

A Database Publication

# ATARI USER

Vol. 1 No. 8

January 1986

£1

## CREATE YOUR OWN MACHINE CODE GAMES

Start of a  
great new  
series

## C on the ST

Learning it could be  
easier than you think



Simplify the display  
of Basic listings  
with a neat utility

Rescue Esmerelda in our  
all-action arcade classic  
- and join the dots  
in a superb  
game of  
logic







CHOOSE YOUR OWN  
THINKING CODE  
GAMES

Read this  
month's  
new  
games



Vol. 1 No. 9 January 1986

Managing Editor: **Derek Macklin**  
Features Editor: **Giff McKnight**

Editorial Team:  
Mike Biddie  
Alan McLachlan  
Hevin Edwards  
Pete Biddie

Technical Editor: **Robert Whitelove**

Production Editor: **André Willey**

Layout Design: **Peter Glover**

News Editor: **Hevin Edwards**

Advertisement Manager: **Mike Cowley**

Advertising Sales: **John Riding**

Editor in Chief: **John Snowdon**

Editorial: 081-455 8835

Administration: 081-455 8833

Advertising: 081-455 8830

Subscriptions: 081-480 0173

Telecom Gold: 79-MAG0001

Telex: 3852011 MONNEY G

Coding Ref: 79-MAG001

Postal Mailbox: 814558833

Published by:  
**Database Publications Ltd,**  
Europa House, 68 Chester Road,  
Hazel Grove, Stockport SK7 5RY.

Subscription rates for  
12 issues, post free:

£12 - UK

£15 - Europe

£30 - Overseas (Airmail)

"Real User" welcomes program listings and articles for publication. Material should be typed on computer printed, and preferably double-spaced. Program listings should be accompanied by cassette tape or disc. Please enclose a stamped, self-addressed envelope, otherwise the return of material cannot be guaranteed. Contributions accepted for publication by Database Publications Ltd will be on an all-rights basis.

© 1985 Database Publications Ltd. No material may be reproduced in whole or in part without written permission. While every care is taken, the publishers cannot be held legally responsible for any errors in prices, listings or advertisements.

"Real User" is an independent publication and Atari Corp (UK) Ltd are not responsible for any of the articles in this issue or for any of the opinions expressed.

News trade distribution:

Europe: Sales and Distribution Limited, 11 Balgownie Road, Dundee, West Sussex BN11 5BA. Tel: 0293 37082.

## News

All the latest developments in the expanding world of Atari computing.

9

## MicroLink

This month's update on news from Britain's electronic mail service.

12

## Machine Code

Start of a short series on writing machine code games, with *Alien Attack* to keep you busy until next month.



15

## Review

While you're waiting for Atari to release their ST colour monitor, read André Willey's views on a Sony offering.

18

## Education

Alan Boodes describes some Atari experiences in the classroom.

21

## Game

Help Mr Humpty rescue Esmerelda in this Atari version of the classic game.



26

## Checksum

This month we explain why you've been having trouble getting our checksum program to give the right answers.

34

## Atari Computer Show

Advance news of the biggest event of the year for all Atari Users.

35

## Software

Bratasses for the ST, Mercury, Spot the Ball, Elektroglide and Summer Games keep our intrepid reviewers busy this month.

36

## Utility

Make listing a pleasure with Alan Puffer's handy utility program.

40

## Adventuring

Brillig is in a retrospective mood this month as he focuses on two Scott Adams classics.

42

## Game

It might look like a simple game, but getting a micro to play well takes a little thought. Sol Guber shows you how it's done.

46



## Output

David Goodyear provides a routine to dump Ascii mode 14 screens to an Atari 1020 printer/plotter.

53

## Mailbag

Five pages of letters. Of course we couldn't print them without your help.

55

## ST

Andrew Bennett peers round the two foot high stack of manuals to tell what it's like programming the ST in the C language.

63

## Order Form

Three pages of offers and one simple form on which you can order everything you need.

67

## FREEBIE

This month's Freebie for Atari User disc and tape purchasers is Scramble Fighter. You'll need a clear eye and a steady hand or you'll never escape.



See  
Page  
68

Here's a

IBM, Epson QX-10

Acorn Electron, ACTS

Ericsson...and the

that fits them all-the

**At last, your computer can have an Epson printer.**

Even if it's only supposed to be compatible with 'own brand' printers like Atari.

Our latest printer, the GX-80, has a revolutionary new interface called PIC (it means Printer Interface Cartridge and that's it on the right). The cartridge slips into the back of the GX-80 and enables the GX to understand commands from the host computer.

So if you've ever wanted to have an Epson printer for your micro but thought you couldn't, here it is.

But first, read about the GX-80's other cooking advantages...

**What happens when I change computers?**

Gone are the days when you had to scrap a perfectly good printer just because it 'didn't go with' your new computer.

Once bought, your GX-80 stays put. (Epsons tend to stick around for ages anyway; now we've taken tradition a little further.)

When the time comes to upgrade your computer, you simply go back to your Epson dealer and buy the corresponding new PIC.

It's a far sight cheaper than being forced to sell/scrap out your printer only to buy another one. And in effect it makes the GX-80 your printer for life.



...a plug for any Atari,

...16, Apple IIc, BBC,

...Sirius/Apricot, Compaq,

...this is the printer

...the new Epson GX-80.



**A printer for life? What's the catch?**

Sheer, unrelenting boredom.

The GX-80 takes all the fun out of printer ownership. You can't shout, "Lousy printer! It's fouled up again!" because it won't. It's just as reliable as any other Epson.

Nor can you gleefully chuck it mainly because you've changed computers — PCs seem to do that.

But all is not lost. You could change your computer a bit more often. Just for fun.

**EPSON**

Epson UK Ltd., Dorland House, 388 High Road,  
Wembley, Middlesex HA9 6UH. Telephone 01-903 8892.

I'm looking for a permanent relationship too. Tell me the rest about the GX-80 with PC.

ENTER 11 ON

Name

\*Title/Company

Address

Tel No.

\*Please don't mark it inappropriate.

**ATARI**  
COMPUTERS  
SOFTWARE

U.S. SOFTWARE		
Header (all)		74.00
Ballistics		\$2,000.00
Football		\$2,000.00
Commonly Approached		74.00
(Blue Note 2001)		\$2,000.00
Inventory		\$2,000.00
Long Power		\$2,000.00
Long Power		\$2,000.00

[illegible][illegible]

<b>OPTA</b> <b>Football Data</b> <b>1000 Football</b>	<b>1000 Football</b> <b>1000 Football</b>
---	--

[illegible]

FLEXIBLE SOFTWARE	
FlexWare Suite .....	\$1,195
FlexWare Home ver. 4 .....	\$195

<p> <b>PERSONAL</b>            Name: <input type="text"/>            Address: <input type="text"/>            City: <input type="text"/>            State: <input type="text"/> Zip: <input type="text"/>            Telephone: <input type="text"/>            E-mail: <input type="text"/>            Date: <input type="text"/> </p>	<p> <b>PROFESSIONAL</b>            Name: <input type="text"/>            Address: <input type="text"/>            City: <input type="text"/>            State: <input type="text"/> Zip: <input type="text"/>            Telephone: <input type="text"/>            E-mail: <input type="text"/>            Date: <input type="text"/> </p>
---	---

LAW COURSES		
Lawyer in Court	.....	100.00
Lawyer in the Classroom	.....	100.00
Legal Research	.....	50.00

NAME: [REDACTED]	DATE: [REDACTED]
GRADE: [REDACTED]	SCORE: [REDACTED]

**References**

<b>IMPORTS BY VALUE</b>		
Imports Ex License	.....	400.00
Imports Exempt	.....	400.00
Imports From All Sources	.....	700.00

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

**NORTLAND CORP.**

**HAAS & HOFF**  
**C Computer** .....  
 E-mail: [info@haas-hoff.com](mailto:info@haas-hoff.com)

<b>INTROCOMCO</b>	
Assessable .....	400 000
C Shareholder .....	100 000
Long Corporation 50 .....	50 000
(Round) .....	50 000

**ARTICLE 10**  
**CONSTITUTIONAL PROVISIONS**

[illegible]

MICROTHERM	
Exposure .....	polypropylene
Min./max. Temp. (Celsius) .....	polypropylene
Min./max. (Fahrenheit) .....	polypropylene
Mod. Prod. .....	polypropylene
Soft-points .....	polypropylene

[illegible]

MARK OF THE UNICORN	
Final Point	150
PC Ingression	150
Open	150
Good (New & Limited)	150

PLEASE CHECK AVAILABILITY BEFORE PLACING ORDER

**514-516 Alum Rock Road,  
Alum Rock,  
Birmingham B8**

## HOTLINE

(021) 328 3585



PLEASE NOTE ALL ORDERS TAKEN WITH OTHER FULL PAYMENT OR DEPOSIT WILL NOT BE CLEARED UNTIL YOUR ORDER IS DELIVERED TO YOU. THANK YOU.



## Software demand booming

A MAJOR mail order company says there is both good and bad news in Atari's decision to sell its entire 80081 stock in Sierra.

The bad news – according to Steven Burke of Compumart – is that smaller firms will not be able to compete with the half-price machines, all 100,000 of them, Sierra have to offer.

The good news: "The long-term effect will be that with so many more Atari computers in UK households there will be a tremendous demand for software and peripherals".

In response to the machine's lower price Compumart is slashing the cost of some of its stock. It has dropped the price of the Atari 1000's laser quality printer by £100 to £145 and bundled in a free Atari Writer word processor.

The company is also offering the Atari 2860 disc drive and box of 10 blank discs for £129.99. Similar boxes of 10 discs will cost under £10.

"And Compumart is already drawing up plans for other money-saving deals on Atari hardware", said Burke.

## Acorn's Hall joins Atari

ATARI has recruited the former national sales manager of Acorn to strengthen its marketing operation.

Chris Hall, 38, and married with two children, will now become responsible for sales to dealers and distributors in the UK and Ireland.

"He brings a wealth of experience to the job", says Max Bambridge, Atari UK's general manager.

"This is of great importance at a time when Atari is consolidating its position as the market leader".

Rob Harding, Atari UK's sales manager, is in continual looking after multiple accounts and the mail order business.

# ST owners to get big three free

THERE was good news for existing and future Atari ST owners at the Commodore Fall show in Las Vegas.

ST buyers will now get three free programs – ST Writer a powerful word processor compatible with Amstrad's own Atari's right to computer line, Macintosh, a preview version of their colour art program, and Decolite, a microchrome sketching program.

Not mentioned officially by Atari, but certainly one of the stars of the show, was a demonstration disc they were giving away showing a full colour waterfall with water flowing and splashing, plus a montage of new hi-res pictures with a routine that would make a test by across the screen so realistically that you would think it was a movie film.

Atari consider them a great selling aid so it will probably be only a few days before they are available in British computer stores.

Big launch for Atari was a 3D movie hard disc system which will retail at \$800.

They arrived on the second day of the show and most of the software companies on the stand were using them within minutes and enjoyed four days of error free high speed hard disc usage.

The price of these units is a real breakthrough, and although they wouldn't give out a UK price, at £800 or less for a 3D movie hard disc coupled with the ST you end up with a highly sophisticated system for less than the substandard price of the Commodore Amiga.

Glidrite was showing its low cost colour printer which can print out the hi-res colour graphic screens.

One item surprisingly missing was a laser printer.

Michelson, one of the larger software producers, said they were working on interfacing an Apple laser printer made by Canon to the ST.

Atari themselves would say

nothing apart from the fact that when they brought one out it would be cheaper and better.

Star of the show in professional software, even in its not quite finished state, was with-

**By JOHN SYMES**  
Managing Director,  
Microdeal Ltd

out doubt The Professional, a looklike spreadsheet to the best selling Lotus 1-2-3.

It is produced by VIP Systems, a highly respected company and previous producers of an integrated suite of programs for the Tandy colour computer.

This and any future releases from VIP promise to be of a quality not previously known for computers costing less than £1,000.

A proliferation of other professional software is starting to establish the ST as a best buy.

Databases come from the British company Kuma, also

from Atari, spelling checkers from Haba, Hoppo and Regent, word processors from Atari, GST, Regent and Kuma, plus many communication programs.

Typesetter gives you electronic page design and Haba Wile helps you write your own will if you think your computing days are numbered.

Tipped to be a mega seller is Microsoft's Time Bands. This conversion from last Christmas's No. 1 hit for the Dragon in the UK uses the ST's capabilities to the full.

The adventure hit of Commodore was without doubt Kings Quest from Sierra, a 3D graphic adventure with hundreds of screenfuls of animated characters that walk, talk, run, climb, even swim.

If you're into art design then Design from Bantam, included of Canada will probably set the standard for graphic design programs.

## OFFICIAL BACKING FOR ATARI USER SHOW

ATARI has given its official backing to the first ever Atari User Show for the United Kingdom.

It is to be held in the Champagne Suite of the Grosvenor, Hammamstead, London, from March 7 to 9.

The event will be organised by Database Publications, publishers of Atari User magazine and already well established in the field of computer exhibitions.

"Due to our increasing presence in the marketplace, we feel that it has become necessary to have an official show-case", says Rob Harding,

Atari UK's sales and marketing boss.

"It will provide our ever-growing army of users with the opportunity to meet all the producers of peripherals and software first hand."

"And obviously there will be an exciting range of new products on display at the show".

"Will Atari itself be launching anything new?"

"People will just have to wait and see", says Rob Harding, "but you can be certain we won't be letting an event of this importance slip by without something significant happening".

# Releases escape copyright rumpus



DIGITAL Integration has released *Fighter Pilot*, a jet plane flight simulation for any 48K Atari.

It offers panoramic 3D cockpit views, 3D air-to-air combat, sound and crash sequences, and costs \$9.95 on cassette and \$12.95 on disc.

## DATABASE WITH GEM

A DATABASE for the 2600ST has been developed by Laser Software.

Lasertone ST, which uses Digital Research's Gem operating system, handles a stage of information needs from order processing through time management and coding to customer records and sales tracking.

Said marketing manager Nigel Perry: "The Gem environment is ideal for our concept of a powerful database facility that is easy to use, extremely powerful and yet not over-priced."

The cost is £39.

## 260ST on schedule

THE Atari 260ST is on schedule for a launch early this year, according to sales and marketing manager Rob Harding.

He told *Atari Star* the machine would come in two versions, one with a built-in disc drive and one without. It will have a built-in RS modulator enabling it to connect to a television set.

At last out-of-court settlement between Apple and Digital Research over alleged copyright infringements by Gem does not involve the latest two programs in the range for the Atari ST.

For the impending new releases—Wordchart and Graph—do not simulate the Macintosh, which was at the centre of the original row.

"Apple has no quarrel with us over the format of these two", Digital Research's Paul Bailey told *Atari Star*.

Though Digital Research refused to concede it had violated Apple's copyright in any way, the company recently handed over an undisclosed sum as part of the settlement.

It also agreed to produce new versions of Gem designed to be substantially different to the Macintosh in both screen appearance and operation.

At the same time Apple was given the right to vet all changes.

"But these new releases do

## HILDERBAY TAKEN OVER

THE Hilderbay range of business software has been acquired by a new company, Centestime, and will be made available for Atari ST computers.

Despite the popularity of its products over the past six years Hilderbay had run into difficulties which culminated in it going into voluntary liquidation.

Now Centestime has bought the rights to Hilderbay's Payroll, Invoicing, Book-keeper, and Statutory Sick Pay packages.

not fall into that category", said Paul Bailey.

The two combine with the other Gem products to form a complete business graphics presentation tool. "All that is missing is the page layout facility which we hope to supply soon", said Bailey.

Wordchart is a special word processor designed for producing text-based slides or films.

Graph is a general purpose graphics tool which enables the user at the touch of a button to produce a variety of formats—bar, stack, 3D, map and symbol diagrams and charts.

They are due to be released in the first half of this year.



## Action spans centuries

MEDIATOR, the latest arcade game from English Software for any 48K Atari, combines medieval and futuristic themes.

Encountering mountain robots, killer trees, skeletal horses and green slime creatures, the player's job is to search for the good Mediator. It costs £8.95 on cassette, £12.95 on disc.



## Mid-price sector

TWO Atari programs have been released in Activision's new mid-price series, *Ale's Assasin* and *D-Rag*.

In *Ale's Assasin* the player faces a swarming army of mindless killers single-handed. The game features 100 increasingly difficult battles, kamikaze hunters, relentless web spinners, robot dragons, giants which double into mutant guards and Xenomorphs.

*D-Rag* is a computer game featuring a computer game called *Goofus*.

The computer breaks down

during the game and it is up to the player to find the fault and repair it.

Price of both games is £9.95 on cassette, £9.95 on disc.

Activision has also released another game, a conversion for the Atari.

Reign of Impossibility is a dungeon drama in which the player faces attacks from snakes, giant spiders, zombies and hordes of other nasties.

It has four skill levels, 13 dungeons, 129 different rooms, one player mode, and costs £12.95.

## Galactic battle

SPEED, power and points are the three goals in *Battlezone*, a new game for the Atari 800, XL and XE by Lucasfilm Games.

Distributed by Activision, the game is set in the year 3007. The player is the first Taran to have battled through qualifying rounds to compete for the honour of his planet in the Interstellar Battlezone Championships.

Two players can compete against each other or a player can take on one of nine practice Devil players, each with a

differing level of skill.

The screen is split so each player gets a view of the game through the windows of his own tank. The *Plasma*—ball—is first fired on to the grid for the opponents to try and capture and score.

*Battlezone*, £9.99 on cassette and £14.99 on disc, comes on the heels of *Rescue on Fractalus*. And Activision has two more Lucasfilm Games in the pipeline—*Starship Rift* and *Endzone*, action strategy and fantasy action games.



## Schools net for 520 ST

THERE has been a warm welcome from Atari for the networking facility developed by Software Punch which is expected to give the 520ST a real boost in the educational market.

Atari sales and marketing manager Bob Harding said: "It is a very good product - assets ahead of others available to the education sector".

Called SimpleNet, it will cost about £190, and is being talked about in the industry as a successor to the Atari Localnet.

Software Punch managing director Nigel Barnatt-Moss says: "Econet is an absolute pig and takes to eight years old".

He added that his firm was already receiving inquiries from a number of educational authorities who were thinking about buying the 520ST in large quantities.

SimpleNet uses RS232 cables, runs under Gem, is local-driven, and offers electronic mail and word processing facilities.

The teacher can look at any screen without the pupil being aware of being observed.

## 68000 ASSEMBLER

THE K-Sets 68000 assembler for the Atari 520ST has been released by Kuma Computers.

A native code assembler using standard Motorola mnemonics, it produces either absolute or relocatable code at a rate of 30,000 lines a minute even for large files, says Kuma.

Main features include text editor, full 68000 assembler, symbolic debugger, line assembler, built-in linker, conditional assembly, macro facility, formatted listing output, and absolute, relocatable or linkable code. Price: £49.95.

## UK EXPORT

RW in the American market for the Atari 520ST is Star Glibet, an arcade strategy game produced by British Telecom software house Rainbird in the UK.

# Reward offered to trap pirates

ANGERED by the extent to which pirates are inflicting the Atari scene, the team of utility specialist Computer Support is leading a campaign to bring the offenders to book.

Having discovered that at least two of his own products are being illegally copied, John Lawson is offering £100 reward for information leading to the successful prosecution of the person or persons responsible.

One of the Computer Support products involved is Utilinco, a built-in machine code monitor capable of stopping any program on the fly, which sells for £49.95.

The other is 80 Column Pack, a built-in 80 column text mode that works on an ordinary TV set, is compatible with most software and costs £89.95.

Lawson told Atari User that he has been informed that both have been pirated and are available on the black market for about £20 each.

"This is only the tip of the iceberg," he said. "Other companies supplying Atari hardware and software are getting ripped off for more than me."

"But I'm determined to take a stand against the pirates. If they can be identified I will proceed with court action to hit them with the heavy penalties incorporated in the new copyright legislation - even if I have to bring the prosecution myself".

Leading anti-pirate campaigner Ken Ward, of the Norwich User Group, applauded Lawson's decision to go after the pirates and promised the help of his contacts in the Atari fraternity.

He said: "One thing that puzzles me is how they can afford to copy disks and printed circuits and still make money."

"Pirating hardware is a very expensive business - I can't see how these people are making any more money out of it".

But Lawson feels he has the answer to the economics of such activities. "Econet burners

are available to the general public for £90 or less, and even the pirate has the necessary equipment to can produce copies quite cheaply".

He believes the pirate activities involving his products are confined in the North West of England.

"I received two reports about the availability of copies of Utilinco and 80 Column Pack and both came from this area", he said.

"One was from a dealer who handles Computer Support products and the other came

from a young Atari user. Both live in the Manchester area."

"In addition, I have heard two names on the grapevine - 'George of Blackpool' and 'Rob C of Manchester' - who are said to be involved in piracy of Atari-related products."

"This would seem to confirm that the North West is where this activity is going on, and it is now up to honest Atari users to help me track down the person or persons responsible."

"I can promise you I intend to make it very hot for them indeed once they are identified".

## TWO FIRSTS FOR THE ST

ATARI has announced two more firsts for the 520ST, a Module-2 compiler and a full p-System with choice of UCSD Pascal and Fortran-77 compilers. Both are from TDI Software.

The compiler is a software development system which uses the Module 2 language, a development of Pascal.

It is claimed to provide many useful extensions which help it produce fast 32 bit native code.

These include a full feature program editor, a multi-pass Module-2 compiler, module linker and library facilities, and full interface to a large number of Gem functions.

The interface not only allows Gem applications in Module-2 but also full access to graphics, mice, windows and pop up menus.

Although a high level language, TDI claims it is both simple enough for beginners and powerful enough for serious programmers.

The p-System facilities

include a screen editor, file manager, disc recovery tools, printing utilities, library manager and other operating system services.

Available in both one and three separate p-System languages - UCSD Pascal, Fortran-77 and Basic.

The syntax of UCSD Pascal differs from standard Pascal, its major extensions being its string handling capabilities and memory management facilities.

Price for both Module-2 compiler and p-System is £195.

## BOS CHOSEN

BUSINESS Operating Software has been chosen by Atari to help with its push into the business market.

Managing director Alastair Jarvis said BOS's operating system software opens up a wide range of business applications packages for the Atari, including its own suites of accounting, office and vertical software.

