging and the marbled printed 56 page instruction manual on grubby green and yellow paper did little to convince me I was handling quality software. The bright green 1/2 double sided disk and poor quality keyboard reference card didn't help either. Demos Software have indicated however that they are improving the packaging and providing a fully typeset manual which I find is essential for any software at this price.

### DISPLAYING IMAGES

Hoisting up the disk produced a message saying that the program was on side 2! Side 1 contains data files - bones... different, anyway! The program's driven by a combination of mouse selection, keyboard function keys, and direct joystick input, depending on what you're doing. This sounds messy, but in practice worked surprisingly well. In fact, I found the user interface to be unexpectedly friendly.

The manual is written mainly in the form of a tutorial, and starts you off displaying and manipulating 3D images supplied with the package. Some of these are fairly simple, such as a wire, white spheres, like the aircraft and TIE fighters, are considerably more complex.

Choosing 'Load' from the main menu produced a listing of the image files held on the disk. Selection of one of them resulted in a screen display showing a 3D wire frame image of a futuristic looking aircraft, positioned as if flying out of the screen towards you.

Control keys let you switch between high, medium and low resolution displays, produce black on white, or white on black display in high and medium resolution, and cycle background colours in low resolution mode. My preference was to use a black image on white background in high resolution mode.

Using the keyboard, you can then rotate the image about its X, Y or Z axis. The aircraft image can thus be viewed from any angle. Rotation is 'animated', in that once begun it continues, moving the image around the chosen axis a few degrees at a time while you watch. Speed of rotation may be continually varied by keyboard control. Maximum speed is governed by complexity of the image and resolution of the display. At maximum speed in hi-res mode, the aircraft rotated completely about the chosen axis in about 25



seconds, at about 7 screen displays per second. Incidentally, there's no flicker as the image is redrawn.

You can instantly freeze the image in any position, or slow down, or reverse the rotation as required. Also, you can rotate the image about any one, two or all three axes simultaneously, making the image 'tumble' on the screen as if in zero gravity.

A clever feature of the program is that as it rotates the image, the correct perspective is maintained. So if we rotate the aircraft from its original position through 180 degrees so it appears to be flying away from us, the tail fins now appear much larger than the nose. This gives the eye important visual clues as to the orientation of the image. A wire frame graphic can be very difficult to recognise without this.

Two more pairs of keys control viewing distance and magnification. Both control the size of the image on the screen, the former giving a gradual 'zoom' in or out effect, while the latter enlarges or reduces the image by a factor of two at each key depression, and alters the perspective effect. By using both together you can produce a perspective to suit your preference.

### SOLID IMAGES

The program has the ability to 'remove hidden surfaces' from the displayed image, giving it a more 'solid' appearance. In effect, it removes the lines at the back of the image you can't normally see. In a wire frame type image these are on view all the time, of course. The only snag is, there's a lot more processing involved, so the speed of rotation is reduced by about half.

After removing hidden surfaces you can have the resultant image colour filled. This, surprisingly, seems to make little difference to the speed of rotation, but gives the image an even more realistic appearance. In medium and hi-res modes, three shades of fill are available, namely black, white and an articulated pattern. In low-res mode, the image is filled with green, dark blue and purple, while the background can be set at any colour you like. As with the packaging, this wouldn't have been my choice of colours, but does clearly delineate the different surfaces of the image.

continued overleaf

## IMAGE TRAILS

Normally, the program starts an image before drawing the next one in a rotation sequence, but you can turn off the erase function. This results in a trail of images on the screen, leading to some fascinating 'computer art' effects. The effect can be further enhanced by switching into 'Exclusive-OR' mode, which changes the colour of line intersections, and also by offsetting the axes of rotation from their normal 'zero' position.

Saving a complete screen in Micropainter format is possible at any time. You could then load it into an art program, screen dump program, or other picture file utility for additional processing. A further feature lets you load a Micropainter format screen into this program as a background to your image.

These features give ideas as to the possible practical use for the package. How about drawing a simple 3D image, manipulating it to get the best viewing angle and perspective, and then loading it into an art program like Micropainter for adding detail and background work? Or turning off the erase function and doing the same thing with a trail of images? This could be a great help to struggling computer artists, and could also be a big time saver.

## CREATING IMAGES

The tutorial continues by showing you how to create your own images, beginning with advice on how to prepare an image for input. For best results you really have to produce a paper and pencil drawing first, and work on the X, Y, and Z co-ordinates of the important points, and connecting lines between them. This can be hard work for a complex image!

Having defined your points and lines you can enter them in one of two ways. The 'Yes' way is to use the Interactive Graphic Editor, which lets you draw the image on the screen using joystick (and occasional keyboard) input.

The manual steps you through the drawing of a cube with a hole cut through its centre. As first sight, even this simple example looks daunting, but in practice, using the Interactive Graphic Editor, it really is quite easy - I managed to produce a correct 3D image at the first attempt.

The interactive editor uses a 'rubber banding' technique for line drawing, like that used in most art programs. It's this feature plus the fact that the program tells you when you've connected with an existing point which makes accurate drawing possible. For real accuracy, though, there's another way of creating images, and that's by using the Data Editor. This isn't nearly so much fun as the interactive editor, as you key in all co-ordinates and point connections into tables. It's difficult to visualise the image as you're doing this, making it essential to do the paper and pencil drawing first. In fact, the editor can be used for changing existing images, to correct mistakes, for example.

Following basic image construction techniques, the manual goes on to tackle more advanced features of the program, such as creating surfaces rather than lines, so you can use the hidden surface removal facility, merging of multiple images, and use of screen overlay facility. The manual also includes details on the technical aspects of the program, such as the mathematics used in calculating the 3D image rotation points, and how it was programmed.

## PRINTING THE IMAGES

Two image printing facilities are provided, both

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intended for use with liquid compatible printers. The first of these is designed to work only with hi-res wire frame images, and produces an A4 size program. The other works in medium or hi-res, with hidden surface removal and/or colour fill if required, and produces a printer's filling one quarter of an A4 page. Both produce hard copy of good quality.

A BASIC program included in the package enables you to modify the print function to suit your printer. I didn't use this, as my Star 807 is Epson compatible, and worked happily without changes being necessary. However, the BASIC program looked quite straightforward to use, assuming you know the control codes your printer needs to switch it into graphics mode.

## CONCLUSIONS

After being put off initially by the packaging, I gave in like this program. I was impressed by its ease of use, thanks to its good user interface and clearly written manual (despite the awful colours, spelling mistakes, and the matrix text). I was also impressed by its reliability and performance. No doubt the 86-bit ST could make it look silly, but considering the limitations of the 8-bit architecture, I think the author has done an excellent job.

For £29.95 I certainly expect better packaging and presentation, especially as far as the instruction manual is concerned. Indeed, the program deserves the better. This aside, Super 3D Plotter II should give you hours of pleasure and enjoyment if you're interested in exploring the world of three dimensional graphics. With the promised repackaging and improved manual my only major criticism will be corrected and I can certainly give the program my full recommendation.

# SHORT REVIEWS



## RAID OVER MOSCOW

Access Software U.S. Gold  
48k Disk \$14.99  
48k Cassette \$9.99  
1 Player  
Joystick

This one arrived for review in perfect time to coincide with the Nuclear Arms summit in Iceland. Perhaps there's a moral in that, somewhere? Anyway, the title of this game (rather than the content of the game itself) caused quite a stir when released on the Commodore, so much so that it was subsequently shortened to plain old 'Raid'. Presumably, this was done so as not to upset the Russians, though it's doubtful whether they've even heard of the game! Now the fun has died down, it's back to the original title for this Atari release.

