

DRAGON USER

International edition

The independent Dragon magazine

95p US\$3.25 September 1985

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word processor**

**The Dragon's ROM —
part one**

Flex revisited

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How to submit articles

The quality of the material we can publish in
Dragon User each month will, to a very great
extent depend on the quality of the
documents that you can make with your
Dragon. The Dragon computer was launched
on to the market with a powerful version of
BASIC, but with very poor documentation.

Articles which are submitted to Dragon
User for publication should not be more than
2000 words long. All submissions should be
typed. Please leave wide margins and a
double space between each line. Programs
should, wherever possible, be computer
printed on plain white paper and be accom-
panied by a tape of the program.

We cannot guarantee to return every
submitted article or program, so please keep
a copy. If you want to have your program
returned you must include a stamped,
addressed envelope.

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program for your Dragon.

Firmware

The first in a series of articles designed to
build up into a complete guide to the
contents of the Dragon's ROM — this
month, Brian Gedge looks at the various
operating systems.

Editorial

"OUR INTENTION is to be at the next 6600 Show with a 128K Dragon
running hard disks and Flex."

Fighting words from Ted Corythel — but what do they really mean for
the Dragon owner?

If he can do it, then it means the Dragon is back with a vengeance.
What's more, Eurohard seem to be committed to producing a 128K
Dragon too — though they don't seem too sure whether it should be 6600
or 68000.

Add to this Compuserve's commitment to a hard disk interface, floppy
disk drives from Race and Radolin, new disk formats from Eurohard, the
so called Dragon MSX machine, and sundry developments from independ-
ent companies, and the Dragon's future begins to take on a rosier hue.

But, at the risk of repeating something that has been said before in this
column, is this what the ordinary Dragon user wants?

If it means that the Dragon 32 is relegated to the cupboard, then there
certainly are a lot of Dragon User readers who won't like it.

Then again, if it means the continued development of new Dragon
machines, compatible with the existing ones, then there are just as many
readers who will be all in favour of it.

Perhaps the single word 'compatibility' is the most important.
Eurohard should take a lesson from Atari and Commodore — the C128
runs Commodore 84 software, giving it thousands of programs even
before its launch, and the 12000 runs Atari 800A, 800 and 400 software.

If a 128K Dragon is produced, then it has to use at least some of the
existing software for the Dragon 32 or 64.

There must be a Dragon 128 — it is the logical next step in the evolution
of the Dragon family of micros. But it should be a progression, not a break
with the past.

Reviews

New games and utilities for your Dragon —
golden money software from Monreal,
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tania from Kayevita, Screaming Abacus
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Numbers Game — Part Two

Pam D'Arcy had so many enquiries about
dumping her disassembler to printers she
just had to produce an article showing how.

Adventure Trail

Mike Gerrard brings us back to tele-
gated adventures.

Dragon Answers

Brian Gedge with another session of ques-
tions and answers for Dragon owners all
around the world.

Competition Corner

Gordon Lee produces another brain bog-
gling problem — the prize this month are
copies of Art Software's Cluckie Egg
and Screaming Abacus.

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Letters

This is the chance to air your views — send your tips, compliments and complaints to Letters
Page, Dragon User, 13-13 Little Newport Street, London WC2H 7PP.

Fantasy Fight

IN REPLY to Mr Viner's letter in the June issue of Dragon User, I have found a way to increase your lives when playing the game Fantasy Fight by Cable Software. I have also found the memory location for the 35 spells, and also the respective weapons and spells the memory locations are as follows:

MEMORY LOCATION USE
4B98C7...The number of the screen on which you start.
4B98D8...The number of lives that you start with.
4B47D0...Red keys.
4B47D2...Blue keys.
4B47D3...Box.
4B47D8...Green keys.
4B47E1...Shield spells.
4B47E2...Lightning bolts.
4B47E3...Sword.
4B47E4...Maze.
4B47E5...Ice rays.
4B47E6...Fire rays.
4B47F7...Emerald rays.
4B47F8...Ball spells.
4B47E9...Arrows.

To use these locations first load the program and press reset. To gain extra lives type **POKE 4B98D8, plus the number you require**, and poke **4B98C7**, plus the number of the screen you wish to start on. However, on some screens your starting position is directly in the middle of a block, so be careful when using this location. Then type **GGC44B98D4**, and the game should run. Pressing reset here performs a warm start instead of a cold start, so **GGCC** only is required, so **GGCC** only is required, so a second time around.

To use the locations for the different spells and so on some poking of the program must be done, as the program has a routine which clears most of these locations en masse. First, load the program and press reset as before, then type in the following statements, without a line number.

```
FOR I=4B98D0 TO 4B98  
OF:POKE 4B47NEXT I  
FOR I=4B98D2 TO 4B98  
GE:POKE 4B47NEXT I
```

I would recommend that you save the program at this point, to give you a changed copy for future use, to do so type

CSAVE/FANTASY",
AND:GGC44B98D4

Then you can use the locations. As before, poke the location with the number you require.

Before you start, some words of warning. When using the above locations, make sure that the value does not exceed 127 at any point in the game, as otherwise the spell or weapon becomes useless. It is also advisable to only poke the value 1 into the locations that refer to the sword, maze and bow. Also, make sure that the value you poke into the location **4B98D8** is pretty small (say <4B48E), as otherwise the program crashes for some unknown reason.

Adam Law
24 Farnington Road
Banhill
Chatterham
Glaston GAT

Printer Control

HAVING just read your review of Printer Control in the August issue I feel I must correct one important point.

The version of the program supplied to your reviewer was only compatible with the Epson full graphics type of printer. This version was supplied because this is the most common. However, there are versions for other printers. If a customer does not state his printer type when ordering I ask him for it before despatching the goods in order to ensure he gets a compatible version.

I have versions of the program which drive the 8 pin, 7 data bit types and the 7 pin, 7 data bit wrong way round types. I've even printed a picture with a version driving a serial printer, 8 data bits, with an interface plugged into the cartridge port!

There is also a version which drives a daisywheel typewriter or printer. The daisywheel cannot produce the graphics but it still gives fast positioning, underlining and access to special characters.

Any reader has only to ask — I will gladly oblige.

William MacLennan
MacLennan Consultants

Data?

IN YOUR editorial in the June Dragon User on the increasing scarcity of Dragon software you comment on the need for a chain of repair agents. That is commendable, and perhaps Compusergo, the Dragon Importers will do so. There is another aspect of the servicing of Dragons that seems to have had little attention, or none at all: servicing data, test figures and circuit diagrams are most difficult even impossible, to acquire. Undoubtedly your readership includes very many users competent to do their own servicing, and I would like to suggest that you publish a series of articles and circuit diagrams to help them and to interest others.

John A. Young
Sheffield steel

Not so Super?

I'D VERY much like to hear of other readers' experience with the Super Writer II word processing program. On paper, this is streets ahead of any home computer WP program I have used or examined. In practice, I have found mine almost unusable because it crashes with awful regularity, despite willing help from Dragon Data in the past, and Touchmaster more recently.

It has been suggested to me that ROM based programs are more prone to crashes than RAM based ones (ie on tape or disc), though I can't see why. Indeed, what is the BASIC interpreter if not a ROM program, and it's perfectly reliable, as indeed is my Dragon 32 in any other application. It has also been suggested that the program is rather sensitive to mains voltage troughs (spike eliminating plugs apparently only protect against voltage crests), if there is anything in this, does anybody know of a gadget to protect against mains voltage dips?