# NEWSLETTER

**NOW** MicroLink subscribers can say it with flowers at whatever hour of the day or night. The mixed stakes, stems, and their floral gift will be delivered anywhere in the British Isles.

MicroLink has joined forces with the world famous flower delivery service Interflora to create Floralink, which for the first time ever enables people to send flowers and plants by way of

## Now it's e-mail with flowers

their computer. Floralink will have 24-hour-a-day open access and deliveries by Interflora's 2,700 members throughout the UK and Euro can usually be made any day other than Sunday.

Orders sent to Floralink before noon on a working

day can be processed and delivered the same day.

The selection includes freshly cut flowers, bouquets, wreaths and sprays and potted plants - all manner of sizes and specially shaped arrangements to suit the customer's pocket.

Floralink will carry a

price list to give subscribers an idea of just what is available, and payments for the flowers will be by credit card.

Eventually it is hoped to expand Floralink to serve all Interflora's 44,000 members in more than 120 countries.

**YES** MicroLink finally is getting bigger and bigger. Electronic mail exists in New and New Zealand can now be reached directly through MicroLink.

Subscribers can communicate with them just as easily as they can with other users in the UK.

As most's needed is the system code number - the MicroLink's 72 - at the MicroLink in New or New Zealand to be put in front of their ID number.

Foreign countries are now part of the international electronic mail network - Australia, Canada, Denmark, Hong Kong, Italy, Korea, the Netherlands, New Zealand, Puerto Rico, Singapore, UK, and USA.

**Find out more about what MicroLink offers by sending a stamped addressed envelope to:**

**Europe House,  
88 Chester Road,  
Hazel Grove,  
Stockport  
S87 5NY**

## Link to a train

**WITH** the aid of MicroLink an historic German built steam locomotive has been saved from the scrap heap and brought to Britain to feature in a permanent display of railway nostalgia.

Steam enthusiast Brian O'Keefe used MicroLink's e-mail facility to negotiate a deal with Kottmar, a Polish expert on the sale of railway equipment.

What he was after was a narrow gauge loco that had been seized from its job of hauling sugar beet from the Solihull processing factory.

It had been built in 1915 by the firm of Henschel at Kassel in Germany for use by the German Army on

railway networks built by military engineers to supply the front lines in the WW1-18 wars. O'Keefe's research showed that the loco had been used by the Polish railway since 1937.

It is now the property of the North Gloucestershire Railway Group Company, a small group of enthusiasts to which O'Keefe belongs.

When it is eventually returned to main conditions the engine will be one of the historic attractions of the museum railway at Toddington in Gloucestershire.

There are a number of locomotives on display and O'Keefe and his fellow train buffs operate them on open days during the summer.

## Motivation for youngsters

**CHILDREN** with learning difficulties and disabilities are being taught with the aid of MicroLink.

The 79 pupils at Kames School in Edinburgh all have special needs in the educational sense - but that doesn't mean they miss out on information technology.

Micro has been in use at the school for several years and, apart from their value as teaching aids, are extremely popular with all age groups says headteacher Jennifer Biddick.

The primary age youngsters use the computers to help them learn simple maths and spelling, while children at the secondary level are taught the practical uses of micro and even some programming theory.

The school is a Pinter subscriber, which gives the youngsters access to a massive information database which is complemented by MicroLink's electronic mail services, computer industry news, UK bulletin boards for

and telephones.

Ashley D. micro has advantages over more traditional methods of teaching children with learning difficulties, Miss Biddick said. "Absolutely, although we naturally have a low ratio of teachers to pupils because of the children's special needs, our youngsters are much more motivated to learn through the use of micro than by blackboard, pen and paper".

The school was a member of special programs, includ-

ing the micro special pack from the Scottish MEP in Glasgow which helps teachers of low ability to grasp the basics of the three R's as well as preparing them for life after their schooling.

"But we are just as interested in seeing what computers can do as in getting information from them", says Miss Biddick. "We will use MicroLink's special features to help our pupils learn even more about practical applications of information technology".

# Stop playing games— Start earning money!

The computer that's been giving you such a fun time with games now gives you the chance to earn some money. Helping you with word processing, secretarial work and even running your own business. All because of the brilliant new word processing package, **SuperScript** from **MicroPro** — the makers of **WordStar** — the world's best selling word processing packages for microcomputers.

*SuperScript*

writes letters, invoices, reports, tables, documents, it stores, edits and even checks spelling.

**Variable SuperScript** SuperScript continues word processing, spelling, checking, calculation and mail merge facilities, all at one package. In SuperScript you have all the tools you need to produce high quality reports, tables, lists, personalised letters and print labels quickly and efficiently.

**Simple for the beginner** If you are a novice user of word processing, SuperScript is your ideal choice. Each command is a single word, and the whole command you simply move the cursor. You don't even have to type the command.

**Good with numbers** SuperScript gives you the ability to enter and edit the spreadsheet calculator with documents, like financial statements, and even document tables it's easy to create properly labelled tables of numbers. SuperScript's complete set of tables allows you to create professional tables directly on your computer screen from the format you document. SuperScript has the usual mathematical functions like add, subtract, multiply, divide, and percentage, you have the ability to add rows, columns or even whole tables.

**Good with spelling, too** The built in spelling checker gives you eight different correction options. You can choose the option to correct spelling, ignore it, or add it to the word list.

**Editing options** SuperScript gives you all the editing options of a business-style word processor with full block manipulation for column/page margins or text insertion modes, search and replace with pattern matching and conditional case preservation, backward search, case selective single word or longer blocks effect, find search mode.

**Powerful for the experienced user** SuperScript also gives you the ability to cut and paste in a minimum by storing your own command sequences or load on single lines. This means that with simple keyboard you can reproduce relatively complicated or multi-line address a book chapters, load in document formats or create a pre-programmed sequence of operations.

**Mailings with SuperScript** Personalised mailings are easy with SuperScript. You can enter the data manually or use data bases from your spreadsheet applications. Mailing can be selective. It enables letters to be printed according to your criteria and you can also use the template to mail your own label forms.

**Attention Easy Script users!** If you already use Easy Script you know SuperScript is the most powerful word processing package and more powerful facilities, you'll be able to do so much more. There are no compatibility problems when the way you use Easy Script and SuperScript dictionary data under SuperScript. Just by entering your Easy Script data, you can use SuperScript for (2400).



AVAILABLE FOR  
**COMMODORE 64, 128  
ATARI 800XL, 130XE · APPLE IIc, IIe**

SuperScript Word Processing Software is available direct complete with Comprehensive User Manual (only £79.95 including VAT and Postage). OR FROM ALL GOOD DEALERS.

**NEW  
WORD  
PROCESSING  
PACKAGE**



**MicroPro International Ltd**  
Honeycomb House, 28-31 High Street, Wimbeldon Village,  
London SE20 8BT

**ORDER  
BY PHONE**

ASK YOUR LOCAL  
DEALER FOR THE  
SUPERSCRIPT PACKAGE,  
OR ORDER DIRECT BY  
PHONE

**0483 503121**

GIVING YOUR ORDER  
CARD NUMBER OR BY  
CREDITCARD AND  
RETURNING THE ORDER  
FORM WITH YOUR  
CREDIT CARD DETAILS  
OR REMITTANCE

*SuperScript*

**ORDER FORM**

Please supply the following:

QTY ☐ SuperScript (2400) includes RRP for £..... computer

QTY ☐ Upgrade for Easy Script (2400) includes RRP for £..... computer

Please attach SuperScript disk should be returned with this order. \*Commodore 64, 128, Atari 800XL, 130XE, Apple IIc, IIe

I enclose remittance for £..... (Cheques made payable to MICROPRO Ltd. Or cheque to credit card

Name/Title for ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ Signature

Name

Block/Dept

Address

Postcode

If you are intending to use SuperScript for a specific project, we should be interested to hear details. Thank You.

**BRING**

**Twillstar**

**SPECIAL  
OFFER!**

**INTO YOUR HOME**

**ATARI® 520 ST**

**SOFTWARE**

TOS (Trellis Operating System)

GEM (Graphics Environment)

OR GEM For Wordprocessing

OR GEM Paint

OR Personal Basic

LOGO

**ALSO AVAILABLE**

BOS Business System. This is the "Core" of a wide range of long established business applications.



- 520 ST
- Hi-Res Monochrome Monitor
- 95 Key Keyboard
- 500K 3M Disk Drive
- Midi Interface
- Mouse

**ONLY  
£685.00  
INC. VAT**

The 520 ST has a Standard Qwerty Keyboard with 95 Keys including 10 Function Keys. The Monitor is a 12" High-Res, Colour Matched to the Computer with 640 x 400 Monochrome Resolution. The Stock 3M Disk Drive allows 349K Formatted Storage Capacity. With 512K Ram and 16K Rom (Expandable to 320K) the Atari 520 ST offers superb quality at a Special Price.

**HOW TO ORDER**

You may purchase the Atari 520 ST by Cheque made payable to:

**TWILLSTAR COMPUTERS LIMITED.**

Please add £8.00 for Postage and Packaging.

Access/Visa Cardholders - Ring Our Special Line 01-571 9939

Showroom Open 9 a.m. - 6 p.m.  
Monday to Saturday

**TCL**



Telephone No: 01-574 5271

Telex: 25247 ATTNTIL

**Twillstar Computers  
Limited**

17 Regent Rd, Southall Middx. UB2 5PL

# Anatomy of an arcade game



A FEW years ago I attended a party. There were the usual goings on — people getting drunk, loud music, the sound of breaking glasses.

I wandered into one room at the back of the house and, instead of people gossiping, I found a small crowd huddled round a black and white TV which showed a picture of two thick lines moving up and down the screen with a square thing bouncing around between them.

At first, in my intoxicated state, I thought that I was witnessing some new bizarre late night cult TV programme, but then realised that I was present at the dawn of a new era in microchip technology — the video game had arrived!

So I bought my own video-game console and played tennis and squash until the early hours of the morning. Later, when all the pubs and arcades had replaced their first generation tennis games with the more sophisticated Space Invaders, I acquired an Atari games machine and became a compulsive alien eater. I had no clue about programming, leaving such esoteric things to the experts.

Then the price of micros fell and, for £199.95 I was one of the first to buy a Commodore Vic after waiting

**STEPHEN WILLIAMSON begins a series on the art of producing your own machine code games by presenting a shoot 'em up arcade epic which he will be dissecting in future issues**

the then customary five months for delivery. To my surprise I found that programming was not all that difficult and soon became fairly proficient in Basic.

After typing lots of arcade style games listings from magazines, I began to design my own games. Unfortunately many of my efforts were spoilt by flickery, jerky animation due to the main limitation of Basic — it's too slow for fast arcade games.

So I decided to take the plunge and learn machine code. Many people hold their hands up in horror at its mention, believing it to be incredibly difficult and complex.

Well, machine code is certainly more tricky to work with than Basic. There are no friendly error messages to tell you when things go wrong, and often routines just stop with the Atari not revealing at what point the

program has stopped or why. Debugging can become a problem.

However what I hope to show in this series is that, given a bit of organisation and patience, machine code programming need not be all that difficult, and even with only a rudimentary knowledge of the language you can create fairly sophisticated arcade games.

I have written a fast and furious shoot 'em up arcade game, *Alien Attack*, which I shall use to illustrate machine code. The techniques and procedures can be copied and used in your own arcade games.

*Alien Attack* will work on all Atari's except 18k ones, and, of course, the ST which does not use the 68002 chip.

Atari makes life easier for the games programmer by the use of the player missile or sprite system, and





ONE of the great advantages that the SCIST has over other computers of a similar ilk, such as the Macintosh for example, is its use of colour.

Much has been written about the ST's ability to display 5-12 colours. However most people can at present only access the monochrome high-res mode, giving a very clear and readable display, but without any colour.

There are two problems standing in the way of the potential colour user. Firstly, Atari has not yet released its own DDC dedicated monitor, and no release date has as yet been announced. Secondly, the 13-pin DIN connector at the rear of the ST is a non-standard analog-RGB port. Most RGB monitors use the less-versatile digital RGB mode.

If you do decide to use a third-party monitor, Atari has made things as tricky as possible for you by using a 15-pin DIN socket, and there is simply no such plug available on the market at present.

Luckily anyone with a bit of ingenuity should be able to make one up from a small piece of 0.1 inch varnished with pins stuck through it. Such a lead is available from Silica Shop if you're not too good with





bright and vivid display, and I was pleasantly surprised how well it coped with two similar colours displayed side-by-side, as this often causes shimmering at the border points, as for example, on a Dragon or Spectrum.

The picture can be easily centred by means of the V-Size and H-Cent controls and with the Image Plus control there was no visible distortion at the edges.

The other controls on the side panel allow adjustment of contrast, brightness, colour, volume and tune. Unusually, all but the colour/tune controls function in RGB mode.

The audio performance was only fair, with a small front-mounted speaker being the main culprit. Frequency response fell short of what I expected, but I suppose it's sold as a monitor not as a hi-fi. Anyway, the sound was well up to the standard of a good portable TV.

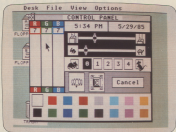
The unit has an comprehensive a set of inputs as the ST has outputs. You can connect either analog RGB or composite video (plus audio) via the 21 pin Scart connector, and TTL RGB, with or without intensity signal, via the 8 pin, IBM-compatible, digital port.

There are also two standard composite video inputs – SBC and a phono – and an audio phono socket. Switching between RGB and composite is controlled by a front panel switch, making it an ideal monitor to use if you want to connect an ST and one of the 8 bit Atari computers at the same time.

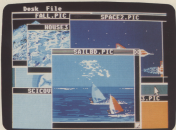
In addition to all this, the monitor can be used for Pal, Secam, NTSC 4:43 and NTSC 3:58 television standards. Put simply, this means that virtually any computer/video recorder in the world can be connected. The power supply will automatically select between 110 and 240 volts.

The Sony is the largest of the three monitors – with a front panel of 18 x 13 inches, and a depth of 17 inches – so be sure that your computer desk is deep enough. The design, pale blue/silver cladding with black base and screen surround, matches in well with any Atari computer – indeed, it could have been designed for them.

The screen is tilted back at an angle of about 10 degrees, although if you want it vertical, for use as a TV



The Sony RX-14CP1 monitor gives bright colours, crisp definition



monitor for instance, two clip-on feet are provided to raise the back end.

I used the RX-14CP1 with all of my Atari (800, 800XL, 130XE, 520ST) and also as a TV with my video recorder. The display was excellent on each, and outstanding with the ST. As previously mentioned, it is unfortunate that the sound very slightly lets down what is otherwise a superb monitor.

At £399.95, it is the same price as

the Atari colour monitor will be, but has the advantage of allowing the freedom of use that a dedicated monitor can't.

So if your ST needs a bit of colour in its life, and you've been waiting for the Atari monitor, then you need look no further than the Sony RX-14CP1.

(With grateful thanks to Jake Givnish and Henry McIlroy at Sony UK, and Peter Fellows at Software Express for their help.)

# IMPORTANT NOTICE TO ALL OWNERS OF ATARI (400/800 XL) COMPUTERS

If you want the best in software for your machine in the future make sure you fill in the Registration

Form below to register on our Mail List to be regularly informed of our latest releases. Our first batch of titles will include Jet Set Willy and Ian Botham's Test Match.

Send your completed form now to:

**Tynesoft,  
Freepost NT 873,  
Unit 3,  
Addison Industrial Estate  
Blaydon-on-Tyne NE21 4BR  
(No stamp required)**

Title (incl.)	Surname
Mr Mrs Miss	
Name	
Address	
Post code	Telephone no. (including STD code)

THE children of Southmead Primary School in Worldeaton were collecting information for a database about their interests which they entered into one of the school computers.

One question asked what type of home computer they owned. Games machines were included in the survey, and it turned out that most children had experience of the Atari.

All mentioned games as the main reason for having a computer. A few members of the computer club did simple programming as well.

Many children have more experience of using the computer in the home than they do at school. Their computer experience in primary school is normally limited to using the school's computer once a week.

Most schools have a machine bought when the Government met half the cost. With the education cuts of recent years, purchasing extra machines has meant sacrifices, but if the children are going to learn effectively with computers far more machines are needed.

Seamus Papert, who developed the educational programming language Logo, said at the British Logo Users' Group conference at Loughborough University: "If a proper computer culture is to develop in schools then the children need far more machines than the current average of one per 100 pupils".

The computers used in school are expensive and teachers haven't discovered the virtues of machines not prescribed by the Government.

Southmead is a London school with a difference. The children enjoy at least one computer per class. The school recently purchased three Atari including an 800XL with disc drive.

The attraction of Atari started with the discovery of the first powerful version of Logo available as a home computer. The Logo was so good we brought an Atari to run it in, and discovered that this machine had many other impressive features.

Atari Logo is on a cartridge and the children have none of the problems of loading from cassette or disc. They switch the machine on and Logo is

# School explores wide-ranging Atari options

ready to run. It provides an environment of turtle graphics.

The children learn to program by building shapes. They analyse the parts that make up the shape, and teach the computer to draw it. Mistakes are common, but they provide opportunities for children to solve problems.

All Logos provide turtle graphics, but Atari Logo also has sound and sprites, controlled in the same manner as the graphics, by building procedures.

Logo gives the children power to produce exciting programs and they

processing programs already used in school. It was easier to use and the children preferred it.

Then the children discovered Snapper Troops, an American program by Spinnaker Software which had excellent reviews in both the educational and computer press.

It is a criminal investigation undertaken by children. Someone has tied up Mike Tabasco and stolen Lucy the dog from her post. The police are baffled. They suspect Flippo and several others. The children must find the culprit.

The aim of the program is to teach scientific method to children. They start the investigation with a car, the Scoopmobile, a wrist radio, a camera and the ScoopNet computer.

Children's initial reaction is to rush around making phone calls and interviewing suspects. Soon the information becomes too much to handle and they take stock of the tools the program gives them.

Skills such as note-taking are essential. They make a hypothesis and test their theories.

When they drive to the phone box or to visit an informant, the screen displays a map of the town. The children often have to get to a house before a suspect leaves and they need a knowledge of the streets. They need to draw a map.

They control the car using the keyboard. Driving is realistic - go too fast and you crash and have to wait for the repair man, missing vital messages.

It is an absorbing educational program and it is hard to keep the children away from it. It is fun, but

## By ALAN COODE

low it. They soon produce animated pictures with accompanying tunes. Tiny helicopters or spacecrafts whizz around the screen.

One group of children constructs a motorway and another illustrates a nursery rhyme with pictures and music.

Atari Logo is the best version for a home computer, although there are comparable Logos for more expensive machines.

As Atari Logo has full word and list processing facilities the children simultaneously learn to solve problems and write programs in a high level language.

The children with Atari at home borrowed the Logo to use over the weekend. Some children borrowed an Atari 400 which the school picked up for £30 in a spring sale.

Other programs were purchased. Atari Writer supplemented the word

## Education

requires discipline to find the clues and longer, isolated interrogations.

It encourages the children to write, make decisions, and keep accurate records.

In fact, one of the major advantages of having Atari in Southeast Asia is the opportunity to use American software like the Spinaker products. There is a considerable difference in the two educational systems, but computer experience in America is vast.

The home market for educational software has allowed the software houses to produce elaborate and often extremely good products.

One program the younger children enjoy is called Factory, which has three types of machine – a punch, a rotate machine and a style cutter.

The children have to select the correct machine in the right order to produce a product. They also have to choose the right task for each machine. It is challenging and it

compromises the children's ability to think and solve problems.

On the more traditional lines another program provides an exercise for mental mathematics. Tossers by Tosses provides an array for the children to fill with answers.

The position of the answers offers a check, for the columns have to balance the rows.

The children have to think and not just repeat known facts. It gives students a wish with tables.

The computer club, meeting after school, wanted to play games. To the purist, games appear to have no place in school but research in America now suggests that children who play video games learn complex skills that no other medium can provide.

Professor Greenfield, a psychologist at the University of California, states that as games require a rapid processing of different bits of information this skill can transfer to other areas of the

**Abstract**

Often the rules for the games have to be deduced by playing them, much more like real life.

Professor Greenfield found that university students used to playing video games were more familiar with inductive thinking and that visual and spatial concepts were better taught by computer games than more traditional methods.

This all might well be true, but the children at Southwood are motivated mainly by the fun and by the desire to see who can score the highest on this Division.

The future for Atari in schools looks bright, particularly with the new ST range. The shortage of cash will not go away, so value for money is as important as ever.

To those scientists who have only one or two machines, I say do what we have done – invest in an Aard and explore the exciting range of options it provides.

**BUY NOW BEFORE THE CHRISTMAS RUSH**

**We are the only company that will personally deliver and install all Atari computers.**

[illegible]

<b>Books</b>		<b>Technical User Notes</b>	\$175.00
Business Memory Maps	\$75.00	Mobile Mail	\$175.00
Managing the Smart Mailbox	\$75.00	Technical Aspects	\$190.00
Microsoft Exchange for Business	\$75.00	Use Smart Mailbox Features	\$150.00

[illegible]

RESEARCHER: *Dr. Robert A. Giacalone, University of Massachusetts Lowell*

## MICROMAJIC

25 Bentley Close, Ladbroke, Chalfont, Kent  
141 Phoenix Road, Highbury, London NW 2JD  
Tel: 01-219 7306

# SOFTWARE FOR THE ATARI ST

METACOMCO PRESENTS ITS NEW RANGE OF SOFTWARE FOR THE ATARI ST: A SET OF POWERFUL PROGRAMMING LANGUAGES FOR PEOPLE WHO WANT TO WRITE PROGRAMS FOR THE ST.

## ► **MACRO ASSEMBLER**

£49.95

A high specification macro assembler, complete with linker and screen editor. Assembler is a fundamental language, useful for all kinds of programming - particularly where speed and compactness are important. Essential for all serious programmers who want to exploit the ST's full potential.

## ► **META PASCAL**

£89.95

A powerful Pascal compiler designed to meet the exacting ISO standard. This Pascal is already widely used on the Sinclair QL and the Commodore Amiga. A fast, single pass compiler, generating native code. Full interface with GEMDOS libraries allows windows, icons, menus, etc. to be programmed using Pascal. Complete with screen editor and an extensive user manual.