**RAID OVER MOSCOW** is a strategic shoot-'em-up covering several different scenarios. You play the part of a squadron leader who leads a suicidal counter-strike on the Russian capital after those nasty Peter Leiby Boob have dared to launch a nuclear attack on Qued Of America.

The opening sequence is a world overview from S.A.C. Headquarters with the computer identifying the Soviet missile silos and their launch site. Initially, your aim is to attack and knock out the launch site and here the action switches over to the U.S. Space Station where you attempt to launch one of your Stealth Fighter Aircraft to initiate the attack. Whatever happened to 'Star Kid' Reagan's 'Star Wars' (Defense System) - sorry, I forgot to tell you, the United States have supposedly dismantled all their nuclear weapons in a likely story!

There's no gravity in space (how's that for a piece of off-the-wall astronomy?), so actually getting one of your aircraft out of the space station is quite tricky. But not - after about 10,000 tries you'll eventually get the hang of it and you'll wonder what all the fuss was about!

## A WHOLE HOST OF SOFTWARE REVIEWED FOR YOU BY JIM SHORT



Once outside, you plot a course to the launch site and then the screen changes to a 3-D Cassini-like display as you guide your plane towards the missile silos, avoiding enemy missiles and shooting down the odd helicopter or so. This part's pretty easy after the hassle of the space station.

When you reach the launch site you are confronted with a head-on view of the missile silos. The large center silo is the important one. Knock it out - but you'll have to dodge some heavy fire and destroy defending aircraft to do so. Another easy screen. Complete this and the whole process has to be repeated three more times before you can advance to the city of Moscow.

In the city you quickly ditch your plane and assume the role of a combat soldier armed only with a solitary grenade launcher. Here you must blast your way into the main reactor room, which is situated in the heart of the Kremlin (what a crazy place to put a nuclear reactor!). Eight-eyed Russian snipers make this a particularly difficult phase of the game.

Probably, the hardest phase of all has been saved until last. Your ultimate task is to sabotage the reactor by knocking out the guardian robots with your disk grenades. Unless inventors these disk grenades as they seem to go every-

where except where you want them to! To cap it all the robots are invulnerable to a frontal attack and have to be caught on the 'behind'. There are two robots, each requiring 4 hits apiece, which is probably why I've never managed to complete this phase and blow the reactor to smithereens, or whatever it is the Yanks call millions of tiny pieces!

I must confess to liking this game quite a lot. The different scenarios gives it added interest and prevents it from being just another boring shoot-'em-up. As for the controversial element - it didn't register with me. At no time did I feel as if it were a Global contamination and it may as well have been called 'Raid Over Macintoshland' for all the difference it made.

I feel sorry for all those city people who ended up in a certain popular computing magazine in an effort to make a political issue out of this game (Hear, so they were Comm 44 voters, but it is that a good enough reason?). In the immortal words of Joe Soap - 'It's only a game'. Anyway, nobody complained about upstaging the Juggles when 'Krusen On Fractalix' was released, now did they?

## PREPPIE Americana 48k Cassette £2.99 1/2 players 1/2 joysticks

At one time Atari owners would have paid almost £50 for a copy of **PREPPIE** and well considered it a bargain. Now, this old favourite has been re-released on the budget Americana label at only £2.99.

Based on the arcade game 'Frogger' it puts you in control of Wadsworth Overcash, an unfortunate Preppie (American for 'schoolboy') who has been set to work retrieving wayward golf balls on the infamous 'Nasty Nine' - the

world's most treacherous golf course. Hazards abound in the form of deadly leeches, gull-cats, bulldozers, logs, canoes, crocodiles, snakes and even a gigantic killer frog!

Back in the good old days, **PRETTIE** was an innovation as it introduced Atari owners to the joys of multiple colours on-screen at the same time. These days many programs feature "Rainbow" colour bars using DLI's, but Russ Wetmore, author of **PRETTIE**, used the colours in such a way as to make it seem as if the Atari had a 26-colour graphics mode. A unique achievement and, to this very day, no 8-bit game can boast the colour range that **PRETTIE** has - even the title screen features text in 54 different colours!

**PRETTIE** also broke the sound barrier, being the first game (as far as I can remember) to feature music in 2-part harmonies using proper attack, sustain and decay envelopes. Yes, those were the days folks, with everybody going around whistling the **PRETTIE** tune like it was Number One in the Top Forty. Four years on, the **PRETTIE** music can still hold it's own against the very best of computer sound tracks.

The game has a lot of humorous touches, such as the way Preppie gets squashed to ten times his normal size whenever he collides with a moving object. The original game also had some pretty nifty instructions, which included a riotous tale of Wadsworth's life story. Alas, these have been forgotten for something a little more in line with the new budget package.

Apart from that, it's exactly the same **PRETTIE** of old and, even though it is sharing it's age somewhat, no software collection is complete without it. I read somewhere that **PRETTIE** is the biggest selling Atari game ever. If it had been priced at £3.99 in it's heyday it would have been the biggest selling computer game of all time, no event! Buy it now and show all those Commodore owners what full-colour graphics are all about!

## ORB OF ZARRAMIER

Futureware  
Atk Disk £14.95  
Atk Cassette £7.95  
1 Player  
 joystick



The scenario for this game reads like a passage from 'Lord Of The Rings'. Don't be deceived by the rather over-

imaginative script packaged with the game instructions, as **ORB OF ZARRAMIER** is a simple adventure game in arcade form with simple graphics to match.

You guide a small character through countless rooms, Shamus style, searching for the mystical orb which has been stolen by the Dark Lord. Gold, weapons, and other items can be collected along the way, but watch out for the Wraiths which guard some of the rooms. Poisoning barriers are a regular occurrence and these have to be negotiated properly in order to advance through the rooms.

Theoretically, it should be possible to go about your search in a logical manner. Daring a map is advisable, as I tried to do things purely from memory and ended up running around in circles! Completing the **ORB** will probably be a long strenuous task process but, like most adventures, you can save current game-play to-disk or tape and reload it again at a later date.

This is a difficult game to run up. True adventures will keep scores as it's arcade-style play, whilst arcade levels will probably find it too boring to even bother trying to complete it. A nice idea, but the graphics could have been much better considering the Atari's potential. To use a well-worn reviewer's cliché - 'Try before you buy'.

## SIDEWINDER

Futureware  
Atk Disk £14.95  
Atk Cassette £9.95  
1 Player  
 joystick



This review is dedicated to all those spiritual mega-players out there who find most computer games far too easy to challenge their skills, and have been looking for a decent game to get their teeth into, or their trigger fingers at any rate. Okay, you lot - **SIDEWINDER** is the one!

It's been described in other less illustrious magazines as a sort of horizontal 'Caverns Of Mars' but, in actual fact, it's more akin to a helicopter version of 'Asterix'.

In the game you are the only survivor of a team of crack agents sent underground to capture **SIDEWINDER** - the very latest in helicopter technology. In order to escape, you must fly **SIDEWINDER** to freedom through a maze of caverns guarded by an army of flexible defence and security systems.

**SIDEWINDER** has a fuel consumption along the lines of the Space

Shuttle, so you must continually shoot or bomb all the fuel pods you encounter to keep the chopper airborne. This is periodically significant as there are no 'lives' involved in the game as such - each time you lose a chopper it is immediately replaced with another - but the game is over when you run out of fuel.