A further suggestion is that there may be a fault in the cartridge connectors in my

computer, which I can't relate as Super Writer II is the only cartridge program I have ever used.

Robert Haskeler
4 Calver Street
London SE4 8DR

Mnemonic

MANY THANKS, Peter Davis, of Compusergo, for alerting me to the fact that my Discassembler (June issue) contains an incorrect mnemonic. The hex 40-40:80 Discassembler as LDR instead of the SUGA that it should be. To correct this, load the program into memory and apply the following four **POKEs** to the load address + 2837 (overwrite and re-save the corrected version). For example, if your version loads at 12000 (so per the original listing:

```
LOADING DIS12000"  
POKE 14539,60  
POKE 14539,65  
POKE 14549,66  
POKE 14541,65  
CSAVE/F'DIS12000",12000  
1,12010,12001
```

My apologies for not spotting this many months ago when I first compiled the table.

Pam D'Arcy
21 Wycombe Lane
Wycombe Green
High Wycombe
Bucks HP10 0HD

Jigsaw

HAVING read your review of Jigsaw from Vixen, I feel that I must put finger to keyboard and express my disagreement at your conclusions. I purchased Jigsaw at the last 5000 show and have had many happy hours trying to complete the puzzles provided with the game.

I agree that the idea of a jigsaw on a computer seems unworkable, but the author has produced a very enjoyable game at a very reasonable price. Although Jigsaws are not everybody's cup of tea, I am sure there are many people who prefer them to the arcade games we have become used to.

Roy Coates
28 Clevely Road
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Eurohard — plans ahead

Eurohard's Chief of Development Equipment, Jordi Marín, was on a working holiday in London last month. Between visiting various companies working on Dragon hard and software, he found time to drop into the Dragon User Office.

"The next machine to be launched by Eurohard," Jordi said, "will be a Spanish Dragon 200 — this will be the Dragon 200 — there will also be a Dragon 200-E, with possibly a pop-up board with an 80 column card built in."

Eurohard is also planning the next stage on in the development of the Dragon — "the new machine may be a Dragon with 128K. It may use the 6800, or the 68000 — we have not yet begun the pro-

ject of development," Jordi stated.

On the software front, Eurohard has written a new Dragon DOS. "It's a state-stacker than the old DOS, because we have added a verification routine," he said.

"The new Dragon DOS is in production now. We may be changing or upgrading the EPROMs on old machines, but so final decision has been made on that yet."

Eurohard is also marketing new versions of the Dragon disk drive. "We have double-sided 40 tracks, double-sided 40 tracks, and a single-sided 40 tracks — that's three different types. We will be staying with 5" disks for the time being, but we may go for different formats in future."

Jordi also said that Eurohard has been selling a considerable amount of business software in Spain and in Europe.

He is worried, however, that Dragon users in the UK appear to be losing patience with Eurohard. "Eurohard is trying to get the most for the Dragon, but it takes time to develop new systems. When the development is finished, there will be new machines on the market."

In the meantime, people who have technical queries can contact Jordi at Eurohard in Spain. Write to Señor Jordi Jordi Marín, Calle del Espado de Desarrato, Eurohard SA, Ctra. Sevilla-Cádiz, Km. 202, Caser de Cañeros, Cádiz, Spain.

British board

THE OFFICIALS of Compuserve has said that he is "fairly certain that the September machine from Eurohard will be the 128K board we had made up."

"We should have 100 128K upgrade boards ready by the end of August," he said. "Our next project is the next disk interface."

"Our intention is to be at the next 6800 show with a 128K Dragon running hard drive and Plus," he stated.

Yet would like to hear from Dragon owners throughout the country just what it is they want from the Dragon — "you tell us what you want, and if there is enough demand we'll do it."

DRAGON 200 - E

Dragon's welcome

BOB MORGAN of the Mid Wales Tourism Council has arranged a holiday with a difference for junior Dragon owners.

Called Bring Your Dragon Home, it's a weekend package at a country house from St Mid Wales the last weekend in October.

There will be talks and demonstrations by people working on new developments for the Dragon, and opportunities to get hands on experience with new hardware and software.

"The main aim," Bob says, "is to make Dragon users more progressive and to give the machine a bit of publicity."

Bob himself is an enthusiastic Dragon user, and has a Dragon II, dual-disc drives Plus and OS2.

The cost is estimated to be about £35.00 per person, and anyone interested should contact Bob Morgan, Marketing Information Officer, Mid-Wales Tourism Board, Corribach Cwm Dyfnhyll, Machynlleth, Powys SY23 8DE.

Eddy steady go!

EDDY, the hero of Incentive Software's, Backtrack, has been busy recently.

First of all there was the test of the Backtrack competition. For all of you who have never seen the game, it involves helping Eddy to escape from various mazes. Those who managed to reach the final screen were eligible to enter a competition — the five best players for Incentive got their inventors a chance to fight a duel for a Commodore 5" Disk Drive.

The eventual winner was Barry Ward, of Wokingham, Berkshire. He completed the first two parts of Backtrack in eight minutes and nine seconds — a scant 22 seconds in front of his nearest rival.

Eddy will be making a comeback in Incentive's next Dragon game, Eddy Steady Go! This is a 21 screen arcade game, with over 50 levels of difficulty. It features moving platforms, falling objects, lasers, pits and sea saws.

Eddy Steady Go! will be released at the beginning of October, at £9.95. Contact In-

centive Software, 54 London Street, Reading RG1 4SQ.



Barry Ward

Flex word processor

THE LATEST program from Compuserve is a new Word Processor for Plus.

It features an interactive spelling checker, an easy to use full screen editor, comprehensive formatting facilities, and a bronze

Dumper

MACDOWAN Consultants, which recently released Printer Control for the Dragon, has a new program — Dumper.

Dumper will dump screens to printer, and is a machine code relocatable program which users can incorporate into their own basic or machine code programs, whether on tape or disk. Dumper gives the user the facility to specify what part of the screen desired, and how large the printout is to be.

Like Printer Control, Dumper is available for just about any printer — MacDowan will configure the program for each purchaser's requirements.

Dumper costs £5.00 plus 50p postage and packing, from MacDowan Consultants, 6 Aston Drive, Croydon, Surrey, Leith NG22 3DG.

Word Processor for Plus costs £75.00 from Compuserve.

Coding the words

Peter Whittaker with a machine code word processor for your Dragon

IF YOU have a primer to go with your Dragon, then it is likely that you have already started to experiment with the potential of your Dragon to edit text for you. As I have to write a lot of essays at college, I have written this wordprocessor program to make the task of essay writing much easier. The main program is configured to run with the Dragon Disk system connected, but by entering the 'Patch', the program can be altered to work with a tape recorder instead. The program resides from \$H0014 to \$H11E8, so if it is run without disks, then you must PCLDARE before loading and EXECING the program (if run with disks, then the PCLDARE carried out) at cold start will protect the program.) Two strong advantages of this program are that all the keys will now auto-repeat, and that the text is printed in green on a black background.

'MENU' Screen

When the program is first EXECed, it will display the MENU screen. This gives access to the save, load, print, and input text routines. Pressing zero <0> calls the EDITOR screen (see below). Pressing

<1> will print out, at a readable rate, everything so far typed into the computer. If the <ENTER> key is held down the listing will pause until the key is released. When the end of the text is reached, the program will automatically go into the text input mode. Pressing either of the vertical arrow keys with the shift also depressed will return to one of the MENU/EDITOR screens. (UP arrow for MENU, Down arrow for EDITOR.) Pressing the <2> while the MENU screen is displayed will put the program straight into text input mode, having first printed the last page of text entered.