AVAILABLE IN JANUARY:

## ► **LATTICE C**

£99.95

The well known Lattice C compiler: a full Kernighan and Ritchie implementation with comprehensive libraries.

Lattice is a trademark of Lattice Research.

ALL METACOMCO'S LANGUAGES FOR THE ATARI ST INCLUDE METACOMCO'S POPULAR SCREEN EDITOR, AND A DETAILED MANUAL.

Metacomco are leading suppliers of systems software for 68000 based microcomputers. As well as these titles for the Atari ST, Metacomco have a very successful range of programming languages for the Sinclair QL, now widely used throughout the world. Metacomco was also chosen by Commodore to provide the operating system and a suite of languages for the new Amiga computer.

# METACOMCO

26 PORTLAND SQUARE, BRISTOL BS2 8PZ, U.K.  
TELEPHONE: BRISTOL (0272) 428781

Prices include VAT and P&P (UK mainland only). Delivery allowance to 26 Euro.

PHONE TODAY, OR POST THIS COUPON TO: METACOMCO, 26 PORTLAND SQUARE, BRISTOL BS2 8PZ.

PLEASE SEND ME:

MACRO ASSEMBLER £49.95

FOR THE ATARI ST

META PASCAL £89.95

FOR THE ATARI ST

LATTICE C £99.95

FOR THE ATARI ST

MORE INFORMATION

☐

I ENCLOSE A CHEQUE FOR £ \_\_\_\_\_ OR CREDIT

☐

MY ACCESS/VISA NO.

☐

CARD EXPIRY DATE \_\_\_\_\_

☐

NAME \_\_\_\_\_

☐

ADDRESS \_\_\_\_\_

SIGNATURE \_\_\_\_\_ POSTCODE \_\_\_\_\_ TEL. NO. \_\_\_\_\_

# Compumart

**AMAZING LIMITED OFFER!!**

**SAVE OVER £100.00!!**

(Normal Price £250.00)

**Atari 1027 Letter Quality  
Printer**

**ONLY £145.00** (Plus £3.00 P&P)

With FREE AtariWriter Word Processor

**WE HAVE NOT GOT MANY LEFT**

So order now to avoid  
disappointment!

**\*\* Plugs straight in – No Interface  
required \*\***

**\*\*\* Excellent Letter Quality Print \*\*\***

**\*\* SAVE £100!! \*\***

TELEPHONE YOUR CREDIT CARD ORDER  
OR SEND CHEQUES/P.O.'s TO:

Compumart (AU)  
71 Gracedieu Road, Loughborough  
Leics. LE11 0QF.  
Tel: (0509) 282259



SEE OUR ADVERTISEMENT ON PAGE 28  
FOR OTHER AMAZING ATARI DEALS



A NEW CLASSIC

FROM PAUL MOORES  
AUTHOR OF ENCOUNTER

# YOU CHOOSE THE ACTION IN MERCENARY

Mercenary — a unique combination of flight simulation, adventure and arcade fun. You choose the action.

There is complete freedom of movement in a truly three-dimensional vector-graphic environment. Graphics of exceptional speed create a very realistic experience.

You'll never play the same game twice. Random elements attempt to seal your fate. Your interaction is crucial.

Mercenary presents an absorbing challenge that you will accept again and again.

## MERCENARY ESCAPE FROM EARG

Fly above the globe. Explore a variety of real, simulated and virtual worlds of adventure. The game features a vector-graphic environment. Search the mysterious subterranean complex to unlock the secrets of the game.

Experience the thrill of the controlling world. Between the players and the computer. Accept their own challenges or work independently to gain wealth.

You will have one mission — the even more difficult, to escape from EARG. Accept your own challenges or work independently to gain wealth.

Follow your mission as you wish. To succeed you will have to escape from EARG.

# NOVAGEN

INITIAL RELEASE  
FOR COMMODORE 64 ATARI 400 800 XL 130 HE  
CASSETTE £9.95 DISK £12.95

NOVAGEN SOFTWARE LTD SALES HQ ALCESTER ROAD BIRMINGHAM B15 2JG



# Don't get the hump~

ONCE upon a time a bunch of nasty Frenchmen invaded Lincolnshire via the newly-opened Boston to Paris cross-Channel tunnel—or is it a bridge? Finding that there was not a lot to do, they decided to go to the cinema.

After watching "Raiders Part 300" for the third time it dawned on them that there was more to life than watching American films with subtitles for those people who speak English. So they decided to kidnap the cinema usherette.

Now that usherette happened

to be Esmerelda, and a certain lumpy chap with a hump was not too happy about it and decided to rescue her.

You must guide Mr Humpy across the fairly flat countryside, making him jump over the dykes and avoiding the traps the French have left behind to stop you.

Can you fill Mr Humpy's lumpy hump? Use joystick and Fire to move and jump.

There's a lot of setting up to be done, so don't be dismayed if the "Please wait" message seems to last a good while.







# rescue Esmerealda

## VARIABLES

XY NAME	description of Mr. Humpy.
HEAD	Hold the character of Mr. Humpy's body and head.
TIME	Makes and scores in high score table.
SPIN	Time limit for each screen.
SPIN	Coordinates of rollers.
SPIN	Direction of spikes.
SPIN	Coordinates of bridge.
SPIN	Direction of bridge.
SPIN	Coordinates of rock.
SPIN	Direction of rock on screen 14.
SPIN	Number of lives left.
SCORE	Score of player based on time taken to complete each screen and bonus at end of screen 14.

## ROUTINES

100	Main program loop.
1000	Moves Mr. Humpy.
2000	Makes Mr. Humpy jump.
3000	Moves rocks.
4000	Moves spikes up and down.
5000	Moves drawbridge.
6000	Moves plain bridge.
7000	Final screen.
8000	Highscore table.
9000	Lost a life.
10000	Reached end of screen (includes sequence when screen 14 is completed).
11000	Sets up the various screens.
12000	Sets up variables.
13000	Instructions.
14000	Sets up U.S.G.s.
15000	Mr. Westford's turn.

Model Name	Price	Max. Price
Model 1000	\$1,000.00	\$1,000.00
Model 2000	\$2,000.00	\$2,000.00
Model 3000	\$3,000.00	\$3,000.00
Model 4000	\$4,000.00	\$4,000.00
Model 5000	\$5,000.00	\$5,000.00
Model 6000	\$6,000.00	\$6,000.00
Model 7000	\$7,000.00	\$7,000.00
Model 8000	\$8,000.00	\$8,000.00
Model 9000	\$9,000.00	\$9,000.00
Model 10000	\$10,000.00	\$10,000.00

[illegible]

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 361–368

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–401

[illegible]

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Source: <http://www.fishbase.org>

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Firm size and turnover		Year 1998	Year 1999	Year 2000
Firm size and turnover (the number of firms)		1,214	1,214	1,214
Median	10	10	10	10
Mean	10	10	10	10
Standard deviation	10	10	10	10
Maximum	10	10	10	10
Minimum	10	10	10	10

[illegible][illegible]

Country	Year	Population (millions)	Urban population (millions)	Urban population (%)	Population density (per sq km)	Urban population density (per sq km)	Population growth rate (%)	Urban population growth rate (%)	Population growth rate (%)	Urban population growth rate (%)
Algeria	1980	10.0	4.0	40.0	100.0	250.0	1.5	2.5	1.5	2.5
Algeria	1985	10.5	4.5	42.9	105.0	262.5	1.5	2.5	1.5	2.5
Algeria	1990	11.0	5.0	45.5	110.0	275.0	1.5	2.5	1.5	2.5
Algeria	1995	11.5	5.5	47.8	115.0	287.5	1.5	2.5	1.5	2.5
Algeria	2000	12.0	6.0	50.0	120.0	300.0	1.5	2.5	1.5	2.5
Algeria	2005	12.5	6.5	52.0	125.0	312.5	1.5	2.5	1.5	2.5
Algeria	2010	13.0	7.0	53.8	130.0	325.0	1.5	2.5	1.5	2.5
Algeria	2015	13.5	7.5	55.6	135.0	337.5	1.5	2.5	1.5	2.5
Algeria	2020	14.0	8.0	57.1	140.0	350.0	1.5	2.5	1.5	2.5
Algeria	2025	14.5	8.5	58.6	145.0	362.5	1.5	2.5	1.5	2.5
Algeria	2030	15.0	9.0	60.0	150.0	375.0	1.5	2.5	1.5	2.5
Algeria	2035	15.5	9.5	61.3	155.0	387.5	1.5	2.5	1.5	2.5
Algeria	2040	16.0	10.0	62.5	160.0	400.0	1.5	2.5	1.5	2.5
Algeria	2045	16.5	10.5	63.6	165.0	412.5	1.5	2.5	1.5	2.5
Algeria	2050	17.0	11.0	64.7	170.0	425.0	1.5	2.5	1.5	2.5
Algeria	2055	17.5	11.5	65.7	175.0	437.5	1.5	2.5	1.5	2.5
Algeria	2060	18.0	12.0	66.7	180.0	450.0	1.5	2.5	1.5	2.5
Algeria	2065	18.5	12.5	67.6	185.0	462.5	1.5	2.5	1.5	2.5
Algeria	2070	19.0	13.0	68.4	190.0	475.0	1.5	2.5	1.5	2.5
Algeria	2075	19.5	13.5	69.2	195.0	487.5	1.5	2.5	1.5	2.5
Algeria	2080	20.0	14.0	70.0	200.0	500.0	1.5	2.5	1.5	2.5
Algeria	2085	20.5	14.5	70.7	205.0	512.5	1.5	2.5	1.5	2.5
Algeria	2090	21.0	15.0	71.4	210.0	525.0	1.5	2.5	1.5	2.5
Algeria	2095	21.5	15.5	72.1	215.0	537.5	1.5	2.5	1.5	2.5
Algeria	2100	22.0	16.0	72.7	220.0	550.0	1.5	2.5	1.5	2.5
Algeria	2105	22.5	16.5	73.3	225.0	562.5	1.5	2.5	1.5	2.5
Algeria	2110	23.0	17.0	73.9	230.0	575.0	1.5	2.5	1.5	2.5
Algeria	2115	23.5	17.5	74.5	235.0	587.5	1.5	2.5	1.5	2.5
Algeria	2120	24.0	18.0	75.0	240.0	600.0	1.5	2.5	1.5	2.5
Algeria	2125	24.5	18.5	75.5	245.0	612.5	1.5	2.5	1.5	2.5
Algeria	2130	25.0	19.0	76.0	250.0	625.0	1.5	2.5	1.5	2.5
Algeria	2135	25.5	19.5	76.5	255.0	637.5	1.5	2.5	1.5	2.5
Algeria	2140	26.0	20.0	76.9	260.0	650.0	1.5	2.5	1.5	2.5
Algeria	2145	26.5	20.5	77.4	265.0	662.5	1.5	2.5	1.5	2.5
Algeria	2150	27.0	21.0	77.8	270.0	675.0	1.5	2.5	1.5</	

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

[illegible]

**RESEARCH**

- Hardware
- Large range of Software
- Peripherals and Accessories / Dust Covers
- New product releases / updates
- Exclusive Club Membership
- Special offers for club members
- Advice / Help Service
- Loans & Guides - made to order service
- Search & quote a Diskette Service for special requirements

Software for Atari • "Who said you didn't have a choice?"  
Home and Utility • Languages • Education • Business •  
Communications • Vertical Markets  
Please send us where for your comprehensive list

5/28/12

**JOHN T. HANCOCK** is a senior research fellow at the Center for Strategic Studies, RAND Corp., and a senior advisor to the U.S. State Department.

- ONLY • REGULAR SPECIAL OFFERS
- (S) • ONLY AVAILABLE TO MEMBERS
- W • REGULAR UPDATES ON NEW PRODUCTS
- MEMBERSHIP • SPECIAL REQUIREMENTS CATERED FOR

[illegible][illegible]

Phone numbers: 1-800-368-5868

## Condomart

1999

100

**ATARI HARDWARE**  
Inc. 1989 U.S.C.

Special Edition Camera Case £159.99

[illegible]

Intuit® QuickBooks® & Multi-User Desktop  
Includes QuickBooks® & Multi-User Desktop  
Intuit® QuickBooks® & Multi-User Desktop  
Intuit® QuickBooks® & Multi-User Desktop

8000 100th Ave. S. Suite 100  
Bloomington, MN 55425  
612-835-1100

1. The first step is to identify the problem. This involves understanding the current situation and what needs to be changed.

2000 2001 2002

**BLANK DISKS**  
in the UK

**FREE!** Plastic Library Case worth \$2 when you buy 10 disks.

**FREE!** Permag Disk Storage Box worth \$12 when you buy 50 disks.

18 x 8 1/2" Single-Edged/Double-Edged  
Black Chisel (with PPS II case) **\$9.95** plus shipping

[illegible]

Media Costs (with 100% Storage Cost)	147	100%
Net = 75% Double Sided Double Density	660	100%

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 105–112

Please send cheque/postal order to:  
Comptroller, Dept. 44-1  
75 Concession Road, Scarborough,  
Ont. M1V 4Y1, Canada



# CENTRONICS INTERFACE



- Transparent to all s/w  
- no driver programme necessary
- Connect direct to 600 or 800/XL  
or 130 XE - or to disc drive if fitted

## FCC

THE LODGE  
WOODLANDS ROAD  
NEPESSETT  
SOMERSET TA18 5AF  
TEL: 01470 70442  
FRIESTEL MAILBOX 046070442

## £59.99

Includes VAT . £1 P&P



DEALER ENQUIRIES MOST WELCOME

## ATARI ENTHUSIASTS TAKE A LOOK!!

Description	Price	
Ultimate I .....	£29.95	a hardware must
80 Columns I .....	£29.95	a hardware must
Triple I .....	£22.95	a hardware must
805/800 .....	£22.95	a hardware must
805 Translator .....	£9.95	on disc
The Gap! .....	£29.95	a hardware must
Over-Write I .....	£7.95	a disc drive must
Bad Sector .....	£19.95	a disc drive must
Peripoint .....	£29.95	either a disc or cassette
File Loader .....	£8.95	on disc
* Boot Loader .....	£14.95	on disc
* Disc Backup .....	£9.95	on disc
* XE Disc Backup .....	£12.95	on disc
Blockbytes .....	£7.95	on disc or cassette
Utility Pac One .....	£8.95	on disc
Utility Pac Two .....	£8.95	on disc
* Cartridge Backup .....	£19.95	on disc or cassette
* Cassette Backup .....	£2.95	on disc or cassette
Serial I/O Plug .....	£2.95	hardware

Dealer Enquiries Welcome

Mail order only. To order send cheque or Postal order to:  
**COMPUTER SUPPORT (UK) LTD.**  
26 Grosvenor Road, Abbey Wood, London SE2 9JW  
Tel: 01-311 7328

All prices include Postage & Packing.  
\* Best subject to our existing copyright.

## FIVE EXCELLENT ATARI ST PROGRAMS FROM MICRODEAL

### LANDS OF HAVOC

Microdeal's 2000+ screen arcade adventure with its full colour maps, the Book of Change and Vexler, our reptilian hero, has just been acclaimed as the first Mega-game available for the machine. Superb full colour graphics, roaring with sound and written in 100% machine code. Excellent value at ONLY £19.95 + 75p for P&P.

### MUDIES

..... Arnold grabs a MUD PIE and throws it at the nearest clown, hitting him smack in the middle of the face!! The clown, who don't think it's too funny, start THROWING things back and try to catch them! NOW THE FUN REALLY BEGINS!! Superbly animated strategy arcade game. Colour Monitor required. ONLY £19.95 + 75p for P&P.



### FLIP SIDE

This REVERSE! type game combines Chess-like depth with Checker-like ease for an excitement all of it's own! Surround an opponents piece and FLIP it over. This simple rule leads to strategies as detailed as your imagination. For 0, 1 or 2 players, 8 levels of difficulty, a Speed option and a Help facility (who said anything about cheating??). Superbly presented and ONLY £19.95 + 75p for P&P.



### M-DISK: A RAM DISK EMULATOR

A RAM - DISK emulator uses a portion of your computers memory to load, store and save GAMES. IT ACTS LIKE A NORMAL DISK DRIVE..... BUT..... has no mechanical parts. M-DISK is software based and can utilize up to 800K of memory (if it is available). M-DISK is super fast, incredibly tough, and costs ONLY £29.95 + 75p for P&P.

While printing files (from a word processor, TOS, etc.) your computer is simply dead weight tied up waiting for the printer to finish. However, with SOFT SPOOL, the wait is over!! NOW YOUR COMPUTER CAN PRINT AND THINK AT THE SAME TIME! This software spooler sends printed data to the printer between tasks freeing the computer for more important things like playing Mudpies..... maybe?? and saves you literally hours of computer time! An excellent utility and ONLY £..... £29.95 + 75p for P&P.

Microdeal games also available

from ATARI ST Dealers

or by post from

**MICROPOST**  
24 hour order system

41, Truro Road, St. Austell, Cornwall PL25 5JE England  
Telephone: 0726 73436 Telex 43218 MICROD G

All major credit cards accepted (see International orders)







# Silicon Chip

## No. 1 FOR ATARI ST

### AND THAT'S OFFICIAL!

### Atari 520 ST

#### **GUARANTEE**

Our EXCLUSIVE Direct Exchange Guarantee is available FREE OF CHARGE to all our customers. If a product purchased from SILICON CHIP becomes faulty due to a manufacturing or component defect, within ONE YEAR of purchase, we will, subject to availability, exchange for new.

#### **PRICES**

##### **ST PACKS:**

520 ST SW £749.00

520 ST Colour £899.00

Prices include Basic, Logo, ST Writer and GEM Operating System (GEM WRITE, GEM PAINT and GDS to follow). Final prices and specs may be subject to change.

#### **POWER WITHOUT THE PRICE**

Chipsoft Integrated Accounts Package -

Including Stock Control, Nominal, Sales and Purchase Ledgers £290

ST Printer Lead £29.00

ST Modem Lead £14.00

SP 318 1meg Drive £799.00

Philips 8533 Col. Monitor, includes ST Lead £319.00

MP166 166 C.P.S. Dot Matrix Printer, including P.O. £299.00

C 588A Assembler £99.00

C RAM Ramdisk £29.00

MODULA II £199.00

Coming soon: Hips Software/ChartaSP + Mathscoms.

#### **SPICE**

512K RAM

Expandable Port

IEEE Interface, RS232

Serial/Parallel Interfaces

Floppy Disk and Hard Disk

Interfaces, RGB Video, Sound

Generator with 3 channels, 2 joystick Ports.

3 Graphics and Text Modes - 320x200 - 640 colours.

640x200 - 4 colours, 640x400 B/W.

16 Bit Motorola 68000 Microprocessor running at 8 mHz.

**SILICON CHIP LTD, Showroom address:**  
302 High Street, Slough, Berkshire. Tel: 0753 70639

- \* 1st Atari Business Centre.
- \* 1st Dealer for 130 XL.
- \* 1st Dealer for 1029 Printers.
- \* 1st Dealer with our own Software House for Software Support.
- \* 1st Dealer for 520 ST

**Please phone or write for full details.**

(Dealer Enquiries Welcome)







**Don't miss the BIG  
Atari event of 1986!**

# ATARI COMPUTER SHOW



For the first time Atari UK and all the major suppliers of Atari hardware and software are pulling out all the stops to make the first-ever Atari Computer Show the top event of the year.

Everyone who's anyone in the Atari world will be there. Already many third-party suppliers are planning to use the show as a launching pad for products still on the drawing board.

If you're a long-standing Atari user the show will bring you right up to date on all the exciting developments now taking place in the ever-expanding Atari world.

And if you're one of the many thousands of newcomers to Atari computing it will open your eyes to the vast selection of Atari hardware and software that is now available for the whole Atari range.

It's a show you cannot afford to miss!

**Champagne Suite, Novotel,  
Hammersmith, London W6**



*'It's about time there was an Atari Computer Show. It's a major breakthrough in the world of Atari' - Jerry Howell, Managing Director, Software Express.*

*'It's good news about the show. It will develop a lot of interest among software producers' - Philip Morris, Software Manager, English Software.*

*'We will give the show our total support. It is an exciting development in a fast moving market-place' - Tony Deane, Marketing Director, Silica Shop.*

**Save £1  
a head  
- and miss  
the queues!  
- by sending  
for your  
tickets  
now!**

Please supply:

- ☐ Adult tickets (12 tickets £1) ..... £ .....  
☐ Under 16 tickets (12 tickets £1) ..... £ .....  
 Total £ .....  
☐ Cheques enclosed made payable to  
 Database Publications Ltd.  
☐ Please debit my credit card account

**ATARI  
COMPUTER  
SHOW**

**Advance  
ticket order**

Post to: Atari Show Tickets,  
Empire House, 44 Chiswick Road,  
Uxbridge, Middlesex UB8 3NY

Name .....  
 Address .....

Atari tickets £12.00, Under 16 tickets £10.00

Other tickets £12.00, Under 16 tickets £10.00

Admission at door:  
 £12 (includes £2 under 16s)

Signed .....

PHONE ORDERS: 01895 840000 (01895-840000)  
 Please quote credit card number and full address

# Brataccas puts on a hard act to follow

If you saw the EEs on the floor stands at last year's PCW show, you can't fail to have noticed a pre-release version of *Brataccas* being demonstrated. The graphics quality alone was enough to make it stand out from the crowd.

Now you can get out and buy a copy, at a cost of £24.95, and the finished version certainly lives up to the expectations created by the demo.

In the game — or interactive video as Prognoza prefer to call it — you play the part of Rylee, a former genetic engineer who has been convicted of a trumped-up charge of genetic fraud. As the graphic constantly reminds you, Rylee is guilty.

The government, police and underworld would all like to get their hands on you, and now for your part would like to get hold of Bill Wynn, the architect of your downfall.

In case you're wondering, Brataccas is the name of the planet where the action takes place.

The other inhabitants have their own lives to lead and will continue to do so even if you choose to sit in a bar all day. This means that some of them might not let you sit in a bar all day!

The task you face in the role of Rylee obviously pushes the game towards the adventure category. However, the range of actions available for Rylee calls for arcade-type control skills.

There are options to use keyboard or joystick, but really

the game is designed to be used with the mouse. For this reason you may have to spend some time learning how to control the character. Certainly I found myself jumping into walls more often than I might normally. Once you do get the hang of it the game is superb.