**SIDEWINDER** is similar to Galileo's 'Warlock' in the sense that you have to reach a landing pad at the far end of the cavern system and then return to the landing pad at the beginning to advance onto the next level of play. When you 'lose' a chopper you are penalised by having to restart all the way back at the previous landing pad. Penetration is one word which springs readily to mind here, but there must be a better way to describe **SIDEWINDER**. Any offers?

An added bonus in the **SIDEWINDER** edition which allows you to design your own Sidewinder screens and save them to disk to create your own customised version of the game. Futureware were offering a prize for the 5 best designed screens but, as **SIDEWINDER** has been available for some months now, the closing date for the competition has long since expired.

Despite the fact that you no longer have the option to win an Atari plus disk drive, **SIDEWINDER** is still an excellent package. If you like your games H-A-N-D then this is the one for you.

## QUEST FOR THE MALTESE CHICKEN

Futureware  
Atk Disk £9.95  
Atk Cassette £7.95  
1 Player  
 joystick



A parody of the Bogart private eye movie 'The Maltese Falcon', **QUEST FOR THE MALTESE CHICKEN** is a nifty little platform game with clear, colourful graphics, a catchy title tune, and just about the correct level of playability - at least for yours truly to cope with!

Detective Boggy has taken on a new case - to retrieve the fabulous Golden Egg of the **MALTESE CHICKEN** which it lays only once every blue moon, or every time Ocean release an Atari game - whichever comes first! Boggy has traced the chicken to it's mountain hide-out and, to reach it's nest, he must first pass through the underground Enchanted Caves, dodging orcs, fire-balls, soldiers, arrows, witches (similar to mother-in-laws but not quite as ugly).

smokes, and even killer balloons, while leaping across gaping chasms in his quest for that elusive egg!

Boggy begins at the top of each screen and must make his way to the coin at the bottom, collecting several keys along the way which eventually give him access to the next screen. There are 5 different screens in all before he locates the egg and thus advances to the next level of play. Just to keep things interesting, music and more adventures are added to the levels progress.

As good as Schwindler is, I rate the **MALTISE CHICKENS** as Fantasora's best game so far. All credit to them for supporting the Atari and let's hope they continue to do so with games of this quality. Play it again, Sam!

## SCREAMING WINGS

48k Disk \$9.95  
48k Cassette £3.99  
1 player  
1 joystick/keyboard



Let's do this review back to front for a change, shall we? I'm going to start off by saying "Buy this game now". If you don't, you're going to miss out on the fastest, roughest shoot-em-up on the Atari since the brilliant *Droptops*.

An initial glimpse of the set loading screen (disk version), left me with the feeling that this game was going to be something special. I wasn't to be disappointed. **SCREAMING WINGS** is almost identical to the arcade game "F4U" and puts you at the controls of a Lockheed Lightning fighter plane in the hard-core *Snake Platoon* during World War II.

The screen view looks down on the action from above, with continuous vertical scrolling in the same manner as *Archie's*, *Fish* and other such games. Press 'Space' and you are catapulted from the deck of your fleet aircraft carrier straight into the thick of the action. The jets will hit you with everything they can, including kamikaze Zero fighters which home in on you like hot-potatoes! Throw yourself into a 'loop-the-loop' to avoid them.

Collect the 'X' explosions for extra firepower and the 'D' explosions for a special 'destruction' bomb which destroys everything in sight. An enemy aircraft appears at random intervals. It flies in front of you for a limited period and acts as a shield, making your plane invulnerable to enemy firepower. If you make it back to your carrier, there's hardly time

to pause for breath before being catapulted out again to face the next wave of Zeros!

Everything about this game merits praise. It has great graphics, realistic sound effects, and exciting background music which can be turned off if it distracts your concentration. Anyway, why am I wasting my time here when there's a war waiting to be won? Those darn Nigs never give up, do they? Rankin at 12 o'clock high.....

## WAR-COPTER

48k Disk £9.95  
48k Cassette £3.99  
1 player  
1 joystick/keyboard



This game from Red Rat combines skilled strategy with arcade action to form an intriguing new war game.

You are under attack from a neighbouring country and, as a result of a previous confrontation, your defences are now very weak. Your enemy sends powerful warships to attack your main base and your only hope lies with the heavily-armed and deadly Lynx helicopter which is at your disposal. You must deploy it against the attacking surface ships and missiles.

The game features four-way scrolling as you guide the Lynx into battle, making counter-attacks against the enemy warships and salvaging the raw materials which your armaments factory needs to produce more weapons and ammunition.

Your secondary aim is to protect your own base, but your primary objective is to attack and destroy the enemy's underground factories and achieve final victory.

Apart from the usual joystick commands, various keyboard inputs are required to operate all the strategic functions, making **WAR-COPTER** quite a tricky game to handle at first. A good effort from Red Rat though - and top marks to them for an original idea. There's previous lots of these about these days!

## ROCKET REPAIRMAN

48k Disk £4.99  
48k Cassette £1.99  
1 player  
1 joystick

Red Rat are stepping up their Atari support with a whole bundle of new releases plus the added good news that

several of them are aimed at the budget market. **ROCKET REPAIRMAN** is one of these.

You are stranded on the distant planet of Lanika and, with the aid of your jet-pack, you must explore the maze of underground caverns for essential components of your airship. By returning them individually to the telephone pad, you can assemble your rocket and blast off to freedom.

The caverns are extremely narrow and inadvertently breaking the sides will damage your space-suit and cause leakage. Neutron Glazes (causes like an Indian spiritualist!) and Quark Phantoms wander the caverns and these will also drain your suit if they contact you. They can either be avoided or neutralised with your laser.

**ROCKET REPAIRMAN** doesn't break any new ground, but it is a computer title from which I found myself playing over and over again in a bid to complete the mazes and witness the 'grand finale'. Do I have to tell you that I never quite managed it!

I could criticise the bland colours and the dull explosion when your suit finally explodes (it's more of a pop than an explosion, but that wouldn't be fair). At the asking price, it represents superb value for money.

**NINJA**  
Mastertronic  
48k cassette £3.99  
1 player  
1 joystick



I've heard complaints that there are far too many martial arts games about. Fortunately, the Atari market isn't quite as saturated with them as some other computers and there is certainly room for another - particularly when it's of the quality of this latest release from Mastertronic.

**NINJA** - a sort of minimal Rankin - is the latest in computer heroics. He is a man alone, on a life or death mission to rescue the Princess Di-Di who is held prisoner in the mysterious Palace of Poofin. He will face many tough adversaries - who are also clever exponents of the martial arts - as he strives to save the Princess and, in addition to this, he must gather up several items which she has dropped and return them to her to prove his worth. Yes, it's near impossible to please a Princess these days. You risk life and limb to please them and they're not happy unless you woo them with a few presents as well!

Not content with having hands and feet which should be regenerated as lethal with the Eastern branch of Insepar Ninja has several weapons at his disposal such as a flashing katana sword, spinning death stars, and a throwing dagger. To balance things up, these weapons are also granted to his opponents.

Things kick off with one of those typically oriental music scores - you know the kind I mean? - which, to my ears, sounds as beautiful as a Max Bygraves LP. Nevertheless, it is catchy in a weird sort of way and sets the mood for the rest of the game. The graphics are neat and tidy with plenty of bright colours - a rare commodity in a high percentage of rooms. Atari games as new programmers can't seem to handle more than the regulation number of colours. Good, but animation is probably the thing most people look for in karate games though - there's no point in having a punching, kicking, air-action Ninja if he moves around with all the agility of a rusty Datsun! - and the animation here is well up to scratch. Not quite in the same league as System 3/Byte's 'World Karate Championships', but that's another story and another review.