Pressing the <3> will send the text to the printer. The program is set up for an 80 column printer, and will print out a 10 character margin, and 70 characters of text. If a word would be split at the end of a line, the program will hold it over for the start of the next line. If you are using a dotmatrix printer, then it is possible to mix double and standard width print on a line. The program is also set up to print 50 lines of text, before printing 10 blanks to pass on to the next sheet. Once the text has all been printed, the program returns to the MENU screen.

Pressing <4> or <5> will call the text save and text load routines. It is important to ensure that the cassette recorder or disk drive is ready for use BEFORE entering the name of the file to be loaded or saved. File names must be eight characters long. After saving text, the program returns to the MENU screen, but after loading new text, the program will print it out to the screen to be read.

'EDITOR' Screen

This bluegreen screen is easily distinguished from the bright yellow of the MENU screen. Pressing <0> will return to the MENU screen. The functions called from this screen involve moving a cursor through the text, to select the points at which the editing is to be done. This cursor will remember its previous position in the text each time it is used. The cursor will remain in the centre of the screen at all times, and the text will scroll underneath it, being directed by the arrow keys. A message is continuously displayed at the top of the screen to remind you just which of the editor functions you have called, and a similar message at the bottom of the screen displays the ASCII code and CHR\$ of the character under the cursor. The up and down arrows move the text up or down one line at a time, whilst the left and right arrows move the text one character to the left. If the arrow keys are used with the shift key depressed, then the vertical arrows move the cursor to the start or end of text, and the left and right arrows find

4582 < WORDPROC > DISC > MEMORY DUMP.

By PETER WHITTAKER

4115	2455000001010000=	131	4340	2C8000245400040C=	795
4124	0000000002440000=	375	4340	101427870D10R006=	820
4132	2454000000000000=	164	4356	0000F31000C720053=	747
4140	00000024540F1914=	409	4364	074905443400000032=	577
4140	0F1020C000000004=	012	4372	49405440002004F0=	575
4150	0701492000000040=	446	4380	204140442000C454C=	402
4164	07000C000020F930=	704	4390	0440002000000004C=	400
4172	0033000F10004400F=	1072	4396	40415340000074140=	543
4180	0000001000C00000=	002	4404	040000000054400004=	510
4190	00040000F000000010=	773	4412	20404540404720000=	501
4196	1000000000000000=	1057	4420	02404000445440007F=	501
4204	0000001000C00000=	1056	4420	100000C001004100=	030
4212	000000010007F001=	040	4430	00020F00000001100=	720
4220	3127100100075000=	557	4444	00000000000000004=	1031
4220	30102700C0010410=	497	4452	000F000000011200C=	040
4230	2700200100102700=	310	4460	0000000107101000=	070
4244	000100102700F020=	020	4460	245400F1010F01017=	030
4252	0700101440F07400=	003	4470	00101007101000000=	740
4260	000010410004000F=	735	4484	0100100700000100=	027
4260	0000002454001F00=	043	4492	10270000001001007=	430
4270	0000042723100010=	000	4500	00020F010100C1014=	062
4284	00010F200C0D1000=	077	4500	0020C140200000000=	012
4292	001000000000010F=	020	4510	01200271001212710=	401
4300	1007FF7001001007=	700	4524	012C271201202700=	407
4300	00C00100C200A007=	000	4532	0120270001202700=	407
4314	1000F20000001041=	000	4540	0120270220000001=	530
4324	0004000F00000010=	070	4540	0F1010001010000F=	010
4332	143000F0000C2004=	731	4550	000000000200F0107=	703

the start of either the next or the last paragraph (D+Pg(1) — Insert).

Pressing <I> calls the "Delete" test routine. Move the text under the cursor until it is over the first of the letters which are to be deleted. Press the <ENTER> key to mark the spot; this will be acknowledged by a "BEEP". Move the text again, until the cursor is one character past the last letter to be deleted, and press <Enter> again. Once the text has been deleted the program will return to the EDITOR screen. (If you imagine the program to be cutting real text out of a sheet of real paper, then the scissors would cut along the left-hand edge of the cursor each time the <Enter> is pressed.) Once text has been deleted, it cannot be restored.

Pressing <J> enters the Insert Text mode. Once again the cursor must be positioned over the text by pressing the arrow keys, and then pressing <Enter> to mark the spot. Inserted text will begin from where the cursor is in the text, and the character under the cursor will come after the inserted text. When the <Enter> is pressed, the screen will clear to black, and text can then be typed in. When the <Break> key is pressed, the text will be inserted into the main body of print, and the program will return to the EDITOR screen.

Pressing <K> calls the Move Text routine. This is a combination of the two previous routines. First the cursor is positioned to delete a block of text, and once this has been removed the cursor is

```

10 THEN LOWER FOR "WORDPROC" MEMOR
   Y DUFF, BY PETER WHITAKER
20 INPUT "START ADDRESS": START
30 INPUT "FINISH ADDRESS": FINISH
40 FOR N=START TO FINISH STEP 9
50 PRINT N: " ": "
60 TT=9: INPUT AB: Z=9
70 FOR H=1 TO LEN(AB) STEP3
80 L=VAL("5A"+HEX(AB(N,2)))
90 TT=L+H*POW(2,L)
100 Z=Z+1:HEX H
110 PRINT " = "
120 INPUT T
130 IF T<>TT THEN PRINT "error = ENT
   ER LINE AGAIN":GOTO50
140 NEXT N

```

repositioned to reinsert the block in its new position. Blocks of up to a thousand characters can be moved around using this routine. Pressing <I> calls the Text Copy routine which performs a similar function, but does not delete the text before copying it to some other part of the text.

Pressing <O> calls the Type Over routine, which enables the correction of simple spelling mistakes. The program will at usual display a screen full of text, with the cursor at its centre and as before the text can be moved by pressing the arrow keys. Pressing any other key will change the character under the cursor for that of the key pressed. Pressing <Break> will

exit the routine, and return to the EDITOR screen.

The Search and Swap routine is called by pressing the <S>. This will then prompt you for a word to be searched for. Answer this by entering the (normally eight) word, and flash with the <Break>. Then enter the correct spelling of the word, and flash this also with the <Break>. The program will then swap all occurrences of the first word for the second. Be careful, however, for the program is quite happy to make some terrible blunders. For example, if you search for "author" and swap for "writer" the program will also change "authority" to "writing". The only limitation with this function is that it will not swap words of