I'm not going to give you any clues about what you should do. Suffice to say that there's plenty to keep your mind and your mouse-hand active for quite some time.

Pressing Help at any time calls up an option screen. As well as providing the mechanisms for saving and restoring games, entering demo mode or choosing the control device, this also provides a convenient way to pause the game.

After all, in a game where the other characters have independent lives you can't rely on them to wait patiently while you answer the phone.

The other times at which action freezes is when you're offered a choice. For example, if a British asks: "Want to know anything?" a series of thought bubbles appear above Rylee's head, starting with "More ... what? ...".

The sequence might be something like "ask for information", "ask about the evidence", "ask where I can get a drink", "say nothing".

These bubbles will continue to appear in sequence and you simply press the left-hand mouse button to choose the desired action. In this way you can take as long as you like to decide — for good, the inhabi-



tants of Brataccas hang on your every word.

Well Brataccas is the only games I'd seen for the ST was conversion from other machines. Here, at last, is a game written specifically for 68000 machines like the ST, for Mac and Amiga.

It's done more to bolster my faith in the machine than anything that's emerged from Digital Research or Atari.

Perhaps that's because Prognoza have not used Gam

er Tool but have written their own routines to do everything.

While Gam provides a consistent interface so that packages can all look familiar, Brataccas uses the machine to best advantage.

From the Roger Dean illustration and poster to the end of the game, Brataccas sets the high standard which the machine deserves.

It's going to be a hard act for other software houses to follow.

Cliff McKnight

## Do you want

If like me you've been waiting patiently for *Murderous* to arrive from Novagen, let me tell you right away that your waiting wasn't in vain.

A soldier of fortune, you've crash-landed on the planet Targ. It's the 21st century so such crashes are not fatal. However, all is not peace and quiet on Targ. Quite the opposite — there is a bitter conflict between the Robots and the Mechanoids.

Your ultimate goal is to escape from the planet... but how? Should you join one side and fight the other? Which side should you join?

Should you join neither side and try to stay friends with both? Or play both sides off against each other? Or maybe just steal a ship and blast everything to bits?

The choice is yours, and there's more than one way to achieve success. But first, you

start the game on the surface of Targ. There are two kinds of vehicle if you can get them — one is ground-based and the other allows flight. There are also underground complexes accessible from the surface, so there's plenty to explore.

Your interaction with Targ takes place via Rensco, "an almost human PC", and it's on Rensco's screen that all the action takes place.

Rensco is constantly monitoring the situation and reporting, even asking the occasional question. As the instruction booklet says, your contribution to the partnership is fair and endeavour.

Rensco must be quite strong, judging by the size of the box of provisions which I managed to take. It's a pity he can't draw a map for you — you'll have to do that yourself. I'm not going to tell you any

**SPOT the Ball** from Creative Sparks is a double game package aimed at the sports enthusiast. It contains Soccer and Snooker, both multi-player games simulating two of the country's favourite entertainments.

Soccer is the most realistic game of football I have played on a home video.

It caters for up to four people, either four against the computer or two on each side, but the game is just as entertaining played by single players.

There is an option to select a match that will last for 90, 45 or 30 minutes.

Press the fire button to kick off. On an individual basis you can control any one of the 11 players on your team on condition that he is nearest the ball.

Pressing the fire button in these circumstances flashes the number of the first joystick pressed (1-6) momentarily in the position occupied by the character on the screen.

This is only relevant in the multi-player game to identify which of the participants is

## SOCCER SCORES BUT SNOOKER MISCUES



controlling the team with the ball.

Once you have possession the rest of the team runs forward with you, and you are chased by one or two of the opposition. They are certain to

catch you, as your progress is slower once you have the ball.

Success in surviving a tackle tends to depend on whether or not your opponent can guide his player accurately over the ball. However should

you decide to pass the ball a second press of the fire button will kick it in the direction in which you are running.

Receiving the ball is again a matter of getting one of your players nearest to it than one of the opposition and again pressing the fire button.

When the ball goes out of play, possession goes as usual to the other team.

The ball is thrown in under computer control, using a player from that team, in an apparently random direction, and the chase is on again.

The graphics are nicely done and the animation smooth. I soon found the game fun to play and very addictive.

However I cannot say the same for Snooker.

As a keen fan of the real game, I have played many versions on a variety of machines, but I found this one very disappointing.

It's a standard implementation, with a plan view of the table showing 15 red balls and six colours.

You control the cue ball's starting position in the D using the four arrow keys. The joystick moves a white cross around the screen to establish the direction in which you want the cue ball to travel.

The power of the shot is selected using the blue bar which constantly rises and falls at the side of the screen.

When the bar is at the right length for your shot, either short for a soft shot or long for a hard one, press the fire button.

Because of the Atari's restricted colour set in the mode used, the green and pink balls have been indicated using white circles and the brown is a red in a black circle, but this does work, and the game is playable.

The major letdown for the real enthusiast is the inability

## t to live for ever?

more about the content of the game because I don't want to spoil it for you.

What I will say is that the quality is high and the cost represents good value for money. The tape is £9.99 and the disc £12.99.

Both contain two versions, a 48k version for expanded 400 and 800 machines and a 64k version for 800XL and 1300X machines.

Graphics and animation are good, there is scope for different types of play and it

should be big enough to last you quite a while.

In fact, given that you never get killed, you could literally play forever. Fortunately, then, there's a Save option so you can get some sleep occasionally.

Also if you find yourself in an undesirable situation, like stuck in the desert with days of walking ahead of you, there's a Quit option. The price you pay for this is that your possessions get scattered around.

When you do manage to achieve escape status, make sure you save the game because this will give you beneficial entry into Mervyn's 11.

You mean there's more? As far as I'm concerned, Paul Weales can take his time writing the sequel - I think I'll be spending quite some time on Targ.

Dave Russell



to impart any kind of spin on to the cue ball.

This makes ball control a virtual impossibility and as a result the game ceases to be one of skill.

There are several versions on the market for a variety of micros that implement football control as standard.

Because of its shortcomings this version is left way down the list and as an individual game I wouldn't entertain it.

The fact that it is paired with a great football game gives it a chance of success and taken as a whole the package is good value for money at £9.95 for the £26 tape.

David Anderson

## POLE LEFT AT THE POST

**ELECTRAGLIDE** is a superb new driving game from English Software. There's even Pole Position and all its clones — this is the one you want.

The insert describes it as a "fantasy racing epic", which sums it up nicely.

It's fantasy because a variety of obstacles come bounding down the sky to impede your progress. If real

driving ever gets to like this I'll go back to working.

Racing against the clock because you've only got a fixed time to reach the next section. The countdown timer on the left of the display shows how long you have remaining. When it hits zero, you've failed.

In addition to being a great game with really good graphics, the program has a few other refinements. For example, there is a choice of three "steering control envelopes" so you can choose the one which best suits your joystick.

With the standard Atari joystick I found the lightest control gave me the better chance of avoiding the obstacles.

Then there's the three tracks to choose from — Britain, America or Australia. The tracks may not seem all that different in play, but it's lovely the way the shape changes as you select each track from the option screen.

You don't have to steer round the bends, but there's enough to worry about without that. Of course you do have to steer at fork junctions and there are bends in the tunnels too.

All in all, **ElectrAGlide** is frantic arcade action which demonstrates the real power of the 8 bit Atari. English Software should have another winner on their hands with this one.

The 48k cassette costs £9.95, the disc version £12.95.

Pat Coakley



## A lot of bugs this summer

If my life depended on saying something good about **Summer Games** from US Gold, I'd probably have to admit that it enabled me to do things I've never done before... like swimming through concrete.

It's rare that a program makes it to market with so many "features". You might be even more surprised when I tell you that I saw a green-tinted version of the package and told US Gold about the bugs.

One or two minor ones have been removed, but the vast majority have been left in on the grounds that they appear in the original American version.

Swimming through concrete is just one of the delightful possibilities. If your equipment establishes sufficient lead over you in the 100m freestyle you can be forced to swim a whole length backwards. Now that's what I call freestyle.

In the swimming relay, when one swimmer turns the other does too, even if the first's reached the end of the pool yet. The same goes for the hand-over — it's a case of

"in it, all in it".

Mind you, it might as well be like that because you can't tell who's who anyway.

So the swimming's not too good, how about the running? Well, in the 100m dash the screen scrolled forward so that neither player was on screen. It's pretty silly going through all the running actions when you can't see the runner.

Even the general organisation of the program is awful. Despite the two joystick option, if the event includes one player at a time then all players must use joystick 1.

What's the point of having two joysticks — and telling the program about it — if you're still got to pass joystick 1 around?

There's also far too much disc-flipping to make for comfortable play. The program occupies two sides of the disc and frequently seems to read something on the other side — no matter which side it's reading at the time.

"I could continue in the same vein, but why bother? As a famous Australian once wrote once said: "This is one for laying down and avoiding".

Garry McKnight



# BASIC LISTER

Display Basic statements in a controlled and tidy manner with this useful utility

SO far as the user is concerned, the Basic listing facilities provided by Atari leave a lot to be desired.

If, for example you don't know which program lines you want to examine, then you enter LIST and stop scrolling by keying either Control-I or Break.

However, getting the timing right - for instance to display the whole of a subroutine - can be quite difficult. If you do know approximately which lines you want then you can enter LIST to run, H run, but if the lines are not consecutively numbered, or occupy more than one physical line, then the particular ones you want may get pushed off the top of the screen.

In addition, after each LIST operation Basic throws a blank line and displays a READY message, all of which wastes valuable screen space.

This latter feature is particularly annoying if you are attempting to display several separate sections of code at the same time. For example, you may wish to display program lines around a GOTO as well as those around its destination.

This Lister utility is intended to overcome all this and enable the user to display Basic statements in a controlled and tidy manner. It achieves this by controlling line by line scrolling with the option to jump to any line number, as well as

suppressing those blank lines and READY messages.

Another useful feature is that it can be made to operate on a window of line numbers as defined by the variables LO and HI. This enables it to ignore the presence of Basic utilities, say Lister itself, TYPQ etc, and allows you to concentrate on the target program.

When screen editing is required Lister must be suspended. However this can be done in a tidy manner with

**By ALAN PUFFETT**

the option to re-display just the current line or update the screen when resuming.

Operation is simplicity itself. Merely enter RUN, at which an introductory message and the first line in the window will be displayed. Each subsequent press of the return key causes the next line to be displayed.

Alternately, entering a line number within the range of the window causes that line, or the next highest, to be displayed.

Entries are not echoed to the screen, but since entry is foolproof this is not considered a serious defect. In fact any entry which is not either a number within the window or 0 or -1 is ignored, and only results in the display of the next line. When the end

of the window, or the last statement, is reached the next press of Return will cause display to return to the start of the window.

If you want to edit then 0 or -1 should be entered. This will result in Lister being suspended and the screen editor enabled. The target program may then be modified and run by GOTO next if required.

So long as no other program has been run since Lister was suspended it can be resumed by entering CONT, otherwise it will have to be run again.

To assist in resumption, CONT is displayed above the STOPPED AT LINE message, so that it is only necessary to place the cursor against this and press Return. Of course, it will have to be re-entered if it has been pushed off the screen by editing.

If Lister was suspended by entering 0 then when resumed the current line will be displayed, otherwise if -1 was used then the window will be listed up to the current line.

There are few limitations involved in the program's use. The main ones are that it should be recorded in LIST GCR format so that it can be merged with programs in SAVE or CSAVE format, and that the target program may need re-numbering. Since, however, renumbering is such a general requirement, it is probably well worth acquiring a suitable utility.

When wishing to record a program

## VARIABLES

- HI** First line beyond display window (set in line 1).
- LO** Required line number.
- LO** Start line for display window (set in line 1).
- NUM** Line number from statement table.
- TBL** Address of start of line in statement table.

you may not want to have Lister included and decide to delete it. If you have a machine fitted with the early version of Atari Basic make sure that you delete lines in reverse order. This simple trick will save you from losing everything.

If by some mischance Lister does misbehave, simply press Reset and start again.

The program occupies less than 800 bytes without BASIC statements.



NEW BASIC STATEMENT TABLE											
0	000	0	000	0	000	0	000	0	000	0	000
1	001	1	001	1	001	1	001	1	001	1	001
2	002	2	002	2	002	2	002	2	002	2	002
3	003	3	003	3	003	3	003	3	003	3	003
4	004	4	004	4	004	4	004	4	004	4	004
5	005	5	005	5	005	5	005	5	005	5	005
6	006	6	006	6	006	6	006	6	006	6	006
7	007	7	007	7	007	7	007	7	007	7	007
8	008	8	008	8	008	8	008	8	008	8	008
9	009	9	009	9	009	9	009	9	009	9	009
10	010	10	010	10	010	10	010	10	010	10	010
11	011	11	011	11	011	11	011	11	011	11	011
12	012	12	012	12	012	12	012	12	012	12	012
13	013	13	013	13	013	13	013	13	013	13	013
14	014	14	014	14	014	14	014	14	014	14	014
15	015	15	015	15	015	15	015	15	015	15	015
16	016	16	016	16	016	16	016	16	016	16	016
17	017	17	017	17	017	17	017	17	017	17	017
18	018	18	018	18	018	18	018	18	018	18	018
19	019	19	019	19	019	19	019	19	019	19	019
20	020	20	020	20	020	20	020	20	020	20	020
21	021	21	021	21	021	21	021	21	021	21	021
22	022	22	022	22	022	22	022	22	022	22	022
23	023	23	023	23	023	23	023	23	023	23	023
24	024	24	024	24	024	24	024	24	024	24	024
25	025	25	025	25	025	25	025	25	025	25	025
26	026	26	026	26	026	26	026	26	026	26	026
27	027	27	027	27	027	27	027	27	027	27	027
28	028	28	028	28	028	28	028	28	028	28	028
29	029	29	029	29	029	29	029	29	029	29	029
30	030	30	030	30	030	30	030	30	030	30	030
31	031	31	031	31	031	31	031	31	031	31	031
32	032	32	032	32	032	32	032	32	032	32	032
33	033	33	033	33	033	33	033	33	033	33	033
34	034	34	034	34	034	34	034	34	034	34	034
35	035	35	035	35	035	35	035	35	035	35	035
36	036	36	036	36	036	36	036	36	036	36	036
37	037	37	037	37	037	37	037	37	037	37	037
38	038	38	038	38	038	38	038	38	038	38	038
39	039	39	039	39	039	39	039	39	039	39	039
40	040	40	040	40	040	40	040	40	040	40	040
41	041	41	041	41	041	41	041	41	041	41	041
42	042	42	042	42	042	42	042	42	042	42	042
43	043	43	043	43	043	43	043	43	043	43	043
44	044	44	044	44	044	44	044	44	044	44	044
45	045	45	045	45	045	45	045	45	045	45	045
46	046	46	046	46	046	46	046	46	046	46	046
47	047	47	047	47	047	47	047	47	047	47	047
48	048	48	048	48	048	48	048	48	048	48	048
49	049	49	049	49	049	49	049	49	049	49	049
50	050	50	050	50	050	50	050	50	050	50	050
51	051	51	051	51	051	51	051	51	051	51	051
52	052	52	052	52	052	52	052	52	052	52	052
53	053	53	053	53	053	53	053	53	053	53	053
54	054	54	054	54	054	54	054	54	054	54	054
55	055	55	055	55	055	55	055	55	055	55	055
56	056	56	056	56	056	56	056	56	056	56	056
57	057	57	057	57	057	57	057	57	057	57	057
58	058	58	058	58	058	58	058	58	058	58	058
59	059	59	059	59	059	59	059	59	059	59	059
60	060	60	060	60	060	60	060	60	060	60	060
61	061	61	061	61	061	61	061	61	061	61	061
62	062	62	062	62	062	62	062	62	062	62	062
63	063	63	063	63	063	63	063	63	063	63	063
64	064	64	064	64	064	64	064	64	064	64	064
65	065	65	065	65	065	65	065	65	065	65	065
66	066	66	066	66	066	66	066	66	066	66	066
67	067	67	067	67	067	67	067	67	067	67	067
68	068	68	068	68	068	68	068	68	068	68	068
69	069	69	069	69	069	69	069	69	069	69	069
70	070	70	070	70	070	70	070	70	070	70	070
71	071	71	071	71	071	71	071	71	071	71	071
72	072	72	072	72	072	72	072	72	072	72	072
73	073	73	073	73	073	73	073	73	073	73	073
74	074	74	074	74	074	74	074	74	074	74	074
75	075	75	075	75	075	75	075	75	075	75	075
76	076	76	076	76	076	76	076	76	076	76	076
77	077	77	077	77	077	77	077	77	077	77	077
78	078	78	078	78	078	78	078	78	078	78	078
79	079	79	079	79	079	79	079	79	079	79	079
80	080	80	080	80	080	80	080	80	080	80	080
81	081	81	081	81	081	81	081	81	081	81	081
82	082	82	082	82	082	82	082	82	082	82	082
83	083	83	083	83	083	83	083	83	083	83	083
84	084	84	084	84	084	84	084	84	084	84	084
85	085	85	085	85	085	85	085	85	085	85	085
86	086	86	086	86	086	86	086	86	086	86	086
87	087	87	087	87	087	87	087	87	087	87	087
88	088	88	088	88	088	88	088	88	088	88	088
89	089	89	089	89	089	89	089	89	089	89	089
90	090	90	090	90	090	90	090	90	090	90	090
91	091	91	091	91	091	91	091	91	091	91	091
92	092	92	092	92	092	92	092	92	092	92	092
93	093	93	093	93	093	93	093	93	093	93	093
94	094	94	094	94	094	94	094	94	094	94	094
95	095	95	095	95	095	95	095	95	095	95	095
96	096	96	096	96	096	96	096	96	096	96	096
97	097	97	097	97	097	97	097	97	097	97	097
98	098	98	098	98	098	98	098	98	098	98	098
99	099	99	099	99	099	99	099	99	099	99	099

0000, statement required line no.  
 0100, statement required line no.  
 0200, line of next statement.  
 0300, line of next statement.  
 0400, line of next statement.  
 0500, line of next statement.  
 0600, line of next statement.  
 0700, line of next statement.  
 0800, line of next statement.  
 0900, line of next statement.  
 1000, line of next statement.  
 1100, line of next statement.  
 1200, line of next statement.  
 1300, line of next statement.  
 1400, line of next statement.  
 1500, line of next statement.  
 1600, line of next statement.  
 1700, line of next statement.  
 1800, line of next statement.  
 1900, line of next statement.  
 2000, line of next statement.  
 2100, line of next statement.  
 2200, line of next statement.  
 2300, line of next statement.  
 2400, line of next statement.  
 2500, line of next statement.  
 2600, line of next statement.  
 2700, line of next statement.  
 2800, line of next statement.  
 2900, line of next statement.  
 3000, line of next statement.  
 3100, line of next statement.  
 3200, line of next statement.  
 3300, line of next statement.  
 3400, line of next statement.  
 3500, line of next statement.  
 3600, line of next statement.  
 3700, line of next statement.  
 3800, line of next statement.  
 3900, line of next statement.  
 4000, line of next statement.  
 4100, line of next statement.  
 4200, line of next statement.  
 4300, line of next statement.  
 4400, line of next statement.  
 4500, line of next statement.  
 4600, line of next statement.  
 4700, line of next statement.  
 4800, line of next statement.  
 4900, line of next statement.  
 5000, line of next statement.  
 5100, line of next statement.  
 5200, line of next statement.  
 5300, line of next statement.  
 5400, line of next statement.  
 5500, line of next statement.  
 5600, line of next statement.  
 5700, line of next statement.  
 5800, line of next statement.  
 5900, line of next statement.  
 6000, line of next statement.  
 6100, line of next statement.  
 6200, line of next statement.  
 6300, line of next statement.  
 6400, line of next statement.  
 6500, line of next statement.  
 6600, line of next statement.  
 6700, line of next statement.  
 6800, line of next statement.  
 6900, line of next statement.  
 7000, line of next statement.  
 7100, line of next statement.  
 7200, line of next statement.  
 7300, line of next statement.  
 7400, line of next statement.  
 7500, line of next statement.  
 7600, line of next statement.  
 7700, line of next statement.  
 7800, line of next statement.  
 7900, line of next statement.  
 8000, line of next statement.  
 8100, line of next statement.  
 8200, line of next statement.  
 8300, line of next statement.  
 8400, line of next statement.  
 8500, line of next statement.  
 8600, line of next statement.  
 8700, line of next statement.  
 8800, line of next statement.  
 8900, line of next statement.  
 9000, line of next statement.  
 9100, line of next statement.  
 9200, line of next statement.  
 9300, line of next statement.  
 9400, line of next statement.  
 9500, line of next statement.  
 9600, line of next statement.  
 9700, line of next statement.  
 9800, line of next statement.  
 9900, line of next statement.

# ATARI

## Smash Hits

Volume 4



Includes:  
 CHOP SUEY • FIRE CHIEF  
 KISSIN' COUSINS • HRAG  
 • PLANCH •

# At Last!

## Atari

### Smash Hits

#### volume 4

ATARI 400/800/DISK-400 Cassette £21.95

48K Disk £25.95

Available from all good Atari retailers  
 or POST FREE from:

**ENGLISH SOFTWARE.**

2 North Parade, Pennington Gardens, Haverhill H60 1BN  
 Tel: 060-855 1358



# When Dracula ceased, for me, to be a pain in the neck

**RATHER** than look at the latest releases on the adventurer's barrow, I plan this month to take a look back at two classic adventures from the masters of adventure writers, Scott Adams, which have given me such a lot of pleasure.

As mentioned in my Top Ten adventure last month, *The Count* was quite literally the adventure that got me hooked on adventures. Played on an Apple, it provided a lunchtime focal point for myself and several colleagues for a good few weeks.

The idea of *The Count* is simple and obvious. Dracula's castle sits above a village and you have been lucky enough to be selected to try and destroy him and free the village forever. The start of the game seems to set you up fairly well too, in that you already own that vital piece of vampire hunting equipment - a stake.

The only problem is that stalking Dracula is a long and tiring process, and very soon your sleepiness gets the better of you. You wake up in that same old bed and yes, you still have a little something - only this time the stake has gone and you possess two neat little puncture holes in the neck. Dracula plays it rough in this game.

Scott Adams displays his humour in a variety of ways, from the sick to the bathroom to the response to the "too close" tablets hidden away to help you make it through the night.