NINJA scores high on playability. The key joystick moves are less complex than on most other games of this type and the difficulty level is just about right too. In the initial stages, the opponents don't put up much of a fight - a quick 'banan' with the old sword and they crumble to dust (or 'splode' to be more accurate) before your very eyes - but once you start having to tackle two and three of these brutes at a time you'll wonder if the Princess is worth all the hassle!

Although I can't fault the game itself, the instructions could have been better. For instance, you have to leap up through trapdoors in the ceiling to gain access to other rooms, but the instructions don't mention this. I spent ages wandering around like a one-legged Dodo on the lower levels before I accidentally stumbled across the secret of those trapdoors!

Microtronic's games are improving with each new release. Their programmers are fast learning the subtleties of the Atari to produce top quality games at staggeringly low prices. Even at normal prices NINJA would have raised excellent value for money. At £1.89 you won't get a better bargain than this.



## SILENT SERVICE

Microphone/US Gold  
48k Disk £14.95  
48k Cassette £9.95  
1 player  
1 joystick/keyboard

Destroyer approaching off the starboard bow... Clear the bridge... Tighten down the hatches... Dive! Dive! Dive!.....

Humble apologies - I got over a slightly carried away there. But then it's easy to get over the top when you're playing the exciting new submarine simulation from Microprose.

This computer game is well known for their computer simulations, mostly of the flight variety, but they've ventured underwater this time to produce what is, in my estimation, their best game yet.

SILENT SERVICE plays you in command of a U.S. submarine patrolling the Japanese shipping routes in the South Western Pacific during the Second World War. It faithfully reproduces the role of a submarine captain to provide a level of realism and playability unmatched by any other game of its type.

Many different options are available to you at the outset, but the best idea is to start off with a Torpedo/Class Practice run until you get the hang of the technical aspects of the game. After that, you're ready for a full-blooded War Patrol!

Familiarising yourself with the layout of the submarine is the tricky part. The coming cover is the control battle/Status screen and, from here, you use the joystick to access all the other screens. In effect, this lets you operate the periscope, transfer over to the bridge (when you're not underwater, of course), consult your maps and charts for enemy sightings, read the damage reports, view the Quartermaster's Log, and check all the various instruments, gauges and torpedo tubes! Different commands are entered on each individual screen and so you will require a good working knowledge of all these screens in order to operate the submarine smoothly and efficiently.

The first-rate graphics are perhaps the main feature of the game. However, they've not included merely for artistic purposes but, instead, give the simulation an added sense of realism. Speaking of realism - just wait till you're sitting three 100 feet below the surface, hardly daring to breathe, listening to the sound of a destroyer's engines overhead and waiting in mortal fear for it to drop those nightmare depth-charges! When the hair on the back of your neck stands on end and the sweat begins to trickle down your forehead /Broom - fresh my known treasures

please!) - now that's realism!

Torpedoes are an essential part of SILENT SERVICE and you must give your route in the strategy with great care (the time scale can be speeded up to reduce the boredom) as some of these big destroyers are a dab hand at raising a tub to ground. You can take a chance (particularly at night) and attack the convoy on the surface, using the infra-red binoculars to line up your targets, or you can attack from the relative safety of periscope depth. Either way, it makes little difference as the first torpedo explosion will alert the destroyer to your presence, and it then becomes a cat and mouse game as you try to run to safety. As well as torpedoes you have a 4-inch deck gun, but using that against a destroyer is the worst case of suicide I've ever encountered! It's best used on the sweep carriers and cargo ships.

At the end of your mission you are awarded a rank based on your skills (or lack of them!) as a submarine captain. Who knows, you may even get your name on the high score table if you're lucky enough - and good enough!

SILENT SERVICE has a multitude of options and features which I can't begin to get into here so we'd be at it for a fortnight. The old Thom-Hall game - 'Submarine Commander' - has long been re-issued as a budget cassette release, but it is no match for this superb package from Microprose. The difference between the two is night and day. If you're looking for a simulation of this type, do yourself a favour and save up the extra cash to buy SILENT SERVICE. You won't regret it.

## 2 from BUG BYTE

QUEST FOR  
ETERNITY  
Bug Byte  
48k Cassette £12.99  
1 Player  
Keyboard



Another budget adventure from Bug Byte (not only this time). Like it's predecessor - 'Clash Of Death' - it is also written in Basic. This might put a lot of people off, but it's actually quite a good advancement of it's type even if the screen

updates is a little slow.

The scenario is as follows. You start out on a starship which doesn't seem to work too well. You must first get the ship operational and travel back and forth to various planets for much needed supplies and then try to find the teleporter booth which will transport you to the Chamber of Creation. Unfortunately, the teleporter booth is 2000 light years away on a slightly hostile planet. —

The game accepts 99 credits and 162 hours and, although it isn't quite up to Level 9 standards, it seems complex enough to test your average adventurer. As Bug Byte's "bribe" prices it must be worth a buck at the very least!

**FOOTNOTE:** Bug Byte keep mentioning the "Starlogues on Vragus IV" in all their game scenarios. It doesn't seem to have any significance and I wish they'd give it a rest as it's beginning to get on my nerves!

## LEAPER

Bug Byte  
48k Cassette \$2.99  
1 Player  
Joystick



"The game you've all been waiting for" it says on the cassette label. Who are they trying to kid? Remember 'Laggs' from Imagap? (good title screen... no! game). No, perhaps it's before your time. Well, this often from Bug Byte is identical enough to be the same game. —

There are certain cosmetic differences. New aliens have been created with real weird-sounding names like Grubites or Grub-Grubs (will the rating issue who thinks these stupid names up please stop forward!) but, as in Laggs, the idea is to make your way to the top of the screen by jumping up through gaps in a series of moving horizontal lines. The alien have to be avoided, but these aren't the main problem - falling back down through the gaps is! Once you have fallen through one gap you invariably end up back at the bottom of the screen. Laugh! - I nearly bought a round of drinks!

LEAPER runs pretty fast even though it was written in Basic. I do wish Bug Byte would start writing their games in machine code. Being won out with Hippo heads and faded stars!

There's not a lot more I can say about this one. It might have used high marks on something like the unexpanded Vic-20, but the Atari is capable of much better things. At least there's no mention of the "Starlogues on Vragus IV" this time, which is something in it's favour I suppose! ■

# JOHN SWEENEY

## IS STILL ADVENTURING

**QUESTPROBE  
CHAPTER 1 -  
ADVENTURE 3**  
Fantastic Four featuring  
the Human Torch and the  
Thing  
Scott Adams/Adventure  
International/All  
American Adventures  
48k Disk  
\$14.95

I used to enjoy Scott Adams' adventures, but, rather sadly, they seem to have been left behind by the other main adventure producers like Level 9 and Infocom. It is not really fair to compare them with Infocom since they are designed to fit into a 64K memory (apart from the pictures), but Level 9's adventures are written with the same constraints as Scott Adams', and they go better all the time. Questprobe 1 seems, if anything, inferior to the earlier adventures in the series.

With the pictures turned off, Questprobe 1 (The Hulk) normally gave substantial responses. The Fantastic Four has a three to four second response - what went wrong? (It gets even worse if you WAIT - the command WAIT 11 takes 30 seconds to do nothing!)

A response time of a few seconds can be quite acceptable, it is, for instance, quite common in Infocom adventures, but the difference here is that you know it is going to be worth waiting for the response. This, also, is not true of The Fantastic Four. 99% of the responses from the adventure are: 'I see nothing special' (even single word descriptions of a few things would be nice), 'I don't know what that means' (even for a word like PRINCESS, which is listed in its

vocabulary) and 'I didn't completely understand you' (you get this for even the simplest of sentences, e.g. OPEN DOOR - both of which are listed in its vocabulary - and this is the same door, in the Chief Examiner's office, which you COULD attempt to open in The Hulk). But it gets even worse.