4564	80883F5B26F86B10=	588	4812	90A63410308D8E9F=	913
4572	1081622787903CF0=	539	4820	A0A6841CF8D868C=	1257
4580	988F72695048C0808=	643	4828	388C8E3FA0A6841C=	1829
4588	6FA688818D27128C=	787	4836	F88D053F35188FA8=	1119
4596	888F818E2759918F=	589	4844	351818FD88888C22=	689
4604	275C8C181C25E881=	763	4852	854984885414845=	377
4612	202788A884812828=	575	4860	284294822888848=	640
4620	8238818F181A8888=	431	4868	8018418884E28F88=	893
4628	80883F5B182C8881=	763	4876	888E12818D988E518=	971
4636	4A87182D81382315=	561	4884	8E12F48D133C8E8E=	996
4644	84885D888CF8C182C=	723	4892	3418388C8D23F88A8=	957
4652	88814A87182D8142=	781	4900	841CF88D4872518=	1851
4660	258E7F182C8C1814=	687	4908	9FA88E8453F28A34=	945
4668	1823FF3918F88888=	784	4916	88888F181418F8C1=	786
4676	8287181918FF3788=	632	4924	8888888F8888888C=	633
4684	8187181918FF2FC8=	747	4932	28C8888288C888C=	739
4692	82F718182884C881=	684	4940	A7888828F88E8888=	823
4700	F718182882889A8=	659	4948	8F88888F888C288C=	797
4708	5345525428444893=	874	4956	888827F881882618=	615
4716	4328228424E5445=	469	4964	C18827F88C888888=	938
4724	528846484C45284E=	512	4972	38A784381F3828E7=	763
4732	4140458888288484=	318	4980	81882714C188278F=	664
4740	88F8828834313138=	842	4988	81828788918C3787=	785
4748	29C5323586C3FF8C=	985	4996	80888C87885C288C=	955
4756	2834213137388888=	286	5004	888C88C888888887=	853
4764	E133464844548441=	698	5012	A88A28F9388C8888=	1128
4772	4845222C39333888=	428	5020	18418888478F8888=	685
4780	284144C288883418=	337	5028	8E12F18898E8884=	1122
4788	88C78D18418E84E2=	391	5036	888F88888E1F8888=	822
4796	8F88888E12818C88=	917	5044	F8E58C8888818827=	864
4804	E5188E12888C133C=	831	5052	9981312747813227=	755

ly one letter in length. However, the good point is that the search and swap words need not be the same length. It is possible to search for "Peter" and swap for "Fleisch Fat Feed".

Pressing the <S> will display an EDIT screen, and you will have to press the <S> again to leave the program. Pressing any other key will return you to the EDITOR screen. This is to prevent accidental exiting from the program. However, if you do exit the program accidentally, and wish to reenter it without losing all your text, then EXEC4501 instead of the usual EXEC4142.

Text Input Mode

Because the print routine takes care of wrapup and page spacing, there is no need to worry about the end of lines when typing in text. The current line position is marked by a rapidly flashing question mark (?). To delete text, just hold down the <Left Arrow> key, and the cursor will work its way backwards. However, the cursor does not take account of "Linefeed" (CHR\$(13)) as it moves backwards, so if deleting back over a new paragraph, it is wise to check how far back the cursor has really gone, by pressing <Shift & Up Arrow> to call the MENU screen, and then <C> to display the end of text.

There are several keys with special functions which can be called from the text input mode. The <Shift G> produces a CHR\$(18) which is the Selenia printer code for the G sign. This is so that you do

not have to reset the printer to use "F" for "E", the next key of consequence is the <Shift Right Arrow> which prints CHR\$(14), the code for double width print <Shift Left Arrow> prints CHR\$(16) for normal width print. The CHR\$(14) is printed to screen as a RED block, and the CHR\$(16) as a BLUE.

Pressing the <Clear> key, calls the special character routine. The bottom of the screen will display the code to be inserted at the next print location. This can be changed by pressing the up or down arrow keys. Pressing these with the shift key, will change the code in jumps of 10. Press the <Enter> to select the code displayed. These special keys can be used with the follow functions, to insert text as text.

The final special key to remember is the <Right Arrow>. This calls the "glossary routine". A prompt is printed along the bottom of the screen, and the program waits for an input. Pressing the <C> clears the glossary of all its contents. Pressing the <T> puts you into glossary input mode. The screen will clear to write and wait for you to input the key letter (eg "E"). Then type in the phrase to be called by this letter (eg "Ecological expectations"). Press <Break> to enter the phrase, and the computer will return to the text input mode. The next time you press the <Right Arrow> follow it with "E", and the computer will add "Ecological expectations" to the end of the text. There is space for a glossary of about a thousand

characters before it will start to overwrite the text memory. Once you have built up a useful glossary you can re-use the program by <CGAVESIT WORDPROC>, 302,0818-4142, now when the program loads, it will also load in the glossary with it.

One last point, if the Program-10 ERROR or crash because you pressed the RESET button, then it can be started without using the current text by EXEC4501. Happy typing.

Program Alteration

The margin width is stored at \$H1017, and the printer width-2 is stored at \$H110F. The number of lines of text to be stored is stored at \$H1201, and \$H1203 contains the number of lines including blanks, on a sheet. Location \$H1030 contains the code stored when the <Shift C> is pressed. It is currently set up to print a "C" on a Selenia printer. Lastly, if the program keeps returning to the MENU screen, and will not let you enter any more text, this is not a bug! It is because the text memory is full (4000-4500 words), and the text will have to be saved and the memory cleared before typing can continue.

Too much of a Challenge?

If YOU do not relish the task of typing in all this data, then I will be happy to supply a copy on tape (with disk and tape versions), for £3.00 including p&p. 208 Upper Holly Walk, Lammington Spa, Warwickshire CV33 4LP.

5003	7091331927915381=	566	5369	13CC089188895E=	643
5008	34102701R1813518=	467	5316	E7F0188C860025F8=	636
5076	27648861381827FC=	713	5324	86101620C9668F26=	634
5084	6F81361827815781=	634	5332	C860628C1866898=	321
5032	371027829828C828=	523	5340	8D6C00188E989031=	642
5108	454443544F5228231=	536	5348	3F109C9489258697=	433
5188	302044454C453445=	429	5346	R4188F8888381F8C=	726
5116	385445588428424C=	531	5364	9C282C8838818D18=	357
5124	4F4248888813E818=	633	5372	7218FF6328454449=	732
5132	9E848388185C8D18=	667	5380	544F52283328284C=	469
5148	868D18C88D18F218=	383	5388	4F564528424C4F43=	554
5148	FF78284544449344=	783	5396	4B284F46288544558=	529
5156	5228322828444E33=	462	5424	54887F1828861588=	432
5164	4552542884455844=	532	5412	188C84828D185C8C=	656
5172	28424C4F4348888C=	537	5420	188C8D193688E1828=	714
5188	141E188884888018=	428	5428	182F8E618D188F88=	1844
5188	5C8D178D8D173181=	867	5436	174D8C1731818528=	637
5196	8028F38F18248D18=	758	5444	F98F18248D19828D=	837
5204	738C888D18418E84=	792	5452	19888D18F218F845=	886
5212	888F88888888C888=	782	5460	28454443544F5328=	519
5220	88888188274C1888=	536	5468	342828434F58F938=	463
5228	6388188F18228183=	624	5476	424C4F4348284F46=	544
5236	2731815F27E38158=	884	5484	2854455854887F18=	588
5244	27E3818F27E18188=	888	5492	388E1554198C08482=	453
5252	27C881882753818C=	668	5500	8D182C8D18888D18=	814
5260	2728811527F815D=	558	5508	388C188F1828F88C=	618
5268	273F8113273F8788=	647	5516	8D174D8C1731818C=	788
5276	8D17878D18E38C18=	828	5524	26F88F18248D1923=	746
5284	18258C8F18288D18=	788	5532	8D19888D187218F8=	1885
5292	738D19828D198818=	753	5540	F428454443544F53=	731
5298	F8E38D188F28888=	1236	5548	283728284F5C4582=	467