The arrival of a package from the

postmaster offers more than is first imagined as the paper slip provides a very useful aid when your more nefarious skills come to the fore. The kitchen supplies the statutory garlic to ward off the pesky but forever buzzing around your ears.

The whole essence of *The Count* is that you have to acquire items in the

## By Brillig

correct sequence, and the wandering around intent on doing this can prove frustrating until the successive penalties drop. There is a nice more atmosphere in this game than some of the early Adams efforts, possibly because of the legend of Dracula being such a familiar story.

My fondest memory of it is of the moment of realisation of the solution, which had been troubling me for a fortnight. I think it was when I realised that I was an adventurer first and housewife. It comes to us all in time.

**Mystery Fun House** is another early Adams game which develops an adventurer's senses and sensibilities. You are a secret agent sent to investigate a fun house to rescue blueprints (shades of Circus from Charles Blythe). Unlike Roger Moore or Sean Connery however, you have very limited resources, so much so that your first attempt to gain admittance will get you thrown out on your ear, still winning at the pace that accompanies you.

With a bit of adventuring ingenuity you can find enough cash to get into the house, having to hang on to your ticket to appease the bouncer, and you can begin to explore the complex.

Weird goggles, a trampoline and a rapidly spinning callopie conspire to confuse and compound the problems.



Eventually, by springing into action and remembering the words of a rather English song, all the pieces should be falling into place, especially since you should have been kind to the mermaid by now.

Eventually your search should take you back to square one for an explosive finish – indeed, if you have not taken the necessary preparations, more explosive than you might have wished.

Mystery Fun House proves that it goes to examine everything, from a variety of angles and with a degree of imagination. Adventurers have to learn that not everything is as it seems, and that objects have more than one use. Fun House is an excellent introduction to the cleverness of mind required to succeed.

Now a word about the new Level 9 adventure system. It sounds quite a feat of programming to get a multi-tasking adventure system – with complete sentence analysis, graphics, the usual huge spread of locations, and, at last, proper time ahead facility to save tedious waiting time when heading across already explored terrain – in a cassette based adventure.

I've seen one interview which says level 9 are going Infocom hunting. A laudable objective, and this can only

be good for adventurers the world over. I shall be reviewing, the *Worm in Paradise*, the first game to use the new system, in next month's issue.

Speaking of Level 9, I see I have been taken to task in Nigger, the Norwich User Group magazine, both for my taking to like Red Moon, and also the hilarious sin of publishing the Bated Fish Solution from Hish Hish's Guide.

Well to be fair, I did tell anyone who was leading in sequence that I was about to do exactly that, and that if they wished to avoid the answer then they should jump to the next section. Presumably therefore, only those people who wanted to know the answer then proceeded to read it and the solution was the answer to a desperate plea from many people!

Of course, some people who are less strong willed, or who were seduced by my writing style, may also have read on, but I think they would be the minority – especially the latter. However if anyone was unwittingly informed, I apologise. Perhaps you could write in and suggest ways of solving the problem of passing on hints. Cryptic comments or a code? You tell me.

On the part of Red Moon, and the Nigger assertion that they "don't knock a damn good game", then that is their opinion, and mine remains as published. I'm sorry if L. of Nigger didn't like it, but if we all liked the same things then it would be a pretty boring world.

Level 9 are the premier British adventure writers at present. That does not mean everyone has to like everything they do. In the case of Red Moon I disliked the combat system and feared that the graphics were pretty but unattractive. It's my opinion. Feel free to differ.

Next month, as mentioned, I'll look at *The Worm in Paradise* and also *Anytime*. Note that they both have graphics. My New Year's resolution is holding up so far!

**GLITCH** of the Month comes from Andrew Lord of Bonflair in Essex. He has found an amazingly persistent guard in *The Pay-Off*, from Atari/Signpost Software. When he drops the guard, he can drop him all over the place, even down into the festering sewage in the town centre.

Return to the desk in the bank and try to take the coffee from it and immediately the guard awakens and hastens back to arrest you. A T-shirt on its way to you Andrew, and try not to be so light-fingered.

If you haven't got the gem yet, try going downstairs and through the chamber. If you cannot get through the chamber then you need to examine an office a little more carefully.



# C THROUGH A WINDOW



GSTC  
ON THE  
ATARI ST



# ATARI ST™ SOFTWARE TOOLKITS FROM GST

As one of Europe's leading 68000 systems houses and an authorised Motorola consultancy, we know a thing or two about developing 68000 software. Now our own GEM™ software development tools are available to end users on the Atari ST™

## Easy-to-Use, GEM™ Compatible Products

All the components of GST Software Toolkits are fully GEM™ compatible and operate in windows with standard GEM™ functionality. Software written in GSTC™ will automatically use GEM™ windows for standard input and output without the need for special function calls.

### GSTC Compiler

GSTC™ is a low cost, high functionality GEM™ software development package designed for end-users and independent software developers who wish to use their ST™ for program development in C and assembler. The package includes:

- C compiler
- 68000 assembler
- Linker
- GEM™ screen editor
- Menu-driven "shell"
- Extensive UNIX™, TOS™ and GEM™ run-time libraries
- Comprehensive user manual

GSTC™ is an ideal C primer for the beginner, yet it is powerful enough for the professional and provides compiler and assembler run-time libraries fast enough for the most impatient hacker! It also enables use of GSTC™ exclusively for all product development on the Atari ST™.

### GST High-Level Macro Assembler

GST-ASM™ is a full Motorola-compatible 68000 macro assembler with advanced features.

Including high-level control flow instructions and very powerful macro facilities and extremely fast throughput. The package includes:

- 68000 macro assembler
- Linker
- GEM™ screen editor
- Menu-driven "shell"
- High-level instruction macro library (IF, WHILE, REPEAT, CASE, etc.)
- Comprehensive user manual

This is probably the finest 68000 assembler on the market for any machine and represents an unbeatable combination of price, performance and facilities. It will appeal to all end-users, from the beginner who wants an easy-to-use system, the hacker who wants the fastest assembler in the galaxy, to the professional who needs a sophisticated macro assembler to develop real-time software products.

### GEM™ Screen Editor

GST-EDIT™ is supplied free with GSTC™ and GST-ASM™ and can also be purchased separately for use as a general purpose text editor. All the benefits of the GEM™ operating system are used in the program which features:

- Up to four simultaneous edit in separate windows
- Block-cut and paste between windows
- Comprehensive search and replace functions
- File read/write operations
- Cursor movement by mouse or keyboard operation
- Full on-screen help information

The editor can be used to generate source files for all ASC-II based programming languages for the ST™.

### GST Linker

GST-LINK™ is supplied with GSTC™ and GST-ASM™ and enables separately compiled or assembled program modules to be linked together and to extract any run-time library routines from the GEM™ libraries. Facilities include:

- Simple, compact, relocatable binary format
- Optional GEM™ debugger symbols
- Automatic run-time relocation of modules by the TOS™ loader
- Comprehensive link map listing with optional symbol table
- Optional global symbol cross reference
- Link operations driven from a batch control file

This product is available to other software developers for use with other compilers.

Because GEM™ is a friendly user-oriented system, GST software is very easy to learn and use – most facilities being available by using the mouse and pull-down menus, icons and forms. GSTC™ and GST-ASM™ have their own desktop menu-driven "shell" program that allows complete-assembly-link and assembly-link operations to be batched, avoiding tedious and error-prone command line entry.

### Availability

All GST software is available NOW by mail order or from your authorised ST™ dealer. For further information please contact Mike Hall at

Electric Software Limited,  
51 High Street, Longdon,  
Cambridge CB4 9RT,  
England.  
Tel: 0541 441 0994/0991,  
Telex: 811131 PEPBGB  
Fax: 0541-80318

**GST**  
That  
little bit  
extra

ST™ and TOS™ are trademarks of Atari Corp.  
Link and Screen Editors are registered trademarks for  
GSTC™ is a trademark of GST Consultants.  
GSTC™, GST-ASM™, GST-EDIT™ and GST-LINK™ are trademarks of GST  
Software Limited.

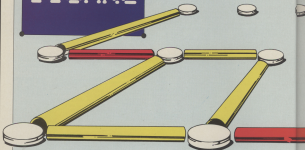


Distributed by

**Electric**  
**SOFTWARE**

# DOTS SQUARE

**SOL GUBER** presents a micro version of the logic game which develops a player's ability to plan ahead



**THE Atari can be used as a very good teaching tool, but it can also remove the drudgery of playing games.**

A very good paper and pencil game of logic is called Dots, where the object is to teach the ability to look ahead at moves.

The game is quite simple. A grid of dots is placed on a piece of paper and each person in turn draws a line from one dot to a neighbouring dot. The lines must be in horizontal or vertical direction - no diagonal lines are allowed.

The person who draws the last line of a square is allowed to put his initial into it and take another turn. The person with the most squares is the winner.

This version is very similar. Instead of paper and pencil we now have a screen and two joysticks. The program starts by

asking if instructions are wanted. A Y or N answer is needed.

It then asks the names of the two players. The names are entered into the micro and RETURN is pressed. The first initial will be used to fill the squares as they are won. The two players can have the same first initial since they will have different colours for the squares. Two joysticks are needed - slot 1 for player 1 and slot 2 for player 2. Each player will know when it is his turn because his name will be seen on the bottom of the screen with the score.

Using the joystick each player moves a circle on the screen from one dot to another. The circle cursor will not wrap around the screen nor will it move over the edge. When the cursor is over the dot for the first part of the line, the player presses the trigger and a

beep is heard. The joystick is then moved to the spot for the other end of the line and again the trigger is pressed. Again a beep.

If it is a legal move a line is drawn on the screen. If the ends of the line are not neighbouring dots, or are not vertical or horizontal, there's a beep. If the line has already been drawn again a beep is heard. If the line completes a square, the person's initial is put on the screen.

There is an option for one player versus the Atari. At the start the names of two players are entered. If one of the names is **COMPUTER** then the computer will play. A question about the level of play is then asked.

The micro will play at five different levels of difficulty from 1 to 5. At level 1 most young children will be able to beat the

## How it's done...

Tell programming of Dots Square is straightforward, but let's look at how one makes a computer into a good opponent. First, consider data storage.

In the Atari there are two kinds of variables, string and numeric. Numeric variables do not end in \$ and take six memory bytes for each number.

String variables take only one byte and can have a value of 0-255 in each byte which corresponds to a letter.

So for numbers between 0-255 string variables use much less memory and the numbers are stored one after another rather than every six. The translation is also easier.

New people can look at data and see patterns easily. Computers need to be taught how to look for patterns so the data must be in a single - to a computer - form.

The computer will always win if it

is allowed to look long enough or hard enough, so there must be some way of handicapping it. The two main methods are to use of a time limit or a logic scheme that causes the Atari to play differently depending on the level.

The algorithm for the computer version takes much credit from the ideas of Chris Crawford on how a game should be made. The object of Dots Square is to win the most squares by completing the side of a square. If you win a square you get another turn, so that a complete turn can win many squares.

The logic of the game is equally simple. If there is a square with three sides completed, then complete the fourth side, and win it. If there are no such squares, then make a line between two dots so that your opponent will not be able to complete a square on his next turn.

If this is not possible then make a move that will give your opponent the fewest squares as he makes his move. The computer plays the same way.

When the computer plays it must be able to look at the board and see as a human would. It must be able to see squares that have all four sides completed, three sides completed, and so on. To do this, there must be a simple way to represent the data.

Since the computer uses binary notation it was decided to use a variable **RS** which contains 100 cells, each cell corresponding to one of the squares of the board.

Each cell contains information about the lines around that cell. The top side is 1, the right side is 2, the bottom side is 4 and the left side is 8.

So if a cell has all four sides around it, the value in the cell is the sum of the sides  $15 = 00001111$  in binary.

Thus if a cell contains 15 it is filled and cannot be used. If a cell contains 0 there are no lines around it. From the other possibilities between 0 and 15, the computer can "see" what the board looks like.

For the computer to play a fast game it must scan the board quickly, and a machine language subroutine is

computer, but at level 5 it will play a very good game.

When the computer plays, the human uses joystick 1. While the computer thinks of a move, it makes sounds to annoy its opponent.

A demonstration mode is also available. Since the system checks only the first seven letters in the name, **COMPUTER1** can play **COMPUTER2**. The **Critical** will be a different colour for each of the players. The computer will then play itself at any level desired.

The demo mode game lasts less than five minutes. Each of the players will move the circle cursor to where it wants to make its move and then a line will be drawn on one side of that square. It is very interesting to see the two computers battle it out.

used. The subroutine has three parts. It starts at a given cell in variable **R5** and looks forward through it.

The second part tells the subroutine how many sides in the cell to look for. It can look for cells with one, two or three sides completed. To look for cells with one side completed, it looks for the binary patterns, 00001000, 00000100, 00000010, or 00000001. If the search is successful, then that cell number is returned from the subroutine.

If the search is unsuccessful, then a 0 is returned.

Now that the computer can see the board, it must have a routine to find moves. The first thing it does is check for cells with three sides completed. It uses the search subroutine, starts with the first cell and checks for all patterns that have three sides completed.

If it finds one, the Atari makes that

move, and for every move after that. When there were only 8 to 10 men left in an end game the moves would speed up.

This type of play is not very good when used for logical games. In Dotz Square there are five levels of play, but the computer will play in several levels during a game, depending on both the score and the maximum level that it is supposed to play at.

In the higher levels it will play a better game as the score increases, so it will not spend the maximum amount of time thinking about the first move when there are 50 possible good first moves.

Towards the end of the game, when the moves become more significant, the best move will be determined.

Let's look at the different levels of play. At level 1 the computer makes a move at random. It picks a square,

Level 4 does not make random moves. It searches the whole board for squares that contain no sides and then for the squares that contain only one line. It checks to see that no three-sided squares are made.

If it cannot find a one or no-sided square it picks a two-sided square to complete at random.

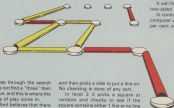
Level 5 is the same as level 4, but this time it looks at 10 different two-sided squares and picks the one that will give the least number of points to the opponent.

The computer plays according to the level the human selects and the number of squares that have been won. For play at level 5, it starts out at level 3, and picks good empty cells or those with one side completed.

If it cannot find one, it will revert to level 2. After two cells have been won, then it plays a good game to find the cells that will not give the opponent a good move.

It will finally check to find the best two-sided cell move.

In contrast, if level 1 is selected the computer will play at random until 50 per cent of the cells are completed,



move, and goes through the search again. If it does not find a "three" then it makes a move, and this is where the different levels of play come in.

Chris Crawford believes that there should not be dozens of difficulty levels in computer games. It should play at various levels in different parts of a game.

The computer should not spend a lot of time on the opening moves, when there are a great many possible moves. When the possibilities have become more limited, then the best move can be determined.

An example of this is seen in one of the old chess computers where the various difficulty levels were determined by the time you allowed the computer to think of its next move.

The easy level used two minutes thinking time, and the most difficult level could take up to 24 hours.

If the 24 hour move was set, it would think for 24 hours for the first

move, and then picks a side to put a line on. No checking is done of any sort.

In level 2 it picks a square at random and checks to see if the square contains either 1 line or no line in it. If it does, then this is the move.

If it does not then it picks another square at random. It does this five times and if it cannot find a move, then it goes to level 1 for the move, and picks a square at random.

Level 3 is a little more sophisticated. It looks for a random square that has one or no sides completed, but it does this 10 times.

If it finds one, it picks a side to complete. It then checks to see if it will make a three-sided square on the adjacent squares, and if it will, then that square is rejected. If it cannot find a good move in 10 tries, it reverts to level 2 and looks for a move.

If it cannot find a move on that level then it reverts to level 1 where it will always find a move.

and then will try to pick better moves if possible.

With level 3, the random moves are only until 10 per cent of the cells are completed, which gives the computer a better chance to win.

In level 4 the game starts in level 2 and progresses to level 4 at the end. In effect, the overlap is such that it is difficult to determine exactly the strategy of the computer until most of the game is over. This way it seems more like a human opponent.

At the beginning of a game it will be careless, and let the human win a little to throw him off balance. It will play better as the end game starts.

## MACROSOFT

### HARDWARE

520ST + 128 + Fully-Config Monitor	899.00
520ST + 128 + VGA Monitor	725.00
130XE + 128 + Software	799.00
130XE 128K Computer	129.00
1050 Disk Drive + Software	129.00
WPC5000 Modem + Interface + Software	182.00
Controlled 3.5 Floppy	9.99

### SOFTWARE

Case Disk	Phone	Importable/Clipboard	Case Disk	Phone
Address Mate	12.99	12.99	10.99	10.99
Archives	10.99	10.99	10.99	10.99
Accounts	10.99	10.99	10.99	10.99
Ball Whizz	10.99	10.99	10.99	10.99
Beach Head	10.99	10.99	10.99	10.99
Blue Blue 2000	10.99	10.99	10.99	10.99
Business File System (Soft)	10.99	10.99	10.99	10.99
Chess 1st	10.99	10.99	10.99	10.99
Chess 2nd	10.99	10.99	10.99	10.99
Chess 3rd	10.99	10.99	10.99	10.99
Chess 4th	10.99	10.99	10.99	10.99
Chess 5th	10.99	10.99	10.99	10.99
Chess 6th	10.99	10.99	10.99	10.99
Chess 7th	10.99	10.99	10.99	10.99
Chess 8th	10.99	10.99	10.99	10.99
Chess 9th	10.99	10.99	10.99	10.99
Chess 10th	10.99	10.99	10.99	10.99
Chess 11th	10.99	10.99	10.99	10.99
Chess 12th	10.99	10.99	10.99	10.99
Chess 13th	10.99	10.99	10.99	10.99
Chess 14th	10.99	10.99	10.99	10.99
Chess 15th	10.99	10.99	10.99	10.99
Chess 16th	10.99	10.99	10.99	10.99
Chess 17th	10.99	10.99	10.99	10.99
Chess 18th	10.99	10.99	10.99	10.99
Chess 19th	10.99	10.99	10.99	10.99
Chess 20th	10.99	10.99	10.99	10.99
Chess 21st	10.99	10.99	10.99	10.99
Chess 22nd	10.99	10.99	10.99	10.99
Chess 23rd	10.99	10.99	10.99	10.99
Chess 24th	10.99	10.99	10.99	10.99
Chess 25th	10.99	10.99	10.99	10.99
Chess 26th	10.99	10.99	10.99	10.99
Chess 27th	10.99	10.99	10.99	10.99
Chess 28th	10.99	10.99	10.99	10.99
Chess 29th	10.99	10.99	10.99	10.99
Chess 30th	10.99	10.99	10.99	10.99
Chess 31st	10.99	10.99	10.99	10.99
Chess 32nd	10.99	10.99	10.99	10.99
Chess 33rd	10.99	10.99	10.99	10.99
Chess 34th	10.99	10.99	10.99	10.99
Chess 35th	10.99	10.99	10.99	10.99
Chess 36th	10.99	10.99	10.99	10.99
Chess 37th	10.99	10.99	10.99	10.99
Chess 38th	10.99	10.99	10.99	10.99
Chess 39th	10.99	10.99	10.99	10.99
Chess 40th	10.99	10.99	10.99	10.99
Chess 41st	10.99	10.99	10.99	10.99
Chess 42nd	10.99	10.99	10.99	10.99
Chess 43rd	10.99	10.99	10.99	10.99
Chess 44th	10.99	10.99	10.99	10.99
Chess 45th	10.99	10.99	10.99	10.99
Chess 46th	10.99	10.99	10.99	10.99
Chess 47th	10.99	10.99	10.99	10.99
Chess 48th	10.99	10.99	10.99	10.99
Chess 49th	10.99	10.99	10.99	10.99
Chess 50th	10.99	10.99	10.99	10.99

Other prices available. Prices for latest releases.  
 400000 or 100000 software. Prices include Post and Packing.  
 30 days return for unsatisfactory.

9 Beckwith Walk, Ware, Herts SG12 8HH  
 Telephone: 0458 50333

## SPECIAL XMAS OFFERS

\* The ATARI 1050 Disc Drive  
 including Free Software  
**ONLY £129**

□ □ □

\* The ATARI 130XE with 1050 Disc  
 Drive including Free Software  
**ONLY £249**

□ □ □

ALL INCLUSIVE OF VAT AND P&P

\* 5% OFF ALL ATARI HARDWARE (RRP) \*

Please send CWD to:  
**BAZ COMPUTERS**

10 ROCHESTER ROAD  
 TONBRIDGE, KENT TN11 4NU  
 or phone for details 0732 357323

## Atari 520ST

Write GEM software for your Atari 520ST NOW!

TDI present TDI Module-2/ST, the only Module-2 compiler for the Atari 520ST. Accessed through Atari GEM icons, and driven by mouse, icons or keyboard input.

### TDI Module-2/ST

**£99.95**

The package: TDI Module-2/ST comes complete with its own screen editor, linker and friendly GEM illustrated manual.

**Speedy error detection:** The compiler is integrated with the editor in such a way that all compilation errors are stored and displayed one after another on the screen for the programmer to correct.

**Write GEM programs:** The full GEM interface and graphics are supported by TDI Module-2/ST. GEM software can be developed with windows, mice, menus and graphics.

**Advanced user friendly language:** TDI Module-2/ST is the logical development of the Pascal language. (Pascal programmers will take only a few days to adjust). It is a highly productive language, producing fast, quality 32-bit native code.