The adventure starts with the Thing stuck in a tar pit and the Torch nearby. You can switch between the two characters by typing in SWITCH. I flew the Torch over the pit and tried to get him to lift the Thing out. This didn't seem to be working so I checked the documentation, which is quite extensive giving long descriptions of the various heroes and villains in the story. Sure enough, the Thing weighs 500 lbs, and the Torch can get enough lift to carry around 100 pounds. By forcing a jet from his feet, directed behind him, he can achieve speeds of up to 140 miles per hour. This sounded like it might be enough to jerk the Thing free from the tar, so I typed in TURN ON JET - 'I don't know how to BEGIN something' - huh? I said TURN ON BRAIN, and TURN is listed in the vocabulary! So I tried BRICOLEUR JET - 'OK', but all it did was switch me to being the Thing. It would appear that BRICOLEUR is a synonym for SWITCH, and it just ignored the word JET completely. This is hardly what one expects of a company which has been producing adventures since the beginning!

Anyway, I gave up trying to rescue the Thing that way, but did eventually discover how to save him from descending in the tar pit. I also explored around the place a bit with the Torch and discovered how to walk the camera. After a few hours I had still found very few locations, and extremely few artifacts (three to be precise). I was getting bored. I had now reached a point in the game where the

Thing is stuck at the bottom of a shaft. Now the instructions say "Your computer is able to understand long, complex sentences such as "CLIMB ALL THE WAY UP THE SHAFT". This sounded just right for my current problem so I typed it in. After my previous experiences with the game's inability to understand the simplest of English, I shouldn't have been surprised when it responded "Your sentence has too many elements for me to understand. Please simplify it." (Can we do them for false advertising?)

One final complaint - how come it can understand GIVE CANDLE TO THING, but not GIVE CANDLE TO KINGMASTER? I don't mind if he doesn't want it, but anything would be preferable to seeing "I didn't completely understand you" appear on the screen yet AGAIN! There is absolutely no point in having a vast vocabulary of hundreds of words, unless you program the game to understand a few more sentences than those absolutely required to complete the game. It just becomes a guessing game as to which is the only valid sentence you can use in the current situation. This, combined with the atrocious response times for such a primitive adventure, results in what I can only describe as a disappointing and boring game.

It's got some pretty pictures - if you don't mind waiting while they load.

## SPELLBREAKER - ZORK VI INFOCOM Diskette \$24.99

In the beginning was ZORK I. Then there came ZORK II, followed finally by ZORK III. Finally? But when, in the Somme-Yuan rooms of ZORK III, the indiane on the wall said IV and you were magically transported to a strange altar, surely that was a preview of ZORK IV? Well, yes and no. The next fantasy game from Infocom was called Enchanter. But sure enough, deep in the middle of the Castle was that very altar (where you died yet again!), and if you check the diskette you will find the code Z4 on the corner of it.

Apparently the good people at Infocom discussed it long and hard before eventually deciding to move away from the name ZORK. They wanted to stress the fact that this was indeed a new series of adventures, with the protagonist cast as a Magic User rather than a Fighter. But the adventures continued to take

place in the same exotic locale, indeed the young magician in Enchanter echoes the adventures from Zork I in his travels. Grass, Flatlands, and Frodoon Magic Items are everywhere. In Sorcerer (Zork V) you even find an encyclopedia and can read all about the history of this strange land, and you also reach the Western shore of the Great Underground Ocean. You wandered on the Eastern shore of it in Zork III. At the end of Sorcerer the game promised that the trilogy would be completed in the not too distant future.

News, last year, that Infocom were releasing a new fantasy game called Whaleranger caused a great deal of speculation. But this turned out to be a Beginner Level game - hardly a worthy successor to the previous five! All becomes clear when you check the code on the diskette label - Z0 And, as an introduction to the series, an excellent game.

Finally, this year (last year if you have an ST or a friend in America), Spellbreaker appeared. It was well worth the wait. Enchanter is classed as Standard, Sorcerer as Advanced, and Spellbreaker as Expert. Unless you are a real masochist it is probably worth playing some of the earlier adventures first, but if you wish to you can start with Spellbreaker. You don't need to have played the other first, but you will get more fun out of the references to people like your old master, Belton, if you have. That said, Spellbreaker does tend to have less references to the rest of the series than most of the other games.

As far as the implementation is concerned, need I say more than that it is by Infocom? It understands English. It has as much text inside it as the average novel. It is extremely enjoyable to play. As the adventure starts you are at a meeting to discuss what is going wrong with magic. The fact that everyone in the room except you is suddenly turned into a reptile tends to confirm your fears that things are not quite right. Chasing a shadowy figure out of the Council Chamber you find yourself in the middle of your first problem - you are stuck in a thick and swirling cloud of strange smoke. Once you solve this you will find your first small white cube. Until you discover the secret of the cube you are stuck in a very small area. Unlocking the secret of the cube will take you to a strange place which leads to even stranger place - a cave inhabited by a screaming ogre, an un-laudable prone child, an ancient man, and a giant snake, blocking three passages due to the fact that it is swallowing it's own tail! You will also start finding new spells.

As in the previous two parts of the

trilogy, you own a spell book containing numerous spells, including old favorites ones like PROTE for making light and YOMIN for misproubiting, as well as new ones such as JINIMAR to absorb magic and LISORH to create a wind. You will need to supplement these with spells found on scrolls which, apart from the most powerful spells, can be CONSULTed into your spell book and used over and over again.

If you succeed in making progress against any of the numerous problems which beset you, the one thing you are guaranteed about is that you will find more cubes! And they are all identical in appearance! The first cube you find you can keep track of, but as you get more and more you will find it impossible. Never find! There is not just one, but two, ways of distinguishing between the cubes. And you will need to do so since there are no less than seventeen of them! (You don't, indeed can't, actually acquire all of them, but you don't really think I'm going to tell you how many YOU have to find do you?)

Each cube opens up new locations for you to explore. At first it all seems very disjointed, but you should eventually discover that things do actually join together a lot better than at first appears. The spells, artifacts, locations, deities, and puzzles are many and varied. Definitely not for the faint-hearted and perhaps a little less humorous than some of the previous episodes, but solving all the puzzles and finally defeating the shadowy figure will be without doubt a joy for Zork-addicts and puzzle-freaks everywhere.

The author, Dave Lohdy (yeah sure you read the glyphs on the pillar in the Great Cave!), co-authored the original mainframe Zork (a strange and primitive mixture of what we now know as Zork I and Zork II), as well as Zork I, II, III and Enchanter. He also wrote Sorcerer and Suspense.

Spellbreaker was well worth the wait. Now that Infocom has finished their second Fantasy Trilogy - what next? Surely this can't be the end of the Great!





# Contact

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**YIP PROFESSIONAL** Can anyone help me in using this program? Mr. W.E. Bostley, Carrick, 97, Southland Lane, Bostley, Leics. Tel. 0531 82082

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**SHROPSHIRE ATARI USERS GROUP** This month's job in Malbury, Telford, Shropshire, we formed the Shropshire Atari Users Group. We meet on the last Sunday of each month at 7 p.m. at the Peoples Centre, Malbury. We currently have a small membership of about twelve and would be very pleased to welcome new members.