5554	2054595845888C15=	520	6544	84288C88888888C10=	768
5554	801888848888D188C=	640	6552	142588881814288C=	740
5572	8017888D1731818C=	770	6560	388884288888888C=	752
5580	2788818C2788878F=	564	6568	18288888FF3888884=	834
5590	1828888C1828888C=	970	6574	8C2454288888D188F=	831
5596	138C88181878F18=	791	6584	28888888888888C18=	644
5594	28888888888884182=	688	6592	8888881888888828F=	788
5612	4348828414844288C=	487	6198	15888818C1814288C=	853
5620	5741588828848848=	495	6188	88881888888888F88=	831
5628	4882888848415848=	549	6114	188C888888888888F=	1827
5636	48888878F88488888F=	515	6124	8788488888F182888F=	883
5644	882884848544858228=	444	6132	1818888888888888F=	748
5652	52485884C4143488C=	588	6140	8818788888888888C=	888
5658	4548542885748544=	573	6148	88888848188888888=	717
5668	8838888888888888188=	547	6156	888888888888888888C=	1188
5676	27888888888888888F=	783	6164	88388818888888888F=	791
5684	18278814881881827=	688	6172	888888888888888888C=	682
5692	8888881827188188=	774	6180	88288888888888888C=	386
5700	27188188271788188=	287	6188	84188F888888181418=	688
5708	27888888888888888C=	912	6196	888888888888888888C=	817
5716	028888888888888888=	1824	6204	182788888888888888C=	634
5724	888788888888888818=	634	6212	F1881F188F8888888=	848
5732	888888888888888888=	763	6220	81881827888888888C=	672
5740	888888888888888888C=	883	6228	84288F888888888888C=	732
5748	888888888888888888=	888	6236	188888888888888888C=	1847
5756	184188848888888888=	862	6244	888188888888888888C=	888
5764	881888888888888888C=	1182	6252	888888888888888888C=	888
5772	888888888888888888=	1887	6260	884188848888888888C=	548
5780	888888888888888888C=	778	6268	882788415348888888C=	464
5788	881888182888888888=	476	6276	284884444888888888C=	411
5796	888888888188888888C=	837	6284	888888188888882881=	388
5804	888888888888888888C=	713	6292	881888888888888888C=	448
5812	188818888888888888=	886	6300	188818888888888888C=	888
5820	888888888888888888C=	813	6308	888888888888888888C=	797
5828	888888888888888888C=	788	6316	881888888888888888C=	781
5836	888888888888888888C=	836	6324	882888818888888888C=	788
5844	888888888888888888C=	648	6332	881888888888888888C=	881
5852	888888888888888888C=	884	6340	187888188888888888C=	881
5860	188888888888888888C=	688	6348	888888888888888888C=	1813
5868	288818888888888888C=	518	6356	182488888888888888C=	388
5876	888888888888888888C=	788	6364	888188888888888888C=	684
5884	888888888888888888C=	734	6372	182888188888888888C=	838
5892	182888888888888888C=	886	6380	888888888888888888C=	888
5900	8827188188188188=	481	6388	888888888888888888C=	814
5908	2827122818888888C=	478	6396	288888888888888888C=	721
5916	388888888888888888C=	887	6404	288C88888888888888C=	488
5924	F48888888888888888=	1118	6412	818818288888888888C=	734
5932	888888888888888888C=	1114	6420	181418888888888888C=	388
5940	888888888888888888C=	617	6428	F818148888888888888C=	688
5948	188888888888888888C=	624	6436	888888888888888888C=	881
5956	882788888888888888C=	488	6444	888888888888888888C=	887
5964	882788888888888888C=	583	6452	143888888888888888C=	887
5972	882788888888888888C=	416	6460	888888888888888888C=	738
5980	888888888888888888C=	814	6468	241888888888888888C=	688
5988	881827888888888888C=	518	6476	888888888888888888C=	883
5996	378888888888888888C=	788	6484	182888888888888888C=	688
6004	888888888888888888C=	574	6492	888888888888888888C=	831
6012	882484888888888888C=	684	6500	888888888888888888C=	1128
6020	288888888888888888C=	513	6508	888888888888888888C=	883
6028	888888888888888888C=	921	6516	888888888888888888C=	888
6036	888888888888888888C=	888	6524	888888888888888888C=	884

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6532	2854455954284255=	548	7828	1088258108F0888=	738
6548	6646455228495328=	511	7828	80982580888627F8=	1175
6548	484F4542828282848=	493	7836	813F27581291827=	558
6554	41542842849472828=	489	7844	81C881381827818C=	673
6564	5245545553464846=	631	7852	813C1827813C8141=	696
6572	4728544F28454448=	508	7868	25E1817828C881F=	954
6588	544F522828288888=	497	7868	8A381F84888C2302=	1856
6588	8C38188C18248888=	598	7876	2C38C18828F88888=	318
6596	87888C182885F738=	912	7884	F71818811827818C=	773
6604	3418888888418F7=	788	7892	188E18148C888788=	863
6612	1818881828C88888=	628	7188	818828F8313F188F=	734
6628	8188274718888388=	632	7188	18148E181418F513=	548
6628	188F182281582728=	585	7116	284445448484848=	491
6636	8188272F818F2712=	586	7124	474C4F383418288=	628
6644	81782718818C28C8=	684	7132	8888C8F818418884=	757
6652	1F9435188F888888=	632	7148	888F88888E18C888=	897
6658	18388C1818C888F7=	917	7148	888E8884488F8888=	318
6668	181828128E1818C8=	564	7156	8E3F8F881F888827=	819
6676	88F718182888F718=	475	7164	8781882758312825=	581
6684	1828883818188188=	432	7172	53881C8C88888888C=	888
6692	2C288288188F2888=	815	7188	1FE72871F8C8888C4=	1888
6708	8888E18F88888C88=	1823	7188	1FC18828C8F88888=	874
6708	3418288C888F8888=	587	7196	C38888F888882885=	632
6714	86841CF888888C88=	1827	7204	8C18F872C888F8888=	878
6724	188F863888722538=	738	7212	4C88C388288F8888=	1826
6732	454348414C884348=	521	7228	1888C388313F188C=	781
6748	4153414354445328=	546	7236	888828F8881C8C88=	761
6748	434F4445288C2828=	469	7236	8888888888888888=	985
6756	FF8C383431313828=	688	7244	8C88C8F88888C288=	879
6764	88222828C8888888=	542	7252	888E28888888F288=	988
6772	3418888C888F8888=	597	7268	34221888888188C=	584
6788	86841CF888888888=	1142	7268	8888251831888188=	745
6788	188F863882313838=	788	7276	8F88881888842888=	687
6796	2C318888F88C18418=	782	7284	8888478818888888=	912
6804	8884288F8888888F=	684	7292	28F8882838881A72=	755
6812	428C888888848888=	1285	7308	FC88888488C88888=	1838
6828	8888881F888C8888=	1856	7308	FC8888881C8C8888=	1815
6828	8888E18F8888888F=	872	7316	8827F88188182784=	727
6836	C78C8888888888881=	1213	7324	428E1F8788888888=	1138
6844	8827F88138278318=	534	7332	2C882F888888888C=	863
6852	F883888F88814888=	1288	7348	8C888C88888827F8=	842
6868	8F8C1841388C8888=	793	7348	8C1C5C8183372881=	628
6868	8188182782841888=	492	7356	88272F81888273181=	453
6876	8388188F1822812F=	716	7364	882751818274881=	688
6884	1827F86481581827=	675	7372	8F278881581827F8=	888
6892	F888818818278288=	748	7388	8481882784818C27=	788
6908	81832708818C2737=	623	7388	434F888888888888=	926
6908	81152727815C2727=	528	7396	88888788881F8718=	984
6916	818827618188278C=	648	7404	F8F18788888882888=	1349
6924	8113271F88E81488=	584	7412	381F8888427883418=	718
6932	7C881827F8324788=	778	7428	88C888881F8F8888=	732
6948	8F18148C1D848F88=	868	7428	88C8F88888888888=	887
6948	84288F888F288388=	878	7436	3818288888888888=	784
6956	8E28E18888888888=	1832	7444	888F88C788888788=	882
6964	18CC8888188888E1=	878	7452	888F2888F818CC87=	1132
6972	8788188C888882888=	774	7468	88888C8288888C88=	1188
6988	88181828C7288F38=	687	7468	1841888888888888=	754
6988	4448464846482828=	581	7476	8E18448888883881F=	888
6996	38438C4841532827=	491	7484	8C8888828F818F388=	847
7004	4845582738884888=	567	7492	28474C4F388834158=	571
7012	41534528888C1848=	491	7508	582846384C4C8888=	562