**TDI, 29 Alma Vale Road, Bristol BS8 2HL**

**Telephone (0272) 742796**

Prices include VAT and P&P

Allow 28 days delivery

Post this coupon to: TDI Ltd, 29 ALMA VALE ROAD, BRISTOL BS8 2HL

Please send me \_\_\_\_\_ copies of

TDI Module-2/ST

Please tick credit card type

VISA/Barclaycard

ACCESS

Diners Club



I enclose a cheque for £ \_\_\_\_\_ or  
 debit card \_\_\_\_\_

Card Expiry Date \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

Postcode \_\_\_\_\_ Telephone \_\_\_\_\_

12345 6789 1011 1213 1415 1617 1819 2021 2223 2425 2627 2829 3031  
 3233 3435 3637 3839 4041 4243 4445 4647 4849 5051 5253 5455  
 5657 5859 6061 6263 6465 6667 6869 7071 7273 7475 7677 7879  
 8081 8283 8485 8687 8889 9091 9293 9495 9697 9899 100101  
 102103 104105 106107 108109 110111 112113 114115 116117 118119  
 120121 122123 124125 126127 128129 130131 132133 134135 136137  
 138139 140141 142143 144145 146147 148149 150151 152153 154155  
 156157 158159 160161 162163 164165 166167 168169 170171 172173  
 174175 176177 178179 180181 182183 184185 186187 188189 190191  
 192193 194195 196197 198199 200201 202203 204205 206207 208209  
 210211 212213 214215 216217 218219 220221 222223 224225 226227  
 228229 230231 232233 234235 236237 238239 240241 242243 244245  
 246247 248249 250251 252253 254255 256257 258259 260261 262263  
 264265 266267 268269 270271 272273 274275 276277 278279 280281  
 282283 284285 286287 288289 290291 292293 294295 296297 298299  
 300301 302303 304305 306307 308309 310311 312313 314315 316317  
 318319 320321 322323 324325 326327 328329 330331 332333 334335  
 336337 338339 340341 342343 344345 346347 348349 350351 352353  
 354355 356357 358359 360361 362363 364365 366367 368369 370371  
 372373 374375 376377 378379 380381 382383 384385 386387 388389  
 390391 392393 394395 396397 398399 400401 402403 404405 406407  
 408409 410411 412413 414415 416417 418419 420421 422423 424425  
 426427 428429 430431 432433 434435 436437 438439 440441 442443  
 444445 446447 448449 450451 452453 454455 456457 458459 460461  
 462463 464465 466467 468469 470471 472473 474475 476477 478479  
 480481 482483 484485 486487 488489 490491 492493 494495 496497  
 498499 500501 502503 504505 506507 508509 510511 512513 514515  
 516517 518519 520521 522523 524525 526527 528529 530531 532533  
 534535 536537 538539 540541 542543 544545 546547 548549 550551  
 552553 554555 556557 558559 560561 562563 564565 566567 568569  
 570571 572573 574575 576577 578579 580581 582583 584585 586587  
 588589 590591 592593 594595 596597 598599 600601 602603 604605  
 606607 608609 610611 612613 614615 616617 618619 620621 622623  
 624625 626627 628629 630631 632633 634635 636637 638639 640641  
 642643 644645 646647 648649 650651 652653 654655 656657 658659  
 660661 662663 664665 666667 668669 670671 672673 674675 676677  
 678679 680681 682683 684685 686687 688689 690691 692693 694695  
 696697 698699 700701 702703 704705 706707 708709 710711 712713  
 714715 716717 718719 720721 722723 724725 726727 728729 730731  
 732733 734735 736737 738739 740741 742743 744745 746747 748749  
 750751 752753 754755 756757 758759 760761 762763 764765 766767  
 768769 770771 772773 774775 776777 778779 780781 782783 784785  
 786787 788789 790791 792793 794795 796797 798799 800801 802803  
 804805 806807 808809 810811 812813 814815 816817 818819 820821  
 822823 824825 826827 828829 830831 832833 834835 836837 838839  
 840841 842843 844845 846847 848849 850851 852853 854855 856857  
 858859 860861 862863 864865 866867 868869 870871 872873 874875  
 876877 878879 880881 882883 884885 886887 888889 890891 892893  
 894895 896897 898899 900901 902903 904905 906907 908909 910911  
 912913 914915 916917 918919 920921 922923 924925 926927 928929  
 930931 932933 934935 936937 938939 940941 942943 944945 946947  
 948949 950951 952953 954955 956957 958959 960961 962963 964965  
 966967 968969 970971 972973 974975 976977 978979 980981 982983  
 984985 986987 988989 990991 992993 994995 996997 998999 1000

[illegible][illegible][illegible][illegible]

000  
000  
000  
000  
000

0000 871201  
0000 06-081111-1100-7411-KAWCUB 041200  
000011-04794011-02 KOLUB 1412  
0000 PRR J1008 TO US  
0000 02-P4112079-J01-00000 00 00 000-0

00  
0000 FROM JF001 TO END TYPED  
0000 OF SELECTED/REPLACES FROM PLAT TO  
4216-25, 4411-4948 4411-25, 4411  
0000 02-0000000000-0000 000000 00

```

0000 000000 00,00,00,00
0000 000000
0000 000000 00,00,00,00 0000 0000
0000 0 0000 000000 00 = 00,00,00,00,00,00,00,00
,00,00,00,00

```

THEY WERE "TAKEN" TOGETHER  
THEY WERE TO BE TAKEN TO THE HOSPITAL  
FOR TREATMENT OF THE DISEASE  
THEY WERE TAKEN TO THE HOSPITAL

1100 0000 0000 0000 0000 0000 0000 0000  
 1100 0000 0000 0000 0000 0000 0000 0000  
 1100 0000 0000 0000 0000 0000 0000 0000  
 1100 0000 0000 0000 0000 0000 0000 0000

[illegible]

AND PEOPLE. AND THAT THESE CHANGING  
LINES BETWEEN THE WEST, AND  
THESE ARE BEING IN CHARGE. THE







# Picture this...

**DAVID GOODYEAR** discovers how to get much more than graphs from the Atari 1020 plotter



HAVING invested quite a large sum of money on an Epson FX-80 printer not very long ago I was somewhat annoyed to read about the full colour *Osimate-10* that had suddenly appeared on the market.

Now I realise that the two are somewhat different animals and could be said to complement each other. Nevertheless I think I would have bought the colour unit first, as my primary use was for dumping graphic screens.

I then realised that I had, sitting in front of me, a four colour printer in the shape of my 1020 plotter. It just remained up to me to make it print pictures instead of nice graphs and line drawings.

When run, the program asks for a picture file name. This must be an Amiga made 14 (Graphics 7.5) screen saved in binary format. For people using the Micro-Illustrator package, Kask-Pad or AmiWriter, just press INSERT when the picture you wish to save is on the screen and you will create a file called PICTURE on disc that is suitable for this program.

Next type the names of the four colours that you want the picture drawn in. These will be in the same order as the four colour bars along the Micro-Illustrator menu page.

As soon as the last colour is entered the file will be loaded and the picture will appear on the screen, so make sure that the correct disc is inserted and that the plotter is turned on. Because it will start plotting immediately the picture appears.

It is about here that I can hear someone saying: "Why isn't the actual dump portion, at least, in

machine code to speed up the process?"

Basically we are limited to the speed that the plotter can run at, and believe me it is slow. It takes about five hours to run one picture, as I tend to set it up before I go to bed and by the morning it has all happened.

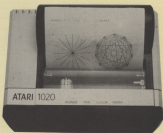
I have, in fact, run a compiled version of the program and it took exactly the same amount of time to print the same picture. An early version of the program ran over the picture once, changing pen colours each time they occurred but this took nearly twice as long as the second version that runs over the picture four times, once for each colour.

To speed up typing and save memory all the RDMs can be removed - there are no references to them in

the actual code. The program is thus fairly self explanatory, with the possible exception of the trap in line 770 and the reason for moving the screen.

My 1020 has a habit of stopping and not responding to any input after about an hour of plotting. This leads to a time out error and the trap simply feeds the flow back into the plotting routine.

Another way to speed up the plot, if you are there when it stops, is to press the Break key and then type GOTO the line number that the program broke at. This, of course, will destroy the screen and hence the reason for reserving space right at the beginning to protect the screen.









On the whole, though, we would advise having the computer looked at, preferably by Atari themselves, or an authorised service agent.

## Auto run for Basic programs

Is there any way that I can make Basic programs auto run after loading?

I own a 400 154 and hope to get either a 1500X or an 800X.

When typing in long programs my 400 sometimes "locks up", I can enter commands but when I press Return nothing happens. Only when I can restart it, but the same thing happens straight away.

With an old 410 recorder work with XL and XL computers?

I typed in Basic Run from your July issue but when it's run the play area goes fuzzy, is there an error in the typing?

AtariMicro and Micro do the same? If I get a suitable modern record I be able to copy music onto with either model of computer, keyboard to keyboard? (Commodore Spectrum)? — **B.S. Baffin, Argente, Covent.**

■ To make a program RUN after loading save it using the **SURE "C"** option, not **CHART**. This takes longer, but allows you to run it with the **RUN "C"** command.

If you also protect it as shown in August's Atari User, any other software **RUN "C"** will crash the machine after loading is finished.

The problem you mention about lock-ups when programming stems from a bug in the old Revision A Basic.

It shows up most often after a lot of heavy editing, and the cure is to buy a copy of Revision C Basic.

The 130XE has this built in, so you may prefer to wait until you get your XL. In the meantime, **SAVE** your programs regularly if you are editing a lot.

On your other questions, a 410 recorder will work with an

I just writing this letter using the new Atari 1020 printer and *Hi-MemWord* word processor.

I have just run into some trouble and was wondering if anyone out there could help me.

I am trying to get my 1020 to print the *Hi-Mem* program that I wrote myself. The problem is not in getting the program to print, it is in stopping the line feed. The way I do it is as follows:

```

10 PRINT "THE NEW AND IMPROVED
20 PRINT "HI-MEM WORD PROCESSOR
30 PRINT "
40 PRINT "END"

```

The problem is that the **PRINT** statement in line 20 causes a line feed on the printer, so I end up with the amount on the next line.

I'm also having trouble in trying to get *Hi-Mem Word* to print in boldface and underline, is this because I'm using a 1020 and *Hi-MemWord* does not support these functions?

If so, is there a word processor that will support them?

Having just painted not a defect in *Hi-MemWord* I must say I do find it a very good word processor and consider it very good value at £50. — **S.M. Lupton Jnr, Bagley, Oxford.**

■ Dealing with your last point first, you can configure printer options on the main menu. This will let you enter the codes used by your printer to do various styles of printing, including underline and bold. The codes are listed in the 1020 manual.

You can use *Control-W* to write these changes into your defaults file. See the *Hi-MemWord* manual and your printer manual for further details.

You could use a simulation: at the end of the **PRINT** line to pause at that point, rather than do a line feed, but this gives somewhat unpredictable results.

For better re-write your program as follows:

```

10 PRINT "THE NEW AND IMPROVED
20 PRINT "HI-MEM WORD PROCESSOR
30 PRINT "
40 PRINT "END"
50 GOTO 10

```

Better still, all of your **CHR** numbers can be typed from the keyboard, which saves a lot of time. For a full sign by using the following:

```

10 PRINT "HI-MEM Word Processor
20 PRINT "
30 PRINT "END"

```

I HAVE an Atari 800XL with Atari 810 disc drive, Atari

1010, Atari 850 and an *Exxon* 8030VST printer.

My problem is printing graphics, because although I have tried the various control codes and examples in the operation manual I only seem to be able to print blank spaces.

Also, when using the Atari Monitor the first line is always printed in condensed mode. — **Herbert Spencer, Maidstone.**

■ Use Option 3 on the printer menu with the **Space** range to avoid the first line problem, or better still use a printer driver to configure *AtariWriter* to use with *Exxon* printers.

We don't know which graphics you refer to, but we suspect you mean the bit image modes, not the little character graphics — patterns of lines, men, cars, etc.

Don't forget that, as Mr Lupton has found out, **PRINT** gives odd results in Atari Basic when used with simulations.

Change all **PRINT**s in the examples in the printer manual to **PRINT#1**. (Don't forget to **OPEN #1:END P.T.**)

This should cure the problems, but if it doesn't, write back and let us know exactly what you're having difficulty with.

XL/XE, there is no error in the *Boyd* Run listing. Microlex and Microdot are quite separate (the former being part of Telecom Data) and the latter part of Preval, and yes you would be able to communicate assuming the other micro also had a modem and both micros had suitable software.

## Laser disc link?

CONGRATULATIONS on a

nice informative quality magazine. I would like to make several suggestions or additions to your magazine.

■ *Advanced Atari software/hardware for sale or exchange.*  
■ *A table A to Z of Atari games (several issues last pages) in each issue with an option to buy a book.*

■ An article about laser discs to use with Atari (are they going to design something to this standard) so that you could use games like *Pinball*, *Dungeons & Dragons* etc. as there something already available to achieve laser disc type graphics?

*MSX users tell me they can use laser disc based games on their computers eg Enigma, Dungeons & Dragons.* — **T. Green, Preston.**

■ As far as we know there are no plans to bring out a laser disc interface for the Atari range. Basically because, with the small number of laser disc players around, there seems little point.

There will be a CD-ROM device available for the 386, and we see no reason why something similar couldn't be







printing error and? cleaned the program.

So when *Superman's* magazine came out I was determined to program the game featured in it, which was *Mass Munch*, and I set about it.

And to cut a long story short, it all happened again.

Now I am not complaining, but I would like to get half of the right drive in it. I say the program: any help or advice you could give me would be great, as I would clearly love something else I have based myself to come up on the screen.

I do not think that it is the computer or Amstrad or internal cassette games like *Pole Position* that normally. — **David Stephenson, Liverpool.**

● Both games should give no problems on an 8000L, so you've almost certainly made a typing error. Our advice would be to check your listing very carefully indeed.

## Baulking Apocalypse

*WHILE browsing through the advertisements in April User I came across one for Supermarket. They had Chewie's Egg for the 484 Atari but more things were to come. Supermarket had Chewie's Egg for the 484 Atari. Could you please let me who it is?*

Sincerely I bought Fast Apocalypse for all of the Atari but it won't load. It loads the loading screen and comes down the display to 0 when the tape starts and nothing happens.

All my other games load and come up the loading procedure. I have bought it from two shops and still they had no disk. What's wrong? — **C. Hollishead, Stockton-on-Tees.**

● The best thing for you to do in both cases is contact the companies concerned. We can't hold thousands of information on all the thousands of games available for the Atari.

Moreover, we assume Chewie's Egg is for the 326 and Fast Apocalypse should run on

any Atari with a minimum of 48K.

If it doesn't, send your tape back to US Gold and ask for a replacement.

## Calling all radio hams

I HAVE an Atari 800X, and I'm also a radio amateur. There seems to be a great shortage of information radio-related programs. Does anyone know where this can be obtained?

I have a RTTY and Morse tutor programs but I would like to hear from anyone with the same facilities. My phone number is Wexford 826763 after 4-30 or weekends. — **G.W. Giles, Wexford, Dorset.**

## American disc drives

MEMBERS of my family are planning a trip to the USA and as they know about my coming for a day they said they would try to get one for me.

My question is, would I need a transformer or something to make it work on my 800 XL PC2.7?

Also, is the game *Fast Over Missouri* by US Gold out on cassette for the Atari and if not, will it be available soon? — **James Woodward, Nottingham.**

● You can use an American

disc drive over here, but you must change the power supply to a 115V one before using it, if you don't you could hurt yourself.

Score power supplies are available from Atari in Slough, or dealers could order you one. Otherwise, the drive will work fine over here.

If anyone is contemplating the same idea with a computer, forget it. The TV system used over here differs from that used in the States, so you'll need to buy an American TV set too!

There are no plans to release *Fast Over Missouri* in the near future.

## Sour note at the Disco

I KNOW you always say that programs aren't run because of typing errors, but I reckon I've spotted a real mistake in one of your listings.

In last month's Disco program (the only one) I could get them to work once by changing line 60 to GNDPNC5 7. Does it show that they worked beautifully?

Am I right, or did I make a really mistake somewhere else? — **Tim Beauchamp, Slough.**

● Congratulations — you spotted the deliberate mistake and a prize is on its way to you. Seriously though, you are right and the mistake was one of ours, not Stephen Pinnel's.

## The limits for GOSUB

WHAT are the rules for entry of more than one set of statements in a program?

In issue 2 of Atari User in the second article GOSUB is used as a procedure that Atari allegedly doesn't have.

What are the limits for GOSUB as a procedure call? Also can you suggest a program for creating 3D objects? — **M.B. Books.**

● Any routine using DATA will fetch the next item of data available from within the program.

To change that sequence, simply tell the computer to RESTORE line, and the next READ will be of data from line.

In the other case you refer to, GOSUB DELAY, we think you are mistaking a variable for a procedure name.

DELAY is simply a variable which contains the line number to GOSUB or GOTO. For example, after typing GNDPNC5-500, the command would translate to GOSUB 500.

To create 3D objects by Atari World or 3-D Supergraphics, if you can still find any copies about.

Alternatively there are excellent programs written in Asterix which appeared in *Amic* magazine, June 1985 (Vol 4, No 2).

# Mere shadow of Elite

I have no wish to criticise *Star Raiders*. I own a cartridge myself and have had many battles with Zylon starships.

However it is little more than a good old shoot 'em up game. I feel that G. Barron's version for the loading and tactical possibilities that *Elite* has to offer is superior to the *Star Raiders* engagements.

Perhaps *Jupiter Mission*, which I believe is now available for the Atari, might have been a more appropriate suggestion.

Anyway, now to my problems. I was determined to use the program for the 1029 screen dump. Although this could be modified for the 1000 printer output? If not, where can I obtain a screen dump for the latter?

Please convey a larger 'thumbs up' to all your staff. — **A.B. Richards, Bangor, Wexford.**

● Thanks for your comments. See David Goodspeed's 1000 dump program on Page 63 of this issue.

## HAVE YOU GOT YOUR COPY OF THE BEST CLUB MAGAZINE IN BRITAIN?

Filled from cover to  
cover with:

- **Cat-in-the-hat**  
Games
- **Tutorials**  
Tutorials
- **Mind-boggling**  
Machine Code
- **Letter Listings**
- **Topical Tips**
- **Realistic Reviews**



Send a cheque/P.O. for £5.00, made payable to the  
U.K. Atari Computer Owners Club, for your four issues  
subscription now. Or send £1.00 (which includes P&P)  
for a sample copy, to see what the magazine offers.

*Don't delay do it today!*

**THE U.K. ATARI COMPUTER OWNERS CLUB**  
P.O. Box 3, Rayleigh, Essex.

Independent Atari Group

## P.F. SOFTWARE SMART ART (16k)

- OVER 80 DIFFERENT COLOURS CAN BE  
DISPLAYED AT ONCE
- INTERRUPT DRIVEN CURSOR
- 4 BRUSH SIZES
- 3 BRUSH SPEEDS
- AIR BRUSH MODE
- PLOT
- DRAWING
- FILL
- DRAW BOX
- DRAW CIRCLE
- SAVE PICTURE
- LOAD PICTURE
- SEPARATE PROGRAM TO DISPLAY  
PICTURE
- DEMO PICTURE

AVAILABLE ON CASSETTE FOR  
ALL 8 AND 16 BIT COMPUTERS  
ONLY... £3.95

(previous purchasers of  
Art ASM can upgrade to  
SMART ART for only £1.00)

### ALSO AVAILABLE

BLACKJACK (16K) Realistic card-playing	£1.95
PICTURE PUZZLE (32K) Two pictures to discover	
PICTURE COMMENT (16K) Very difficult	£2.95
FRUIT SALAD (16K) Colourful version of mazes	£2.95
FRUIT PICKIN (16K) Arcade action	£2.95
(Order both FRUIT SALAD & FRUIT PICKIN for only	£4.90)

Prices & P&P to:  
Home users for  
single orders  
over £5.00

**P.F. SOFTWARE (Dept AG)**  
14 KIRKSTALL AVENUE  
LITTLEBOROUGH  
LANCS. OL15 9JA

### BRATACAS

#### THE INTERACTIVE VIDEO—AVAILABLE NOW

Bratacas engineered like no other software,  
already described as the product that looks the  
most, it is the ultimate software experience.

Take the challenge, become Kira the earth scientist  
accused of the heinous crime of genetic fraud, flee  
the clutches of the solar system's struggle to  
survive in the hostile environment, above all prove  
your innocence.

Bratacas an innovation, an incredible concept,  
other products pale into insignificance.

#### BE PART OF THE BRATACAS EXPERIENCE

Bratacas - designed for the 52001, 5125, Amiga  
and 512c Macintosh, compatible with colour and  
black & white monitors.

Original poster by Roger (seen included).  
Available now for £24.95 incl. VAT and p&co.  
Allow 7 days for delivery. Europe add £1.50 for  
postage.

Please coupon now to: Papyrus Ltd, 1st Floor,  
New of Liverpool Building, 10th Floor, Liverpool L3 9PP

Please mail me: ☐ copies of Bratacas for the

☐ Atari 52001 ☐ Commodore Amiga ☐ Apple II/2 MAC

Please state my account/preferred title in roman

Cost

I enclose Cheques/P.O. for £

Name

Address

**SUPERFAST CREDIT CARD SALES LINE:**  
 **051-227 4800**

# Free

1430 1730 1900 1950 1970 1980 1990 2000

If you are still wondering whether to subscribe to **PAGES - THE ATARI USERS MAGAZINE** - here's a chance to get a **FREE COPY!**

needed for a number of reasons:

Just send 28¢ in stamps plus your name and address and we'll send you a record (one FREE OF CHARGE). Then you can judge for yourself how good PACERS is!

HURRY NOW, IT'S NOT CHRISTMAS FOR LONG!

Send to:  
PAGE 6, P.O. BOX 64, STAFFORD, ST16 1DR  
Tel. 0785 41105

WE LIVE ATARI - DO YOU?

## SERIOUS BUSINESS OR SERIOUS HOBBY

THE ABOVE IS NOT A LIST OF ALL THE COMPANIES THAT ARE  
PART OF THE GROUP. THE LIST IS ONLY A SUMMARY OF THE  
COMPANIES THAT ARE PART OF THE GROUP. THE LIST IS NOT  
A LIST OF ALL THE COMPANIES THAT ARE PART OF THE GROUP.

[illegible]

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

and various academic journals by MIT. His work could hardly be said to be "mainstream" or "cutting edge." His work could go anywhere, but every institution he tried to get his papers accepted into was full of people who were more concerned with

**K.E.C.M.**

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

© 1997 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. This book is printed on acid-free paper.