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# First Steps

by Mark Hutchinson

I would like to thank all the readers who have sent me the requested hints and tips for beginners. Many tips have been the same, but it is gratifying to receive the responses. Special thanks must go to Robert De Letter from Belgium for his mass of tips. I must again apologise to all of you who have patiently waited a reply to your letters while I was enjoying(?) myself on a course in Scotland (Any implied criticism is about the cover rather than *PAGE 4 ... Jumps!* Ed.) but hope to get round to dealing with everything soon.

Following on from last issue here are a few more hints and tips.

**XI HELP KEYS:** Most memory maps give the locations for the console keys. Here is the location for the XI help key.

FEED(732) = 0.... No key pressed.  
FEED(732) = 07....HELP key pressed.  
FEED(732) = 81....SHIFT-HELP pressed.  
FEED(732) = 945....CONTROL-HELP pressed.

**DOS:** The following is a list of DOS hints mainly from Robert De Letter. Anyone using tape may wish to skip over this section.

To LIST your program or any text file without exiting DOS:

press C (RETURN)  
type D:\filename.E (RETURN)

To get a printed directory listing from your disk:

press A (RETURN)  
type J. (RETURN)

To select DOS POKÉ 80.1 (RETURN)

To chain a binary file to an AUTORUN.SYS from DOS:

press C (RETURN)  
type filename.exe,AUTORUN.SYS.A (RETURN)

Feed up with having to type "Y" to a DOS delete query? Add N to the filename and the deletion becomes automatic.

You can write text directly to a file when in DOS by the following:

press C (RETURN)  
type E,D:filename

RETURN will end a line and CONTROL-D will end the file. Len Lawson should remember that one.

## FOR TAPE USERS

In case the tape users feel left out, a few tips for them.

To save on memory, you can load up an introduction screen, show it for a few moments, then have it load in the main program automatically. To do this the file to be loaded must have been stored to tape using SAVE "C:". The main program can be run by having the last line of the previous program as RUN "C".

The computer will look to see if the RETURN key has

been pressed, and will wait until it has. To fool the computer into thinking that the RETURN key has been pressed you must use POKÉ 764,12,800 "C".

Remember, cheap tapes may save you money but they do deposit a lot of ferric dust onto the head. Make sure that you clean the head regularly. If you find it difficult to do so, open up the cassette door and look for a small lever at the back right hand side. Push this lever back and, at the same time, press PLAY and the head platter can be brought forward for easy access.

## 1627 PRINTER

Mr. J.E. Robinson informs me that, if you own a 1627 and Amstruc, that the following will produce the £ sign at the point where the symbol is to appear. Do not use spaces or punctuation.

CONTROL-0 27 CONTROL-0 25 CONTROL-0 4  
CONTROL-0 27 CONTROL-0 24

A second way is to select Option 1 for printer choice then, at the start of the document, use CONTROL-0 27 CONTROL-0 25. When you wish the symbol to appear, type in CONTROL-0 8.

## LONG PROGRAM LINES

You may have noticed that some program lines are overly long and your computer will not accept these lines. To overcome this, POKÉ 82.0 to move the left hand margin two places to the left (i.e. the edge of the screen). Use abbreviations, a list of which appeared in past editions of *PAGE 4* (lines 14-17).

## 1619 PRINTER

I have had a lot of enquiries about Print Shop and the 1619 printer. A letter from Mr. Paragrove informed me that the program will not support the printer. I can only suggest that the best way to persuade software writers that the 1619 is a viable printer in the UK is to write to the firm and complain bitterly. I know this sounds like hard work but it should be worth it. Most software is written in America and printers are competitively priced. The 1619 has not made the same sales as, say, Epson because of its smaller price head, thus very few 1619 printer drivers are written. However, if the demand is there then they will be written. Just for proof, my NEC 8025 was seldom-cared for some years ago but now it is one of the standards (often under a different name) on printer programs.

I will continue to include any other hints over the next few columns but, as yet, I have not decided what direction to follow for this column in the new year. Any ideas? As always please write to me at P.O. BOX 173, BELFAST, BT11 9TB (Julian's Note: I mislaid up Mark's address in the last two issues. This one is correct. My apologies.)

I hope that you all enjoy yourselves over the Christmas period and have a happy New Year. ■

# BACK ISSUES

PAGE 4 back issues represent an excellent way of increasing the enjoyment of your Atari with articles to enlighten you, programs to type in and reviews of software to guide you. Almost all of the content of past issues will be as fresh and relevant today as when it was prepared - increase your enjoyment now, before it's too late!

**ISSUE 16 - ADVENTURE SPECIAL.** An issue with adventures as its main theme with a super, challenging type in Adventure #10, SE OF MOUNTAIN, winner of our readers' poll for that year. Plus an interview with Steve Adams, a specially-composed list of Atari adventures, an Adventure manual, Diamonds, Spines, Spines Editor and the usual assortment of letters.

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**ISSUE 22 - More serious users will enjoy SMARTSHEET, a VisiCalc like typewrite spreadsheet, and our review of Paperclip which promises will surely cover Tandy's Lotus and try to answer Hidden Details. The article by Error Lines is continued and there are articles on Passwords, Type Problems and more too will Green Adventure. Loads of reviews and some great new utilities for ModemWare. ST users will find our how to program Spines and our read reviews on Time Manager, Post-Forum 73, VIP Professional and more.**

**ISSUE 23 - Another superb magazine language game Water 56 (which will test your skills). Wordmark will challenge those who like puzzles and other features include Superword and the utility Xed and Vandy. A huge review of Volume 19 leads a comprehensive review section and Going Online Part 1 will let you know if telecommunication is for you. ST owners can discover how to get a bigger screen on their colour monitor and read reviews of Diamonds, News On Line adventures and The Physical Storage Utility. Also, in an article adding a 3 1/2" drive to your ST!**

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**ISSUE 17 - Contains BEANBO, SHOOTING GALLERY, S-T-CAP, DELAY CARDS, CASTLE MOBILE, MATTHEW'S LABEL MAKER and several programs on ASCII made 47.**

**ISSUE 18 - Contains BERTIE, GRAND PRIX II, BLITZ, LISTER, STAGE, TYPING 3 and several programs on Display Lists.**

**ISSUE 19 - Contains JOCKWELL, THE CHASE, MIND-FILE, SECTOR 10, STARKERS UTILITIES plus programs for the Speech Synthesizer and several programs on Display Lists.**

**ISSUE 20 - Contains BLACKBREAKER, GRAPHICS WORKSHOP, COLOR PALETTE, PHILADELPHIA, COLOR ATTRIBUTES, CIO GLOSS SHOW plus more Display Lists programs and plans for Graphics Workshop.**

**ISSUE 21 - Contains REVIEWS, TRAIN CRAZY, FORM-LIFE, SCALEMASTER, MAKING THE IMPOSSIBLE, SCUBA, DISASSEMBLER and MEGALOMANIA THERAPEUTIC.**

**ISSUE 22 - Contains SMARTSHEET, TRICKY CUBES (new version), HIDDEN DEPTHS and two versions of BLOC-BLOCKER, INTRIGUE SIFD (D).**

**ISSUE 23 - Contains utilities KREP and YERKYP! Games SUPERILLUMEN and WATER 56! SCHEDULE (in machine language). The word puzzle game WORDMAGNIFIC as well as CYLINDER MARKER games and TWO BOULES programs!**

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**ISSUE 25 - Contains - all the program listings from this issue.**

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## REVISION B BASIC BLUES

with REVISION C!

by Brad Finney

If you are like most Atari BASIC programmers, you have "discovered" the infamous keyboard lock-up bug the hard way, by losing a program you were editing. The bug, which strikes at essentially random times during program editing, causes the machine to completely lock-up, with control only being regained after turning the machine off, erasing any program in memory in the process. The bug first appeared in revision A of Atari BASIC, which was the official BASIC for the 400/800 machines.