7500 -00001F000F1F0707- 1027
 7510 -00002300230F00010- 1005
 7520 -1416F37716F04616- 604
 7530 -FD0000000000440- 1043
 7540 -070400100F10F0000- 1010
 7550 -0010140C2454271F- 556
 7560 -001F00F10140000000- 652
 7570 -001F34100F0000000- 600
 7572 -00000000000000000- 000
 7580 -100F000010F02000F- 000
 7590 -101410F00010027- 532
 7596 -2001200700010F027- 404
 7600 -1201002700012000- 400
 7610 -00200000000000000- 400
 7620 -0F2000000F2000000- 700
 7620 -0F000000001100000- 700
 7630 -070F00000F0000004- 1044
 7640 -00C000200F000010- 004
 7650 -000000100C0000000- 740
 7650 -000010F1001000000- 601
 7660 -00000000000000000- 000
 7670 -000023F510000000- 000
 7680 -01000100F0000000- 041
 7690 -20004000700000000- 007
 7700 -70000374000000070- 000
 7700 -00200000000404400- 004
 7710 -044F0020040400000- 000
 7720 -0041004400000024F- 510
 7730 -47004100200400000- 007
 7740 -04000100000004041- 400
 7740 -4400040000040004F- 530
 7750 -00200004000404000- 000
 7760 -00000000000000000- 000
 7770 -04000400040000040- 510
 7780 -000400000400040F- 000
 7790 -00004000040400000- 400
 7790 -33000000000400000- 510
 7800 -000400000400040F- 000
 7810 -00000004000400000- 000
 7820 -00040000000410040- 400
 7830 -000400000400040F- 000

7830 -2044400040000000- 421
 7840 -20040F41442000400- 000
 7850 -00040000000004000- 000
 7860 -4440004000000000- 410
 7870 -00000004000000000- 520
 7870 -41000000000000000- 570
 7880 -00000404000000000- 400
 7890 -00000004000000000- 501
 7900 -07400041000000000- 000
 7900 -200004F0000000000- 000
 7910 -044F0020000000000- 437
 7920 -04000400F20000000- 004
 7930 -70000004000000000- 000
 7940 -00000000000000000- 400
 7940 -40000000000000000- 570
 7950 -40040000000004140- 500
 7960 -40400001000000000- 071
 7970 -40040000000000000- 000
 7980 -00040000000000000- 004
 7990 -00040000000000000- 001
 7990 -00040000000000000- 000
 8000 -4F000000000000000- 001
 8010 -0004004F400000000- 400
 8020 -00000004000000000- 440
 8030 -04000004000400000- 570
 8040 -43000000000000000- 370
 8050 -00040000000000000- 000
 8060 -00040000000000000- 001
 8070 -00040000000000000- 400
 8080 -00040000000000000- 400
 8090 -00040000000000000- 400
 8100 -00040000000000000- 570
 8110 -00040000000000000- 500
 8120 -4F470041000004000- 000
 8130 -00040000000400000- 004
 8140 -00040000000000000- 000
 8140 -04000000000400000- 000
 8150 -04410000000000000- 513
 8160 -00000000000000000- 100

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 7007 -04410000000000000- 400
 7000 -04410000000000000- 400
 7000 -04410000000000000- 400
 7000 -04410000000000000- 400
 4700 -07101000000000000- 630
 4700 -41440000000000000- 000
 4710 -00000000000000000- 400
 4720 -00000000000000000- 400
 4730 -40400000000000000- 400
 4750 -20040000000000000- 440

4760 -40000000000000000- 540
 4020 -00000000000000000- 000
 4030 -00000000000000000- 1140
 4040 -00000000000000000- 600
 4000 -00000000000000000- 000
 4000 -00000000000000000- 000
 4000 -00000000000000000- 000
 4000 -00000000000000000- 000
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FLEX revisited

Roy Coates takes another look at the new official Dragon operating system, FLEX

HOW THAT Eyeballard has decided to drop DOS in favour of FLEX as the official Dragon operating system, it is worth taking a look at just what FLEX is.

FLEX first appeared in 1977 and was written by an American company called Technical Systems Consultants Incorporated.

It has been run on a variety of 8080 and 8085 based machines in all sorts of environments and for all sorts of different purposes. The FLEX used for this review is a custom version written for the Dragon by the London based firm Compuserve and they have added a few features to make life a little more comfortable. These include a modified 31 by 24 screen display using PRODU 4 graphics which is a noticeable improvement over the standard 32 by 16 Dragon display.

Machine code chunk

FLEX is an 8K chunk of machine code residing in RAM which handles all the disk and terminal I/O. All the usual DOS commands such as CAT, LIST, SAVE and so on are stored on disk and are only loaded into RAM when they are required. This is the way in which most of the expensive 'real' computers work and is obviously very efficient when it comes to saving reusable memory. One of the big attractions of FLEX for me is that FLEX is a very 'open' system. By that I mean that the documentation giving the entry points to all the routines contained within FLEX and all of the useful locations used by FLEX is readily available in the FLEX Advanced Programming Guide. I don't think that you need to be an advanced programmer to deal with FLEX, as most of the things you would want to do have already been done for you. The routines available within FLEX include all possible disk operations, text operations such as input a character or number, output a character or number, print a string and many more. Even the error handling is extremely simple and all these functions are very well documented.

Getting FLEX started is simplicity itself. Simply type **BOOT** for the Dragonica version, or **RUN/FLEX** for the Data DOS version, and within a few seconds the 84-Pass OS column screen will appear with the FLEX copyright line at the top. You will be prompted for the current date, then entered, the FLEX prompt "**>>>>**" will now appear and the system is ready to use. FLEX is a very user friendly — it is difficult to make mistakes as any command which may delete a file or disk asks you twice if you are certain that you wish the operation to continue. An example of this is the **DELETE** file command.

```
delete jwett.bin
DELETE JETSET.DIR ?? y
ARE YOU SURE (Y or N) ?? y
AHH! THOUGHT SO.
```

A FLEX file specification consists of the filename which may be up to eight characters in length, followed by a three character 'filetype'. For example:

```
DATABASE.BIN is a machine code file.
MYPROG.TXT is a standard FLEX
text file.
MYPROG.BAK is a backup file
created by the editor.
```

As well as the file name and type, other information pertaining to the file is stored, such as the date of creation and the file protection allocated to it. The files may be

delete protected, write protected or catalogue protected so that they do not appear to exist on the disk at all. This last option may seem a little strange but it for one has found a use for it when running FLEX on a single drive system. If all of the system's utilities are catalogue protected, then the system becomes 'transparent' and the disk appears to contain only your own files which is obviously easier and far easier to work with. The minimum hardware required to run FLEX using either a Data or Dragonica cartridge is a Dragon 84 and at least one disk drive. Alternatively a Dragon 32 may be used in conjunction with the excellent and much unpublicised PLUS cartridge (available from Astock Data Design).