2222

**DATASCAPE**  
ATARI SOFTWARE SPECIALISTS

9999

[illegible]

100

MegaSoft II +	14.00
Page Designer	14.00
Publications	15.00
System 10	15.00
Graphics Art Dept.	17.00
Advanced Color Set	17.00
Point Sheet	17.00
Basic 3D MailWriter	44.00
Basic Compiler	51.00
Super Script	55.00
ImageMaster	55.00
U.S. Developer	55.00
Graphic Kit	55.00
Image Transfer/Check	74.00
File Transfer	95.00

[illegible]

Multistram	.....	1 2 795
Solo Plaster gun	.....	1 2 795
Plaster gun	.....	8 795
Cordless	.....	8 795
"AC" w/Guard	.....	8 795
Grip Steel	.....	8 795
Heavy Duty	.....	106 795
Welding	.....	2

ALL LETTERS AND NUMBERS MUST BE IN BLOCK CAPITAL LETTERS. NO SPACES

ALL US GOLD, ACTIVISION,  
HOLLOFT, ENGLISH SOFTWARE  
RETAILER

6. **PLATE 10** *1000*

	Cash	Disc.
Week of March 25	100.00	37.50
March 26-31	100.00	37.50

© 2006 The Authors  
Journal compilation © 2006 Blackwell Publishing Ltd

**DATASCAPE**

Case	Year	Agency	State	Population
1	1998	Los Angeles	California	10,000,000
2	1999	New York	New York	18,000,000
3	2000	Chicago	Illinois	2,800,000
4	2001	Houston	Texas	2,100,000
5	2002	Phoenix	Arizona	3,600,000
6	2003	San Antonio	Texas	1,400,000
7	2004	San Diego	California	3,400,000
8	2005	San Jose	California	750,000
9	2006	San Francisco	California	800,000
10	2007	San Jose	California	750,000
11	2008	San Francisco	California	800,000
12	2009	San Jose	California	750,000
13	2010	San Francisco	California	800,000
14	2011	San Jose	California	750,000
15	2012	San Francisco	California	800,000
16	2013	San Jose	California	750,000
17	2014	San Francisco	California	800,000
18	2015	San Jose	California	750,000
19	2016	San Francisco	California	800,000
20	2017	San Jose	California	750,000
21	2018	San Francisco	California	800,000
22	2019	San Jose	California	750,000
23	2020	San Francisco	California	800,000
24	2021	San Jose	California	750,000
25	2022	San Francisco	California	800,000
26	2023	San Jose	California	750,000
27	2024	San Francisco	California	800,000
28	2025	San Jose	California	750,000
29	2026	San Francisco	California	800,000
30	2027	San Jose	California	750,000
31	2028	San Francisco	California	800,000
32	2029	San Jose	California	750,000
33	2030	San Francisco	California	800,000
34	2031	San Jose	California	750,000
35	2032	San Francisco	California	800,000
36	2033	San Jose	California	750,000
37	2034	San Francisco	California	800,000
38	2035	San Jose	California	750,000
39	2036	San Francisco	California	800,000
40	2037	San Jose	California	750,000
41	2038	San Francisco	California	800,000
42	2039	San Jose	California	750,000
43	2040	San Francisco	California	800,000
44	2041	San Jose	California	750,000
45	2042	San Francisco	California	800,000
46	2043	San Jose	California	750,000
47	2044	San Francisco	California	800,000
48	2045	San Jose	California	750,000
49	2046	San Francisco	California	800,000
50	2047	San Jose	California	750,000
51	2048	San Francisco	California	800,000
52	2049	San Jose	California	750,000
53	2050	San Francisco	California	800,000
54	2051	San Jose	California	750,000
55	2052	San Francisco	California	800,000
56	2053	San Jose	California	750,000
57	2054	San Francisco	California	800,000
58	2055	San Jose	California	750,000
59	2056	San Francisco	California	800,000
60	2057	San Jose	California	750,000
61	2058	San Francisco	California	800,000
62	2059	San Jose	California	750,000
63	2060	San Francisco	California	800,000
64	2061	San Jose	California	750,000
65	2062	San Francisco	California	800,000
66	2063	San Jose	California	750,000
67	2064	San Francisco	California	800,000
68	2065	San Jose	California	750,000
69	2066	San Francisco	California	800,000
70	2067	San Jose	California	750,000
71	2068	San Francisco	California	800,000
72	2069	San Jose	California	750,000
73	2070	San Francisco	California	800,000
74	2071	San Jose	California	750,000
75	2072	San Francisco	California	800,000
76	2073	San Jose	California	750,000
7				

1. *Journal of the American Medical Association*, 1997; 277: 1039-1043.

1. <i>Idem</i> II	54.90
2. <i>Idem</i> (Cont.) II	44.90
3. <i>Idem</i> III	57.90
4. <i>Idem</i> (Cont.) III	59.90
5. <i>Idem</i> IV	54.90
6. <i>Idem</i> (Cont.) IV	54.90
7. <i>Idem</i> V	54.90
8. <i>Idem</i> (Cont.) V	54.90
9. <i>Idem</i> VI	54.90
10. <i>Idem</i> (Cont.) VI	54.90
11. <i>Idem</i> VII	54.90
12. <i>Idem</i> (Cont.) VII	54.90
13. <i>Idem</i> VIII	54.90
14. <i>Idem</i> (Cont.) VIII	54.90
15. <i>Idem</i> IX	54.90
16. <i>Idem</i> (Cont.) IX	54.90
17. <i>Idem</i> X	54.90
18. <i>Idem</i> (Cont.) X	54.90
19. <i>Idem</i> XI	54.90
20. <i>Idem</i> (Cont.) XI	54.90
21. <i>Idem</i> XII	54.90
22. <i>Idem</i> (Cont.) XII	54.90
23. <i>Idem</i> XIII	54.90
24. <i>Idem</i> (Cont.) XIII	54.90
25. <i>Idem</i> XIV	54.90
26. <i>Idem</i> (Cont.) XIV	54.90
27. <i>Idem</i> XV	54.90
28. <i>Idem</i> (Cont.) XV	54.90
29. <i>Idem</i> XVI	54.90
30. <i>Idem</i> (Cont.) XVI	54.90
31. <i>Idem</i> XVII	54.90
32. <i>Idem</i> (Cont.) XVII	54.90
33. <i>Idem</i> XVIII	54.90
34. <i>Idem</i> (Cont.) XVIII	54.90
35. <i>Idem</i> XIX	54.90
36. <i>Idem</i> (Cont.) XIX	54.90
37. <i>Idem</i> XX	54.90
38. <i>Idem</i> (Cont.) XX	54.90
39. <i>Idem</i> XXI	54.90
40. <i>Idem</i> (Cont.) XXI	54.90
41. <i>Idem</i> XXII	54.90
42. <i>Idem</i> (Cont.) XXII	54.90
43. <i>Idem</i> XXIII	54.90
44. <i>Idem</i> (Cont.) XXIII	54.90
45. <i>Idem</i> XXIV	54.90
46. <i>Idem</i> (Cont.) XXIV	54.90
47. <i>Idem</i> XXV	54.90
48. <i>Idem</i> (Cont.) XXV	54.90
49. <i>Idem</i> XXVI	54.90
50. <i>Idem</i> (Cont.) XXVI	54.90
51. <i>Idem</i> XXVII	54.90
52. <i>Idem</i> (Cont.) XXVII	54.90
53. <i>Idem</i> XXVIII	54.90
54. <i>Idem</i> (Cont.) XXVIII	54.90
55. <i>Idem</i> XXIX	54.90
56. <i>Idem</i> (Cont.) XXIX	54.90
57. <i>Idem</i> XXX	54.90
58. <i>Idem</i> (Cont.) XXX	54.90
59. <i>Idem</i> XXXI	54.90
60. <i>Idem</i> (Cont.) XXXI	54.90
61. <i>Idem</i> XXXII	54.90
62. <i>Idem</i> (Cont.) XXXII	54.90
63. <i>Idem</i> XXXIII	54.90
64. <i>Idem</i> (Cont.) XXXIII	54.90
65. <i>Idem</i> XXXIV	54.90
66. <i>Idem</i> (Cont.) XXXIV	54.90
67. <i>Idem</i> XXXV	54.90
68. <i>Idem</i> (Cont.) XXXV	54.90
69. <i>Idem</i> XXXVI	54.90
70. <i>Idem</i> (Cont.) XXXVI	54.90
71. <i>Idem</i> XXXVII	54.90
72. <i>Idem</i> (Cont.) XXXVII	54.90
73. <i>Idem</i> XXXVIII	54.90
74. <i>Idem</i> (Cont.) XXXVIII	54.90
75. <i>Idem</i> XXXIX	54.90
76. <i>Idem</i> (Cont.) XXXIX	54.90
77. <i>Idem</i> XL	54.90
78. <i>Idem</i> (Cont.) XL	54.90
79. <i>Idem</i> XLI	54.90
80. <i>Idem</i> (Cont.) XLI	54.90
81. <i>Idem</i> XLII	54.90
82. <i>Idem</i> (Cont.) XLII	54.90
83. <i>Idem</i> XLIII	54.90
84. <i>Idem</i> (Cont.) XLIII	54.90
85. <i>Idem</i> XLIV	54.90
86. <i>Idem</i> (Cont.) XLIV	54.90
87. <i>Idem</i> XLV	54.90
88. <i>Idem</i> (Cont.) XLV	54.90
89. <i>Idem</i> XLVI	54.90
90. <i>Idem</i> (Cont.) XLVI	54.90
91. <i>Idem</i> XLVII	54.90
92. <i>Idem</i> (Cont.) XLVII	54.90
93. <i>Idem</i> XLVIII	54.90
94. <i>Idem</i> (Cont.) XLVIII	54.90
95. <i>Idem</i> XLIX	54.90
96. <i>Idem</i> (Cont.) XLIX	54.90
97. <i>Idem</i> L	54.90
98. <i>Idem</i> (Cont.) L	54.90
99. <i>Idem</i> LI	54.90
100. <i>Idem</i> (Cont.) LI	54.90
101. <i>Idem</i> LII	54.90
102. <i>Idem</i> (Cont.) LII	54.90
103. <i>Idem</i> LIII	54.90
104. <i>Idem</i> (Cont.) LIII	54.90
105. <i>Idem</i> LIV	54.90
106. <i>Idem</i> (Cont.) LIV	54.90
107. <i>Idem</i> LV	54.90
108. <i>Idem</i> (Cont.) LV	54.90
109. <i>Idem</i> LVI	54.90
110. <i>Idem</i> (Cont.) LVI	54.90
111. <i>Idem</i> LVII	54.90
112. <i>Idem</i> (Cont.) LVII	54.90
113. <i>Idem</i> LVIII	54.90
114. <i>Idem</i> (Cont.) LVIII	54.90
115. <i>Idem</i> LIX	54.90
116. <i>Idem</i> (Cont.) LIX	54.90
117. <i>Idem</i> LX	54.90
118. <i>Idem</i> (Cont.) LX	54.90
119. <i>Idem</i> LXI	54.90
120. <i>Idem</i> (Cont.) LXI	54.90
121. <i>Idem</i> LXII	54.90
122. <i>Idem</i> (Cont.) LXII	54.90
123. <i>Idem</i> LXIII	54.90
124. <i>Idem</i> (Cont.) LXIII	54.90
125. <i>Idem</i> LXIV	54.90
126. <i>Idem</i> (Cont.) LXIV	54.90
127. <i>Idem</i> LXV	54.90
128. <i>Idem</i> (Cont.) LXV	54.90
129. <i>Idem</i> LXVI	54.90
130. <i>Idem</i> (Cont.) LXVI	54.90
131. <i>Idem</i> LXVII	54.90
132. <i>Idem</i> (Cont.) LXVII	54.90
133. <i>Idem</i> LXVIII	54.90
134. <i>Idem</i> (Cont.) LXVIII	54.90
135. <i>Idem</i> LXIX	54.90
136. <i>Idem</i> (Cont.) LXIX	54.90
137. <i>Idem</i> LXX	54.90
138. <i>Idem</i> (Cont.) LXX	54.90
139. <i>Idem</i> LXXI	54.90
140. <i>Idem</i> (Cont.) LXXI	54.90
141. <i>Idem</i> LXXII	54.90
142. <i>Idem</i> (Cont.) LXXII	54.90
143. <i>Idem</i> LXXIII	54.90
144. <i>Idem</i> (Cont.) LXXIII	54.90
145. <i>Idem</i> LXXIV	54.90
146. <i>Idem</i> (Cont.) LXXIV	54.90
147. <i>Idem</i> LXXV	54.90
148. <i>Idem</i> (Cont.) LXXV	54.90
149. <i>Idem</i> LXXVI	54.90
150. <i>Idem</i> (Cont.) LXXVI	54.90
151. <i>Idem</i> LXXVII	54.90
152. <i>Idem</i> (Cont.) LXXVII	54.90
153. <i>Idem</i> LXXVIII	54.90
154. <i>Idem</i> (Cont.) LXXVIII	54.90
155. <i>Idem</i> LXXIX	54.90
156. <i>Idem</i> (Cont.) LXXIX	54.90
157. <i>Idem</i> LXXX	54.90
158. <i>Idem</i> (Cont.) LXXX	54.90
159. <i>Idem</i> LXXXI	54.90
160. <i>Idem</i> (Cont.) LXXXI	54.90
161. <i>Idem</i> LXXXII	54.90
162. <i>Idem</i> (Cont.) LXXXII	54.90
163. <i>Idem</i> LXXXIII	54.90
164. <i>Idem</i> (Cont.) LXXXIII	54.90
165. <i>Idem</i> LXXXIV	54.90
166. <i>Idem</i> (Cont.) LXXXIV	54.90
167. <i>Idem</i> LXXXV	54.90
168. <i>Idem</i> (Cont.) LXXXV	54.90
169. <i>Idem</i> LXXXVI	54.90
170. <i>Idem</i> (Cont.) LXXXVI	54.90
171. <i>Idem</i> LXXXVII	54.90
172. <i>Idem</i> (Cont.) LXXXVII	54.90
173. <i>Idem</i> LXXXVIII	54.90
174. <i>Idem</i> (Cont.) LXXXVIII	54.90
175. <i>Idem</i> LXXXIX	54.90
176. <i>Idem</i> (Cont.) LXXXIX	54.90
177. <i>Idem</i> LXXXX	54.90
178. <i>Idem</i> (Cont.) LXXXX	54.90
179. <i>Idem</i> LXXXXI	54.90
180. <i>Idem</i> (Cont.) LXXXXI	54.90
181. <i>Idem</i> LXXXXII	54.90
182. <i>Idem</i> (Cont.) LXXXXII	54.90
183. <i>Idem</i> LXXXXIII	54.90
184. <i>Idem</i> (Cont.) LXXXXIII	54.90
185. <i>Idem</i> LXXXXIV	54.90
186. <i>Idem</i> (Cont.) LXXXXIV	54.90
187. <i>Idem</i> LXXXXV	54.90
188. <i>Idem</i> (Cont.) LXXXXV	54.90
189. <i>Idem</i> LXXXXVI	54.90
190. <i>Idem</i> (Cont.) LXXXXVI	54.90
191. <i>Idem</i> LXXXXVII	54.90
192. <i>Idem</i> (Cont.) LXXXXVII	54.90
193. <i>Idem</i> LXXXXVIII	54.90
194. <i>Idem</i> (Cont.) LXXXXVIII	54.90
195. <i>Idem</i> LXXXXIX	54.90
196. <i>Idem</i> (Cont.) LXXXXIX	54.90
197. <i>Idem</i> LXXXXX	54.90
198. <i>Idem</i> (Cont.) LXXXXX	54.90
199. <i>Idem</i> LXXXXXI	54.90
200. <i>Idem</i> (Cont.) LXXXXXI	54.90
201. <i>Idem</i> LXXXXXII	54.90
202. <i>Idem</i> (Cont.) LXXXXXII	54.90
203. <i>Idem</i> LXXXXXIII	54.90
204. <i>Idem</i> (Cont.) LXXXXXIII	54.90
205. <i>Idem</i> LXXXXXIV	54.90
206. <i>Idem</i> (Cont.) LXXXXXIV	54.90
207. <i>Idem</i> LXXXXXV	54.90
208. <i>Idem</i> (Cont.) LXXXXXV	54.90
209. <i>Idem</i> LXXXXXVI	54.90
210. <i>Idem</i> (Cont.) LXXXXXVI	54.90
211. <i>Idem</i> LXXXXXVII	54.90
212. <i>Idem</i> (Cont.) LXXXXXVII	54.90
213. <i>Idem</i> LXXXXXVIII	54.90
214. <i>Idem</i> (Cont.) LXXXXXVIII	54.90
215. <i>Idem</i> LXXXXXIX	54.90
216. <i>Idem</i> (Cont.) LXXXXXIX	54.90
217. <i>Idem</i> LXXXXXX	54.90
218. <i>Idem</i> (Cont.) LXXXXXX	54.90
219. <i>Idem</i> LXXXXXXI	54.90
220. <i>Idem</i> (Cont.) LXXXXXXI	54.90
221. <i>Idem</i> LXXXXXXII	54.90
222. <i>Idem</i> (Cont.) LXXXXXXII	54.90
223. <i>Idem</i> LXXXXXXIII	54.90
224. <i>Idem</i> (Cont.) LXXXXXXIII	54.90
225. <i>Idem</i> LXXXXXXIV	54.90
226. <i>Idem</i> (Cont.) LXXXXXXIV	54.90
227. <i>Idem</i> LXXXXXXV	54.90
228. <i>Idem</i> (Cont.) LXXXXXXV	54.90
229. <i>Idem</i> LXXXXXXVI	54.90
230. <i>Idem</i> (Cont.) LXXXXXXVI	54.90
231. <i>Idem</i> LXXXXXXVII	54.90
232. <i>Idem</i> (Cont.) LXXXXXXVII	54.90
233. <i>Idem</i> LXXXXXXVIII	54.90
234. <i>Idem</i> (Cont.) LXXXXXXVIII	54.90
235. <i>Idem</i> LXXXXXXIX	54.90
236. <i>Idem</i> (Cont.) LXXXXXXIX	54.90
237. <i>Idem</i> LXXXXXXX	54.90
238. <i>Idem</i> (Cont.) LXXXXXXX	54.90
239. <i>Idem</i> LXXXXXXXI	54.90
240. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
241. <i>Idem</i> LXXXXXXXII	54.90
242. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
243. <i>Idem</i> LXXXXXXXIII	54.90
244. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
245. <i>Idem</i> LXXXXXXXIV	54.90
246. <i>Idem</i> (Cont.) LXXXXXXXIV	54.90
247. <i>Idem</i> LXXXXXXXV	54.90
248. <i>Idem</i> (Cont.) LXXXXXXXV	54.90
249. <i>Idem</i> LXXXXXXXVI	54.90
250. <i>Idem</i> (Cont.) LXXXXXXXVI	54.90
251. <i>Idem</i> LXXXXXXXVII	54.90
252. <i>Idem</i> (Cont.) LXXXXXXXVII	54.90
253. <i>Idem</i> LXXXXXXXVIII	54.90
254. <i>Idem</i> (Cont.) LXXXXXXXVIII	54.90
255. <i>Idem</i> LXXXXXXXIX	54.90
256. <i>Idem</i> (Cont.) LXXXXXXXIX	54.90
257. <i>Idem</i> LXXXXXXXI	54.90
258. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
259. <i>Idem</i> LXXXXXXXII	54.90
260. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
261. <i>Idem</i> LXXXXXXXIII	54.90
262. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
263. <i>Idem</i> LXXXXXXXIV	54.90
264. <i>Idem</i> (Cont.) LXXXXXXXIV	54.90
265. <i>Idem</i> LXXXXXXXV	54.90
266. <i>Idem</i> (Cont.) LXXXXXXXV	54.90
267. <i>Idem</i> LXXXXXXXVI	54.90
268. <i>Idem</i> (Cont.) LXXXXXXXVI	54.90
269. <i>Idem</i> LXXXXXXXVII	54.90
270. <i>Idem</i> (Cont.) LXXXXXXXVII	54.90
271. <i>Idem</i> LXXXXXXXVIII	54.90
272. <i>Idem</i> (Cont.) LXXXXXXXVIII	54.90
273. <i>Idem</i> LXXXXXXXIX	54.90
274. <i>Idem</i> (Cont.) LXXXXXXXIX	54.90
275. <i>Idem</i> LXXXXXXXI	54.90
276. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
277. <i>Idem</i> LXXXXXXXII	54.90
278. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
279. <i>Idem</i> LXXXXXXXIII	54.90
280. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
281. <i>Idem</i> LXXXXXXXIV	54.90
282. <i>Idem</i> (Cont.) LXXXXXXXIV	54.90
283. <i>Idem</i> LXXXXXXXV	54.90
284. <i>Idem</i> (Cont.) LXXXXXXXV	54.90
285. <i>Idem</i> LXXXXXXXVI	54.90
286. <i>Idem</i> (Cont.) LXXXXXXXVI	54.90
287. <i>Idem</i> LXXXXXXXVII	54.90
288. <i>Idem</i> (Cont.) LXXXXXXXVII	54.90
289. <i>Idem</i> LXXXXXXXVIII	54.90
290. <i>Idem</i> (Cont.) LXXXXXXXVIII	54.90
291. <i>Idem</i> LXXXXXXXIX	54.90
292. <i>Idem</i> (Cont.) LXXXXXXXIX	54.90
293. <i>Idem</i> LXXXXXXXI	54.90
294. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
295. <i>Idem</i> LXXXXXXXII	54.90
296. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
297. <i>Idem</i> LXXXXXXXIII	54.90
298. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
299. <i>Idem</i> LXXXXXXXIV	54.90
300. <i>Idem</i> (Cont.) LXXXXXXXIV	54.90
301. <i>Idem</i> LXXXXXXXV	54.90
302. <i>Idem</i> (Cont.) LXXXXXXXV	54.90
303. <i>Idem</i> LXXXXXXXVI	54.90
304. <i>Idem</i> (Cont.) LXXXXXXXVI	54.90
305. <i>Idem</i> LXXXXXXXVII	54.90
306. <i>Idem</i> (Cont.) LXXXXXXXVII	54.90
307. <i>Idem</i> LXXXXXXXVIII	54.90
308. <i>Idem</i> (Cont.) LXXXXXXXVIII	54.90
309. <i>Idem</i> LXXXXXXXIX	54.90
310. <i>Idem</i> (Cont.) LXXXXXXXIX	54.90
311. <i>Idem</i> LXXXXXXXI	54.90
312. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
313. <i>Idem</i> LXXXXXXXII	54.90
314. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
315. <i>Idem</i> LXXXXXXXIII	54.90
316. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
317. <i>Idem</i> LXXXXXXXIV	54.90
318. <i>Idem</i> (Cont.) LXXXXXXXIV	54.90
319. <i>Idem</i> LXXXXXXXV	54.90
320. <i>Idem</i> (Cont.) LXXXXXXXV	54.90
321. <i>Idem</i> LXXXXXXXVI	54.90
322. <i>Idem</i> (Cont.) LXXXXXXXVI	54.90
323. <i>Idem</i> LXXXXXXXVII	54.90
324. <i>Idem</i> (Cont.) LXXXXXXXVII	54.90
325. <i>Idem</i> LXXXXXXXVIII	54.90
326. <i>Idem</i> (Cont.) LXXXXXXXVIII	54.90
327. <i>Idem</i> LXXXXXXXIX	54.90
328. <i>Idem</i> (Cont.) LXXXXXXXIX	54.90
329. <i>Idem</i> LXXXXXXXI	54.90
330. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
331. <i>Idem</i> LXXXXXXXII	54.90
332. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
333. <i>Idem</i> LXXXXXXXIII	54.90
334. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
335. <i>Idem</i> LXXXXXXXIV	54.90
336. <i>Idem</i> (Cont.) LXXXXXXXIV	54.90
337. <i>Idem</i> LXXXXXXXV	54.90
338. <i>Idem</i> (Cont.) LXXXXXXXV	54.90
339. <i>Idem</i> LXXXXXXXVI	54.90
340. <i>Idem</i> (Cont.) LXXXXXXXVI	54.90
341. <i>Idem</i> LXXXXXXXVII	54.90
342. <i>Idem</i> (Cont.) LXXXXXXXVII	54.90
343. <i>Idem</i> LXXXXXXXVIII	54.90
344. <i>Idem</i> (Cont.) LXXXXXXXVIII	54.90
345. <i>Idem</i> LXXXXXXXIX	54.90
346. <i>Idem</i> (Cont.) LXXXXXXXIX	54.90
347. <i>Idem</i> LXXXXXXXI	54.90
348. <i>Idem</i> (Cont.) LXXXXXXXI	54.90
349. <i>Idem</i> LXXXXXXXII	54.90
350. <i>Idem</i> (Cont.) LXXXXXXXII	54.90
351. <i>Idem</i> LXXXXXXXIII	54.90
352. <i>Idem</i> (Cont.) LXXXXXXXIII	54.90
353. <i>Idem</i> LXXXXXXXIV	54.90
354	

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 08-28-2008 BY 60322 UCBAW

**FLIGHT SIMULATOR II**  
**ONLY \$38.95**

1000

[illegible]

48 HUNT COTTAGE, NEWBURY, LONDON W15 8DA  
TEL: 01-223 8582  
CALLERS: 0400 000000

ST software developer ANDREW BENNETT, currently working on his first game for the ST, writes about his initial experience of the new machine and gives an introduction to a language we're going to be hearing a lot about - C.