When the XL machines were released, Atari attempted to cure this and other minor bugs with revision B BASIC. Unfortunately, the cure proved worse than the cough! Not only did the keyboard lock-up bug remain, but new bugs were introduced which mangled strings, shuffled program lines, and added 18 bytes to a program every time it was SAVED. Atari has finally cured all of these bugs with revision C of BASIC that was built into the last batch of 800XL machines and is standard on the XL machines.

However, that leaves tens of thousands of us with buggy-BASIC! While the only long term cure is a hardware fix via a revision C BASIC ROM purchased from Atari, a software alternative is provided here. This program creates a second clean program that can be quickly run each time you power on your machine or return to BASIC from DOS. This second program copies ROM BASIC into unbuffered RAM, and then patches the bytes required to upgrade revision B to C. Since a machine language routine is used, the entire process is finished in seconds.

Under normal circumstances, pressing RESET would run ROM BASIC back on. To prevent this, the second program also includes a routine that turns RAM (revision C) BASIC back on at the end of the RESET process.

To determine which revision of BASIC you have, FREEK at 40204. If you get 162, you have revision A, and this program is not appropriate. If you get 236, count your blessings because you already have revision C. If you get 96, you have revision B, and the first step to kissing the bug goodbye is to type in and save the program given below. When the program is run, it will create and write a BASIC program called BASICC to disk.

Running BASICC will install revision C BASIC in RAM and install the RESET handling routine in the last 17 bytes of page 8 memory. Note that with the exception of these 17 bytes, no memory is lost, because BASIC now resides in previously unused (in BASIC) RAM unbuffering ROM BASIC. As long as you do not exit to DOS or power off your machine, revision C BASIC will remain installed.

The RESET routine, which hands in reinitializing RAM BASIC, does have a few side effects. The first is that the MEMSAVE feature will not work when coming to DOS.

The second (and minor) effect is that to exit to DOS you must type DOS (and RETURN), press the RESET key, and then type DOS again. These two extra steps are only necessary if you need the RESET key at least once in BASIC. If you desire, you can eliminate the RESET feature by deleting lines 140-160, and 180-220 in the first program. Under this condition, RAM BASIC can be re-installed after RESET by simply pointing location 54017 with 235.

```

10 1 000 *****
20 2 000 *****
30 3 000 *****
40 4 000 *****
50 5 000 *****
60 6 000 *****
70 7 000 *****
80 8 000 *****
90 9 000 *****
100 10 000 *****
110 11 000 *****
120 12 000 *****
130 13 000 *****
140 14 000 *****
150 15 000 *****
160 16 000 *****
170 17 000 *****
180 18 000 *****
190 19 000 *****
200 20 000 *****
210 21 000 *****
220 22 000 *****
230 23 000 *****
240 24 000 *****
250 25 000 *****
260 26 000 *****
270 27 000 *****
280 28 000 *****
290 29 000 *****
300 30 000 *****
310 31 000 *****
320 32 000 *****
330 33 000 *****
340 34 000 *****
350 35 000 *****
360 36 000 *****
370 37 000 *****
380 38 000 *****
390 39 000 *****
400 40 000 *****
410 41 000 *****
420 42 000 *****
430 43 000 *****
440 44 000 *****
450 45 000 *****
460 46 000 *****
470 47 000 *****
480 48 000 *****
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730 73 000 *****
740 74 000 *****
750 75 000 *****
760 76 000 *****
770 77 000 *****
780 78 000 *****
790 79 000 *****
800 80 000 *****
810 81 000 *****
820 82 000 *****
830 83 000 *****
840 84 000 *****
850 85 000 *****
860 86 000 *****
870 87 000 *****
880 88 000 *****
890 89 000 *****
900 90 000 *****
910 91 000 *****
920 92 000 *****
930 93 000 *****
940 94 000 *****
950 95 000 *****
960 96 000 *****
970 97 000 *****
980 98 000 *****
990 99 000 *****
1000 1000 *****

```

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## MAKE A PAGE 6 CONTRIBUTOR HAPPY

and

## WIN YOUR CHOICE OF TWO BOOKS FROM THE PAGE 6 ACCESSORY SHOP (Three winners in all)

Readers who have been with us for some time will know that each year we have a readers poll in which you get a chance to show your appreciation to those that work with us. In addition to your enjoyment of *Atari* over the past year, for the 1986 Readers' Poll Awards we will present a handsome trophy to the contributor who receives the most votes in each of three categories. The categories are Articles, Programs and Miscellaneous and the contents of issues 19 to 24 are detailed below under their categories. You don't have to vote for one in each category, just pick out your three favourites in 1-3-3 order. The following list will help you decide but don't forget, of course, to refresh your memory from the actual issue.

You may use any criteria for your vote, just pick your three favourites and enter them in 1-2-3 order. Maybe it's one you particularly remember, you might have thought it was well written, it might be something you have found particularly useful or which taught you something you did not know or solved a long standing problem. Maybe a review that prompted you to go out and buy a well-loved piece of software. Maybe a game that gave you hours of enjoyment. Whatever you wish, only make sure you vote. It is your chance to say thank you to fellow Atari owners who took the trouble to try and provide you with some extra enjoyment of your Atari.

Your vote will encourage our contributors to keep sending their programs, articles and reviews and will also help us to decide what should be in the magazine in the future. What's more, if you also fill in the short Survey you could also win some of these books!



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## GAMES ... OR FUN a whole

### WINTER GAMES Epyx Computer Software £14.95

Reviewed by  
John Davison *jr*

Winter Games is a simulation of Winter Olympic Games. It is the top of the highly popular "Summer Games" which can be found on Atari 8-bit micros. There are seven events to play: Hot Dog, Biathlon, Speed Skating, Figure Skating, Ski Jump, Free Style Skating and finally Bobsled. Every single event in the Games has its own theme music which plays while the event is taking. There are all extremely good and snazzy, in a way, the type of event.

When the game first loads, a colourful animated title screen leads into the opening ceremonies, complete with the lighting of the flame and the fly past by some highly detailed sleds. You are then put on the main menu screen where you select to either compete in all the events, compete in some events, compete in one event, practice an event, see the world records, watch the opening ceremonies (again) or leave Winter Games. If competing in an event you can select your country out of a choice of 18. The selection is almost the same as Summer Games on the 8-bit micros.