Contents of the FLEX system disk

ASMB	Concatenates two or more files.
ASMB	TSC 8085 Assembler.
ASH	Defines which disk drives are system and which are work drives.
BACRUP	Creates a security copy of a disk.
BAUD	Sets the BAUD rate at which the Dragon's serial port may be used.
BUILD	is used to create text files.
CAT	Catalogues the contents of a disk.
COPY	Copies files from disk to disk.
CS	This file holds the data used for the character set used in the 84-Pass display. Eight different styles of character set are supplied. is used to set or display the current data.
DATE	Defines the specified files from a disk.
DELETE	is used to tell FLEX how many disk drives are connected to the system.
DRIVES	"TSC" Standard Text Editor.
EDIT	A list of FLEX commands may be stored in a normal text file and the list executed using the EXEC command.
EXEC	This is the 'core' of the FLEX system and is copied into RAM when the system is loaded.
F	This prevents execution of the specified command until a key is pressed so that, for example, disks may be changed.
I	All input for a specified command is taken from a specified input file.
JUMP	Passes control to a machine code program at a specified address.
LINK	is used when creating a FLEX system disk.
LIST	Lists a specified text file.
NEWDISK	This utility formats a blank disk for use with FLEX.
Q	Re-directs all output from a specified task to a specified file.
P	Re-directs the output from the specified task to the printer.
PROT	Changes the protection of a specified file.
RENAME	is used to change the filename of a file.
S	Re-directs all output from a specified job to the Dragon's serial port.
SAVE	Saves a specified section of the Dragon's memory to disk.
SEC	is 'single disk copy' and allows files to be copied from one disk to another on a system with only one disk drive.
STEP	Allows the user to define the step rate for their disk drives.
TTYSET	This utility is used to set terminal attributes if using something other than the Dragon as a terminal.
VERIFY	Switches the verify option on or off when saving or loading a disk file.
VERSION	Informs the user of the version of a specified utility.
XOUT	Deletes all files having the extension QUT.

The FLEX system disk supplied by Compuserve contains all sorts of useful goodies. Everything you would need to use the system is contained on the disk. There are also two special utilities provided — the text editor and the assembler. The text editor is line orientated and is a very powerful one. The assembler must be the most powerful that I ever seen. Just about every feature you could want from an assembler is included.

One really useful facility is Library which gives you the ability to call other source files from within your main source file and have them included in the assembly. For example, I have a file called FLEXLINK.TXT on my system disk which contains a list of all the FLEX routines and their addresses so that whenever I am writing a program which is to be linked to FLEX, I simply add the line

LIB FLEXLINK.TXT

to my source file and the routines stored in that file are automatically included in my assembly. This means that my program can use FLEX calls such as

J&R P&TRNG

which prints a string of text to the terminal, with no need to define the entry point of the routine P&TRNG.

Once FLEX has been booted on a standard Dragon 64, the user is left with RAM from 0 to \$BFFF completely free for their own programs. Although the Dragons BASIC is not immediately available when FLEX is installed, a modified version called DBASIC is available on disk which has



link through to the FLEX system to give access to disk files as well as the ability to pass commands to FLEX itself. The DBASIC package also allows use of the 51 column display which is a great improvement over the standard Dragon display. Other versions of BASIC are also available for FLEX. So are 'G', Cograph Cabal and many other languages. There are also many utilities available including Word processors, Text processors, Spreadsheets, Data-base systems, Assemblers and cross-assemblers, De-bugging programs, and the list is growing all the time.

In conclusion, after many months of using FLEX, I don't know how I ever managed without it. FLEX expands the capabilities of the Dragon by an incredible

amount, something that cannot be done with most of the other home micros. Burnhard has settled on FLEX as their standard operating system and Compuserve, the official Dragon assembler, has been heavily involved with FLEX for many years and is continuously updating the range of software for it. For anyone put off by the price, you are getting an awful lot of software for your money and I think you have more chance of regretting the purchase of FLEX, if I had my way, FLEX would be compulsory for every Dragon owner. Compuserve FLEX operating system, editor and assembler with DBASIC package ... £99.99. FLEX Advanced programmers guide ... £11.50.

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THE DRAGON's ROM contains 1M of machine code routines for handling the screen, keyboard, graphics, and sound necessary for Microsoft Basic. Many of these routines are extremely useful for the machine code programmer, and some can even be used directly from Basic.

To use a "firmware" (ROM) routine in your own programs, it is necessary to know several pieces of information. Obviously, the entry address is required, but also any special entry requirements, such as registers and memory locations which must be set up, and the exit conditions of the routine.

This new series of articles will tell you all you ever wanted to know about the inner workings of the Dragon. Every useful ROM routine is given as well as a complete memory map of locations used. Each aspect of the firmware will be considered individually, starting this month with the cassette handling programs. Anyone writing assembly programs with any save/load options (such as adventure games, word processors, databases and the like) will find all the relevant information here. Many of the locations given can also be PEEKed (and POKEd) by the Basic programmer to enhance a Basic program.

Each section will take the form of a memory map showing all the useful locations which are used by the routines documented, followed by the firmware routine entry points and notes. Wherever possible, the Tandy CoCo (extended Basic 1.1) routine address will also be given in brackets. Generally the routines are identical on the two machines, differing only by the position in the ROM.

By the end of the series you will have a complete "firmware manual" for your Dragon computer.

The Cassette Operating System

The Cassette Operating System (COS) routines deal with reading and writing files to tape. The various levels of the system allow reading and writing on the character by character, block by block, or whole file basis. Output is via the 6 bit D/A converter and input via an input zero crossing detector. The cassette interface operates at approximately 1500 baud (about 180 characters per second).

A standard Dragon file is made up of the following sections on tape:

- 1 A leader of bytes of value \$55 (normally 128)
- 2 A filename block
- 3 A 0.5 second gap of tape
- 4 Another leader of value \$55
- 5 One or more blocks of data

- 6 An End of file block
Each block consists of the following:
1 A leader byte of \$55
- 2 A Sync byte of \$2C
- 3 Block type byte
- 4 Block length byte (0-255)
- 5 Data bytes (up to 255)
- 6 Checksum byte
- 7 A trailer byte of \$55.

The block type byte signals the type of information in the block. 0 = Filename block, 1 = Data block, \$55 = End of File marker block. The checksum byte is calculated by summing items 3, 4 and 5 together. This is used to detect CRC errors.

The Filename block is a special type of data block found at the start of all files. It is 15 bytes long and contains the following information:

- 1 Eight characters for the filename
- 2 A file type byte
- 3 An ASCII flag byte
- 4 A gap flag byte
- 5 Two bytes for the start address of machine code
- 6 Two bytes for the entry address of machine code

The file type byte signals the type of file which follows: 0 = Indexed Basic, 1 = ASCII data, 2 = Binary. The ASCII flag byte is zero for binary files, non-zero for ASCII files. Finally, the Gap flag byte takes the value 1 for a continuous file, and \$55 for a file with start/stop gaps.