# C will help you get more out of your ST

TO a registered software house, Amstrad supplies a two foot high stack of A4 paper, consisting of 25 manuals totalling nearly 4,000 pages of detailed information about the ST and Gem, the ST's operating system.

Not one of these manuals is hole-punched for insertion into a folder, so this is one of the first tasks that must be completed before any real work can get started.

After several hours of frantic hole-punching, it is time to sit back and try to digest some of the information contained in those manuals. This is, to say the least, not at all easy and it can take many weeks to be able to grab the correct manual when you wish to look up one particular piece of information.

Gem itself is made up of hundreds of small programs that each perform

a separate task, such as opening a window, drawing a line, changing a colour, checking the mouse and so on.

Each of these programs, or routines as they are more commonly known, is fully documented in the Gem manuals and can be included in the programmer's programs.

Writing a program therefore becomes simply the linking of the various routines, in the right order, along with some others to perform whatever task the programmer wishes.

Unfortunately this is not quite as easy as it seems, because tasks such as moving a window are not done automatically by Gem, but must be carried out by the program.

Another difficulty is the fact that a program must take account of the fact that the ST can operate in various

different resolutions - the number of dots on the screen. All this adds up to a computer which is not difficult to program, but takes a long time to get to grips with.

Although the ST manuals are only available to software houses, and are not particularly cheap, the everyday home programmer need not feel left out.

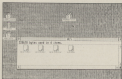
During the next couple of months several books will appear that will include most of the useful parts of the manuals, written in English rather than jargon.

The first quarter of this year should see the build up towards the hundreds of programs that will soon be available for the ST. Those of you who owned an Amstrad 400 or 800 during their early days will recognise this time delay, as programmers get to grips with a new computer. Be patient! You won't be disappointed.

Along with the documentation Amstrad also supplies two languages to software houses to develop their programs with - assembler and C.

Assembler, or machine code, is the language that the ST speaks internally and is the fastest available for it. Unfortunately developing programs in assembler is a long and error-ridden task.

Software houses want to get their programs out as soon as possible and therefore most of them are using the other language, C, to write programs



on the ST.

C is nearly as fast as assembler and is easier to write and learn. It is a compiled language. This means that you write your program, save it to disc and then set a program called a compiler loose on it. The compiler turns your C program into machine code and then places it on disc as a .PRG file, ready to execute. The compilation takes at least five minutes, during which time the ST can do nothing else.

Writing a program in C is much the same as writing one in Basic or Pascal, and if you know either of these languages C should be very easy to learn.

I've included an example C program here, complete with explanations. If you don't find it too difficult and you want to do some serious programming on your ST you should consider buying a C compiler. There are several available starting at about £50.

Programming in C becomes more attractive when you remember that you can't use the ST's mouse or windows easily from Basic or Logo.

The ST, being a complex machine, will have many thousands of words written about it over the years to come. Many of the articles to be written will be supplying hints and short cuts to allow you to get the most from your ST.

Let me be the first to give you a few that I have discovered during my hours at the keyboard.

- When you save the desktop you are also saving the position of the disc icons and whether a directory is on the screen or not.

Make the desk look exactly as you want it and then save it. You will find that the desk will now look just the way you want it every time you boot up the ST.

- Always set the clock at the start of a session. Since the time is saved along with a file, it will help you to

differentiate between different versions of the same file.

- It is possible to change the name which appears under the disc icons on the desktop. You can change the disc icon's name to, for example, MY DISC.

The method is fairly simple. First select disc A by clicking on it once, then go to Options and select Install disc drive. You will be presented with the name and letter of the drive.

Move the mouse pointer to the name line and click once. You can now backspace over the name and type your replacement. Certain characters, such as the space will not be accepted.

A little experimentation will show you which characters will and will not be accepted. When you have finished entering the name, don't press Return, but click on the INSTALL box.

Your name will now appear under the icon and will be saved if you save the desktop.

## THIS IS WHERE C AND BASIC DIFFER

THIS example program, when run, will place the ST's seven possible text modes on the screen (see screen dump above). In simple terms it can be broken down into the following steps:

- Start the program and line it with Gern.
- Print "ATARI USER" on the screen seven times, changing the text type every time.
- Wait for the ALTERNATE key to be pressed.
- Exit.

I suspect that most of you could write such a program in Basic, given the necessary routines to do such things as print to the screen and change text type. Writing it in

C is just as easy as soon as you have noted various differences between Basic and C.

- All variables and arrays must be defined at the start of your program.
- Arrays take square brackets [] rather than rounded brackets ().
- The C program can be divided into procedures, which are called in whatever order the programmer wishes. A procedure starts and ends with curly brackets {}.
- When you run a C program it goes to a procedure called main and executes it.
- You can mix upper and lower case as you wish. The compiler

ignores spaces and case.

- C program lines must finish with a semicolon ;

The example program starts with a large comment box. Comments in C are enclosed in /\* and \*/. The next five lines are #include lines which tell the compiler that it will need the files enclosed in quotes to compile the program. The files contain definitions of the Gern commands.

The next seven lines define certain system variables that Gern needs to operate properly. Notice that the maximum size of the array is also defined here. The remainder of the definitions are variables and arrays used by the program. INT











You'll be driven to distraction by **ELEKTRAGLIDE** – the new high-speed fantasy racing game from English Software suitable for all 48k Atari machines

... and you can **SAVE ALMOST £8** if you buy it at the same time as you take out a subscription to Atari User!

Our price:

**£3.50 on tape    £5.00 on disc**  
(RRP £8.95)                      (RRP £12.95)

(Not available at these special prices without subscription)

## Atari 1020 printer/plotter

The Atari 1020 comes complete with a power unit, input/output cord, 2 sets of pens, a roll of paper, an operating instruction book and a cassette containing demonstration programs.

**Atari User price £75.79**

(Recommended retail price £99.00)





ATARI  
USER

MAIL ORDER OFFERS

ATARI  
USER

ORDER FORM

Your Atari  
needs protecting

Protect your 130XE or 800XL  
with our luxury dust cover made  
of soft, pleated, clear and water-resistant  
vinyl, bound with strong cotton and  
decorated with the magazine's logo.

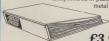


only  
**£3.95**

Now  
for the  
**800XL**

Keep your  
collection complete

Bound in chocolate  
brown PVC and bearing the  
Atari User logo, this handsome binder  
will hold a year's supply of the magazine  
firmly secured in place with  
metal rods.



only  
**£3.95**

## Double your disc capacity

Allows you to cut out a correctly positioned notch  
which will enable you to use BOTH sides of the disc -  
and HALVE your costs. Extensively well made to a  
compact design, it has a unique position guide to  
ensure pin-point accuracy!

Order now and we'll also send you  
an Atari disc containing DOS 2.5  
absolutely free of charge!



**£9.95**

**DISK  
DOUBLER**

All prices include postage, packing and VAT.  
Cheques orders despatched by Air mail.

Valid to January 31.

Please enter number required in box. 1 2 3 4 5 6

### Annual subscription

UK & EIRE £12 (including postage) 7001   
Europe £15 7002   
Overseas £16 (incl. £3) 7003

Commence with issue

Add £3.50 (post) to £12 (incl) to pay  
subscription to receive *Electronics*. Type   
Disc\* 7002

\*Only available if ordered by subscription order.

### Back issues

	May 1980	June 1980	July 1980	Aug 1980	Sept 1980	Oct 1980	Nov 1980	Dec 1980
£1.25 UK & Eire								
£1.75 Europe								
£2.25 Overseas (incl. post)								

### Monthly Cassette/Disc

	May 1981	June 1981	July 1981	Aug 1981	Sept 1981	October 1981	November 1981	December 1981	January 1982
Cassette	£0.17	£0.14	£0.17	£0.17	£0.17	£0.17	£0.17	£0.17	£0.17
Disc	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15
UK & Eire									
Europe									
Overseas									

### T-Shirt

£4.25 UK Small 7007   
£5.25 Europe Medium 7008   
£5.75 Overseas Air mail Large 7009

### Dust Cover

£2.00 UK Small 7010   
£2.50 Europe Medium 7011   
£3.00 Overseas Air mail Large 7012

### Binder

£2.00 UK 7013   
£2.50 Europe 7014   
Overseas/Air mail £3.00 7015

### Disk Doubler - free DOS 2.5

£7.95 UK & Overseas 7016

### 1020 Printer/Plotter

UK only 675.75 7017

### Licensing to Jan

	May 1981	June 1981	July 1981	Aug 1981	Sept 1981	Oct 1981	Nov 1981	Dec 1981
Tape	£0.17	£0.14	£0.17	£0.17	£0.17	£0.17	£0.17	£0.17
Disc	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15	£0.15
UK & Eire								
Europe								
Overseas								

Cheques orders - add £1.00 p.p.h. per order.

Payment please indicate method 1, 2

☐ Access/Mastercard/Visa ☐ Other

☐ Bank Giro ☐ Other

☐ Cheque/PO made payable to

to Cheque/Postmaster Ltd

Name

Address

Signature

Send to: Atari User, FREEPOST, Europe House,  
58 Chester Road, Hazel Grove, Stockport SK7 0HY.

Please stamp number(s) printed in box. Please allow 28 days for delivery.

Order by phone: 061-480 8171

- by Postal Note: 701 Matthews Pls. 44 00000000

- by Personal Card: Matthews Pls. 70 00000000

Check to keep as  
receipt your credit  
card number and  
full address. 501



## ATARI SPECIALISTS

**WE BUY, SELL, PART EXCHANGE**  
**ALL TYPES OF COMPUTER EQUIPMENT**  
**THE LOWEST PRICES POSSIBLE**

[illegible]

ANSWERS TO QUESTIONS FROM THE  
MAY 1960



## CHIPS COMPUTER CENTRE

TEL: 1800-363-6868 (3.6 hours)

LOWEST PRICES FOR ATEN ON MERSEYSIDE

**MEET  
NOW AVAILABLE  
WITH CONTAINER**

- Software test of telecommunications, see Telecommunications
- Study & Research
- Text, Manual & Programming
- Use right among them last and first
- See 1-2, too, 1-3, below, and 1-4, below

## Microbyte

**Abstract**

1992-1993, 1993-1994, 1994-1995, 1995-1996, 1996-1997, 1997-1998, 1998-1999, 1999-2000, 2000-2001, 2001-2002, 2002-2003, 2003-2004, 2004-2005, 2005-2006, 2006-2007, 2007-2008, 2008-2009, 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025, 2025-2026, 2026-2027, 2027-2028, 2028-2029, 2029-2030, 2030-2031, 2031-2032, 2032-2033, 2033-2034, 2034-2035, 2035-2036, 2036-2037, 2037-2038, 2038-2039, 2039-2040, 2040-2041, 2041-2042, 2042-2043, 2043-2044, 2044-2045, 2045-2046, 2046-2047, 2047-2048, 2048-2049, 2049-2050, 2050-2051, 2051-2052, 2052-2053, 2053-2054, 2054-2055, 2055-2056, 2056-2057, 2057-2058, 2058-2059, 2059-2060, 2060-2061, 2061-2062, 2062-2063, 2063-2064, 2064-2065, 2065-2066, 2066-2067, 2067-2068, 2068-2069, 2069-2070, 2070-2071, 2071-2072, 2072-2073, 2073-2074, 2074-2075, 2075-2076, 2076-2077, 2077-2078, 2078-2079, 2079-2080, 2080-2081, 2081-2082, 2082-2083, 2083-2084, 2084-2085, 2085-2086, 2086-2087, 2087-2088, 2088-2089, 2089-2090, 2090-2091, 2091-2092, 2092-2093, 2093-2094, 2094-2095, 2095-2096, 2096-2097, 2097-2098, 2098-2099, 2099-2100, 2100-2101, 2101-2102, 2102-2103, 2103-2104, 2104-2105, 2105-2106, 2106-2107, 2107-2108, 2108-2109, 2109-2110, 2110-2111, 2111-2112, 2112-2113, 2113-2114, 2114-2115, 2115-2116, 2116-2117, 2117-2118, 2118-2119, 2119-2120, 2120-2121, 2121-2122, 2122-2123, 2123-2124, 2124-2125, 2125-2126, 2126-2127, 2127-2128, 2128-2129, 2129-2130, 2130-2131, 2131-2132, 2132-2133, 2133-2134, 2134-2135, 2135-2136, 2136-2137, 2137-2138, 2138-2139, 2139-2140, 2140-2141, 2141-2142, 2142-2143, 2143-2144, 2144-2145, 2145-2146, 2146-2147, 2147-2148, 2148-2149, 2149-2150, 2150-2151, 2151-2152, 2152-2153, 2153-2154, 2154-2155, 2155-2156, 2156-2157, 2157-2158, 2158-2159, 2159-2160, 2160-2161, 2161-2162, 2162-2163, 2163-2164, 2164-2165, 2165-2166, 2166-2167, 2167-2168, 2168-2169, 2169-2170, 2170-2171, 2171-2172, 2172-2173, 2173-2174, 2174-2175, 2175-2176, 2176-2177, 2177-2178, 2178-2179, 2179-2180, 2180-2181, 2181-2182, 2182-2183, 2183-2184, 2184-2185, 2185-2186, 2186-2187, 2187-2188, 2188-2189, 2189-2190, 2190-2191, 2191-2192, 2192-2193, 2193-2194, 2194-2195, 2195-2196, 2196-2197, 2197-2198, 2198-2199, 2199-2200, 2200-2201, 2201-2202, 2202-2203, 2203-2204, 2204-2205, 2205-2206, 2206-2207, 2207-2208, 2208-2209, 2209-2210, 2210-2211, 2211-2212, 2212-2213, 2213-2214, 2214-2215, 2215-2216, 2216-2217, 2217-2218, 2218-2219, 2219-2220, 2220-2221, 2221-2222, 2222-2223, 2223-2224, 2224-2225, 2225-2226, 2226-2227, 2227-2228, 2228-2229, 2229-2230, 2230-2231, 2231-2232, 2232-2233, 2233-2234, 2234-2235, 2235-2236, 2236-2237, 2237-2238, 2238-2239, 2239-2240, 2240-2241, 2241-2242, 2242-2243, 2243-2244, 2244-2245, 2245-2246, 2246-2247, 2247-2248, 2248-2249, 2249-2250, 2250-2251, 2251-2252, 2252-2253, 2253-2254, 2254-2255, 2255-2256, 2256-2257, 2257-2258, 2258-2259, 2259-2260, 2260-2261, 2261-2262, 2262-2263, 2263-2264, 2264-2265, 2265-2266, 2266-2267, 2267-2268, 2268-2269, 2269-2270, 2270-2271, 2271-2272, 2272-2273, 2273-2274, 2274-2275, 2275-2276, 2276-2277, 2277-2278, 2278-2279, 2279-2280, 2280-2281, 2281-2282, 2282-2283, 2283-2284, 2284-2285, 2285-2286, 2286-2287, 2287-2288, 2288-2289, 2289-2290, 2290-2291, 2291-2292, 2292-2293, 2293-2294, 2294-2295, 2295-2296, 2296-2297, 2297-2298, 2298-2299, 2299-2300, 2300-2301, 2301-2302, 2302-2303, 2303-2304, 2304-2305, 2305-2306, 2306-2307, 2307-2308, 2308-2309, 2309-2310, 2310-2311, 2311-2312, 2312-2313, 2313-2314, 2314-2315, 2315-2316, 2316-2317, 2317-2318, 2318-2319, 2319-2320, 2320-2321, 2321-2322, 2322-2323, 2323-2324, 2324-2325, 2325-2326, 2326-2327, 2327-2328, 2328-2329, 2329-2330, 2330-2331, 2331-2332, 2332-2333, 2333-2334, 2334-2335, 2335-2336, 2336-2337, 2337-2338, 2338-2339, 2339-2340, 2340-2341, 2341-2342, 2342-2343, 2343-2344, 2344-2345, 2345-2346, 2346-2347, 2347-2348, 2348-2349, 2349-2350, 2350-2351, 2351-2352, 2352-2353, 2353-2354, 2354-2355, 2355-2356, 2356-2357, 2357-2358, 2358-2359, 2359-2360, 2360-2361, 2361-2362, 2362-2363, 2363-2364, 23



## ZIMMER COMPUTERS

Warp speed with the Higgs: 1 (10) on a 100 (1000)

Only £165 including P&amp;P

<sup>1</sup> phone: 604 293-6210

Test 8806 8/20/2016

© 2003 Blackwell Publishing Ltd *Journal of Internal Medicine* 253: 109–116

## Abstract

94 Chilton Avenue, Bishops Cleeve, Leicestershire  
LE12 5NF

## ADVERTISERS INDEX

Amiga	2.3	Micro Magic	23
Ben Computers	49	Micro Express	28
Bullock Software	59	Micro Print	35
Chips Computer	70	Miller-Borner	60
Compumark	34, 38	Microbytes	70
Computer Support	30	Navigator	25
CoreImage	82	Page It	62
Digital	70	PF Software	67
Digital Integration	71	Prognosis	67
English Software	38, 41	Strategic Plus	64
Epson	8, 7	Softsoft	64
F.O.C. Systems	30	S. Tewel	64
G.S.T.	44, 48	Software Express	64
Haystack	34	Silicon Chip	33
Homemade Video	39	Sunco	48
J&J Software	68	TDI	68
KODM	62	Twinstar	14
Kuma	72	Tyresoft	32
Ladbrooke Computing	58	Traps	58
Level 9	10	Uzi Atari Owners	67
Macsoft	48	Woodson Computers	28
Macintosh	33	Worm Computers	27
Micro Pro Int.	13		

## MIDI SYNTHESISER INTERFACE

Control MIDI equipped instruments, instruments from your MIDI hardware complete MIDI IN, THRU and OUT ports. Complete instructions and example programs supplied. One demo required per 800 purchase.

Copyright © 1999 by WILEY-LISS, Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without permission in writing from WILEY-LISS, Inc.

[illegible]

\* Tiger shrimps *Macrobrachium* stages to slip and then run them from a fast, subadult male. The only one that can handle five stages. (11/1/88) *Continued*

[illegible]

\* No significant difference between groups (different different speeds). Can only be used for comparison between groups. (0.05) (0.01) (0.001) (0.0001)

Classified as UNCLASSIFIED  
100 Woodland Avenue, Guilford, CT 06430, USA (203) 453-1000

[illegible]

## THE WORM IN PARADISE

**Environ Biol Fish** (2015) 98:1093–1104

£9.95 on AMSTRAD, ATARI, BBC, CBM, MSX, SPECTRUM etc



# What's on the desktop?

# Kuma

## K SPREAD Spreadsheet

This professional package combines full use of the ST's large RAM capacity with its fast processing speed and facilitates easy data transfer with the KUMA word-processing, database and communications packages.

An easy-to-use Spreadsheet enjoying the benefits of the user friendly \*GEM system with its mouse-driven icon selection and multi-window presentation.

NEW \* NEW \* NEW \* NEW \* NEW \* NEW \*

## K SEKA Assembler

(Sixty-eight K Assembler) - The fast and easy-to-use assembly system for the generation and analysis of 68000 code programs, combining full use of the ST's large RAM capacity with an impressive list of useful features.

## K RAM RAM Disc

Enables one or more RAM discs to be set up as high speed "floppy discs". The spectacular improvements in the speed of file handling are immediate - files are accessed and written to between 40 and fifty times faster.

Get down to business with  
Kuma - first off the mark for the ST

Available from your ST-Dealer

Kuma Computers Ltd., Unit 12, Riverside Park,  
Riverside Road, Pangbourne, Berks RG8 7JN.

Please send further details of the Kuma ST range.

Name

Address

Phone

Trade Enquiries Phone 07537-4335