We give you an idea of what to expect let me take you through the events. Hot Dog Aerials is a demonstration sport, you have to perform daredevil stunts in front of a panel of judges. Moves you can perform include, Back and Forward Flips, Male Kicks, Duffs, Back Scratches, and Swans. The graphics in this event are fantastic. The backdrop is just like an oil painting, with highly detailed pictures of mountains and trees. The animation is very, very slick. Biathlon is a combination of cross country skiing and target shooting. It

#### PROGRAMS

- SNOWBALL by Paul Lay (June 20)
- THE CHASE by Nigel Davidson (June 20)
- DISAPPLY by Chris Smith (June 20)
- SIXTEEN by Geoff Thompson (June 21)
- BLOCKBUSTER by Dave Hughes (June 20)
- GRAPHICS WORKSHOP by Alan Knight (June 20)
- COLOUR PALETTE by Gerry Francis (June 20)
- PICTOARD by Paul Lay (June 20)
- COLOUR ATTRIBUTES by Paul Lay (June 20)
- CDI MESSAGES by Jim Parkinson (June 20)
- IDEAS TO NEED by Dave Keel and Steve Banks (June 21)
- REVENGER by Paul Lay (June 20)
- QUICK ASSEMBLER by Alex Sains (June 21)
- TRAIN CRAZE by Colin Paine (June 21)
- FOURLIFT by Alan Ockler (June 21)
- SCALEMASTER by Peter Wright (June 21)
- IT SPEAKS by Chris Smith (June 21)
- RAMMERBENT by Alex Sains (June 22)
- TRICKY CUBES by Peter and Stephen Ockler (June 22)
- BOMBEN DUSTERS by Philip Jones (June 22)
- GRID by Brian Smith (June 22)
- SUPERGLOW by Michael Kington (June 22)
- TRIFLE by Derrick Croker (June 22)
- WATER SKI SCREENS by Steve Miall (June 23)
- WORDSEARCH by Jim Parker (June 23)

#### WHAT'S NEW RECEIVED

Ski Jump. Fantastic graphics on this event and a really dramatic time to get you going. The animation is also very good and the background graphics are (yet again) superb. Not a lot to really say about this one as it is straightforward and great to play. Free Skating. This event uses the same graphics and movements as the Figure Skating. The differences are that you have two minutes to invent your own routine, and you don't have to do each move just once (you mustn't do more than three of each though). The music

# Readers Poll 1986

- AUTOCHECK 4.0 by Peter Puffer (June 20)
- SPEED CHECK by Gerry Francis (June 24)
- FLYING HIGH by Allan Knight (June 24)
- MAD as the Mad (June 20)
- LAUNCH MADNESS by Paul Lay (June 20)

#### ARTICLES

- DISPLAY LISTS by Steve Puffer (June 19/20)
- ATARI SPEARS by Kevin Griffin (June 20)
- PURE STEPS by Mark Mathison (various issues)
- "GARRY FRANKS" ADVENTURE COLUMN (various issues)
- A GUIDE TO DISKS INDEXED by Steve Puffer (June 20/21)
- BEING THE IMPOSSIBLE by Paul Lay (June 21)
- SHOWTIME DIPS by Paul Lay (June 21)
- MELANCHOLY TEMPERATURE by P. Barrows (June 21)
- FRACTALS by Peter Croker (June 21)
- TAPE PROBLEMS by Derrick Croker (June 22)
- GOING ONLINE by John S. Davison (June 20/24)

#### MISCELLANEOUS

- ASSEMBLERS FOR THE NT by Matthew Jones (June 19)
- SECRET REVIEWS by Jim Miall (various issues)
- JOHN SAVENNY'S ADVENTURE REVIEWS (various issues)
- STARGAZER UTILITIES by Andrew Smith (June 19)

- A LOOK AT TWO'S by Matthew Jones (June 20)
- PRINTING REVIEW by Alan Goldbars (June 20)
- GRAPHICS ART DEPARTMENT by Alan Goldbars (June 20)
- LATTICE-CI by Matthew Jones (June 21)
- JUST LIKE THE REAL THING by John S. Davison (June 21)
- FLY EVEN FURTHER by John S. Davison (June 21)
- THIS BAREST REVIEW by Mark Mathison (June 21)
- PRO-FOURMAN 77 by Matthew Jones (June 21)
- TECHNOLOGICAL DREAMS by Alan Goldbars (June 22)
- MEMORIAL REVIEWS by Mark Mathison (June 21)
- WENI! - a by Matthew Jones (June 21)
- A BIGGER SCREEN by Dave Keel (June 21)
- A 1" DRIVE FOR YOUR NT by Steve Keel (June 21)
- PRO-PASCAL by Mark English and Adrian Minter (June 21)
- ORANGE by John S. Davison (June 21)
- CUT & PASTE by John S. Davison (June 20)
- MARKING NOTES by Alan Goldbars (June 21)
- MARKING MOVIES by John S. Davison (June 21)
- ULTIMA IV by John Stevens (June 21)
- COLOUR MUSIC by Chris Pe (June 21)
- HARSH REVIEW by Derrick Croker (June 24)
- SOFTWARE BASIC by Stephen Davidson (June 24)
- CATERING by Matthew Jones (June 24)
- BURDEN-BELL by Matthew Jones (June 24)
- PRINT SHOP COMPANION by Alan Goldbars (June 24)



Pandora were one of the first companies to release any game on the NT with Mission Mouse which ran in mono only. I never saw a finished copy but what I did see only really came into the 'wilight' category. Nothing else seemed to happen for a year and then, suddenly, at the PCW show in 1986 Pandora kept out with no less than six NT games all in glorious colour and

continued overleaf >



## READERS SURVEY

or

How to be in with a chance of winning two Atari books of your choice.

Please take a little time to fill in and return the attached, quite brief, survey and to vote in the readers poll. If you have only just started reading the magazine please just complete the survey section.

With the two different Atari magazines it is important for us to identify our readers needs more closely and your feedback will be invaluable in deciding how we plan the magazine in the coming year.

We have included a section for you to indicate what you would like to see in the coming year. We have a couple of authors just waiting to research and write what you want, they just need the idea! It is sometimes difficult to judge what areas want as it is quite easy to think that a particular area has been covered elsewhere when in fact many people may not have seen other articles. Tell us what you want to read about and we will try our best to bring it to you.

Return the card by the January and you could be one of three lucky people to get the choice of any two Atari books from the PAGE 6 Anniversary Shop. A draw will be made on 1st February from all the cards received and the winners will be notified as soon as possible thereafter.

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## READERS POLL

My vote for the best 3 feature teams

1. ....  
2. ....  
3. ....

## BASIC resolution only

CT Official	0
by	0
1st, August 1984	0
Low resolution	0
best	0
most in favour: abor1048	0
1 100	0
er's Co	0
getters: 07 abor1001	0
inged: 01 04 gorb0048	0
er's Co	0
computers: 04 abor1041	0
01048 then 100	0
computers: gorb0048	0
computers: abor1041	0
1 1000 over	0
1 Player 1000	0
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## PAGE 6 READERS SURVEY

5. What specifically would you like to see in PAGE 6 in the coming year?

1. What system do you enjoy?  
 8 bit  87  Both

2. Do you intend to buy an 87?  
 Yes  No

3. If you have both systems do you find your 87 more usable?  
 Yes  No

4. Do you subscribe to PAGE 6?  
 Yes  No

up with colour, then immediately after some of the colour registers. In order to overcome this problem the colour registers should be set from within the program. This is done by the following code:

```
poke conr1, 14: poke conr1 + 2, 0: poke
conr1 + 4, 0
poke conr2:
poke conr1 + 2, 0: poke conr1 + 4, 0: poke
conr1 + 6, 14: b
conr1:
```

where c1 is the colour register (0 to 15) and r, g, b are the intensities of red, green and blue respectively in the range 0 to 7. Refer to the code starting at line 1410 for an example.

```
100 con boards
120 poke 21, 0: poke 21, 0: poke 21, 0: poke 21, 0:
140 poke conr1, 0: poke conr1, 0
160 for conr to 15: poke conr, 0: poke conr, 14:
180 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
200 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
220 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
240 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
260 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
280 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
300 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
320 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
340 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
360 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
380 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
400 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
420 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
440 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
460 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
480 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
500 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
520 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
540 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
560 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
580 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
600 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
620 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
640 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
660 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
680 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
700 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
720 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
740 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
760 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
780 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
800 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
820 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
840 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
860 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
880 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
900 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
920 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
940 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
960 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
980 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
1000 poke 0, 0: poke 0, 14: poke 0, 0: poke 0, 14
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