COS Memory Map

The following locations are those used by the cassette operating system. Most are set up before calling one of the COS routines. Some, such as the status byte, start address and error code, can be usefully PEEKed from basic. All addresses are given in decimal. Where two consecutive locations are given, the value is 16 bit with MSB first.

- 116 Cassette I/O flag. This has the value \$55 when cassette input or output is taking place.
- 112 End of file flag. After a block is read, this location signals the end of file has been reached if it is set to non-zero. (This is the location used by the \$OF (-) command in Basic.)
- 120 Cassette Status Byte. This can take three values. 0 means the cassette stream is closed, 1 means the stream is open for input, and 2 means it is open for output. This location can be peeked from basic to avoid both 'NO' and 'AO' errors from occurring.
- 121 I/O buffer size.
- 122-123 Header buffer address, the address of the filename block in memory. Set up internally.
- 124 Cassette Block Type. This is taken from the start of the block just read and is as detailed above.

- 125 Cassette Block Length. This is the number of bytes which have been read, or are to be written.
- 126-127 Cassette I/O buffer address. This contains the address of where to put a block of data read, or from where a block of data is to be written.
- 128 Used internally for calculating the checksum.
- 129 I/O error code. This contains a code relating to the cause of the error. 0 = flag error, 1 = CRC (checksum) error, 2 = attempted to load into an area where there was not RAM.
- 130-132 Temporary locations used by the COS internally.
- 144-145 Cassette Leader byte count. This is the number of bytes of \$55 output as the leader. This is normally set to 128, but can be POKEd to a larger value if you suffer from repeated I/O errors caused by over-sensitive A/C cassette recorders.
- 146-150 Motor On delay. When the cassette motor on routine is called it performs a delay loop before returning; this is effectively the length of the interblock gap in data files. The 16 bit value in these locations are used for the size of the delay loop. Initially, this is set to be about 0.5 seconds; again, this can be changed to a larger value for cassette recorders which take a while to reach full speed.
- 465 Length of the Filename. This is the number of significant characters in the filename, and can range from zero to eight.
- 466-473 Cassette filename to search for, or to write out.
- 474-728 COS default I/O buffer. This is an area of memory used to load the filename block and ASCII data blocks into; if this contains a filename block, then the following locations can be peeked:
- 474-481 Filename of file found
- 482 File Type Byte (see tape format information)
- 483 ASCII flag byte (see tape format information)
- 484 Gap flag byte (see tape format information)
- 485-486 16 bit entry address for mic code programs
- 487-488 16 bit entry address for mic code programs

The following locations are different for the Tandy CoCo machine.

- 128-129 Motor On delay. The details are as for locations 146-150 above.
- 148-147 Cassette Leader byte count. Details as for locations 144-145 above.

Next month, we conclude our look at the cassette operating system with a list of all the relevant firmware routines and their entry and exit conditions.

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Rule Britannia

Program: Britannia, Kaydala, PO Box 5, Latham St Annex, Finch FV5 4SH
Price: £5.99

IT'S refreshing to see that small software houses can still produce good material for the Dragon, and Kaydala has put a lot of effort into this strategy game which asks you not to rule the world, but merely try to run Britain between the years 410 and 580 AD.

It's a familiar theme, and one that's easy to do badly, but here you sit up from the start when a suitably grand piece of music is played from the cassette through the T1 speaker to get you into the mood for the game. It's a nice touch, but would have been nicer if we didn't then have to sit all through the screeching data loading.

Never mind, once loaded you're given the option of securing a saved game, and asked if you wish to make use of the high-speed ports. My machine won't cope with this, but even without it the responses were fast enough. The story is that the Roman legions have had to withdraw from the country, leaving 24 regions in England and Wales to fend for themselves against the marauding hordes of Saxons, Picts, Gaels and Scots. A numbered map is given for reference on the cassette insert, with a highlights display available to show you how

you're faring against the enemy.

Each province is capable of carrying various numbers of infantry, cavalry, mercenaries and so on, and the strategy problems aren't of feeding the population or growing produce, but mainly mobilising troops to defend different areas under attack. You have to act quickly and hire troops in the various coastal provinces, as the Gaels in the south and the Scots in the north will start trying to make incursions at once, and if they seize a province you'll have to move troops from elsewhere to try to retake it.

The single-letter commands (also listed on the insert) allow you to send out scouts, attack and counter-attack, plead with Rome for help and so on: 13 possible commands in all, used together. Apart from using troops, you can strengthen your provinces by putting up buildings, though naturally this eats into the old kitty.

There are one or two minor irritations, such as the amount of information you have to sit through and try to take in at the end of each year when the reckoning's done, but that's so great elsewhere and it, for instance, you enjoyed Dragonsoft's Viking then you should give Britannia a try too.

Mark Gervard



Reeling About

Program: Randito Pocket Money Software, 41 Truro Road, St Austell, Cornwall
Price: £1.99

LET ME declare my prejudice right from the start and say that I've always thought one-arm bandit simulations to be just about the most useless use for a home computer, only marginally more interesting than using one as a door-stop.

That said, Randito is reasonably well done, starting with optional instructions (well, you've got to know how to rotate the

reels, haven't you?) and giving you a stake of £1, with each turn costing you 10p. The highest prize you can win is £3, though I was hard pressed just to stay in credit.

The program includes a HOLD feature, and also a GAMBLE or COLLECT option if you manage a winning line.

GAMBLE means you can multiply your winnings if you can stop an arm at a particular point on a scale.

You may also NUDE from time to time, though both nudges and holds came up rather too infrequently for my liking. Pressing the space bar 10 times in a row will win, so holds and no nudges is hardly a thrilling experience.

Randito's best feature is the graphics, which sound round very smoothly indeed, but even at £1.99 I wouldn't be gambling my pocket money on this one.

Mike Gervard



Screaming Abdabs

Program: Screaming Abdabs, A & F Software, Canal Side Estate, Woodbine Street East, Rochdale OL16 5LB
Price: £5.99

IF A & F Software continue at this rate they could very easily become a top Dragon software house. First, the excellent Duckie Eggs and now this superb Manic Miner clone.

The Manic Miner type of game is one of my favourites thus giving this game a distinct advantage. However, even those who mock this software breed will not be able to deny that this is an excellent

signed and executed game.

As has been said, it's a Miner clone, consisting of 25 very complex screens, each more challenging than any one of first led to expect, and to negotiate these screens you get five lives plus a bonus life of 5,000 points.

There is an option for keyboard or joystick, one to four players, and, although undocumented, pressing 'r' changes the colour set.

There is a pause facility but for some inexplicable reason it seems not to work when playing the game in keyboard

mode.

The most interesting feature built into the game is the "Paranormal" mode which, when selected, will peak any of the 25 screens, at random, for the player's enjoyment (3).

The graphics are superb; if the screen looks cluttered at times it is due to the complexity of the game.

This game not only features moving and collapsing platforms, it also has electric walls, teleporters, moving beams (a la Donkey Kong Jr.), switches, and the usual run of everyday objects turned mutant (see have screens, televisions, so telecs — sadly — and scissors to name but a few) but they move in two dimensions — they move up and down as well as left and right.

The unclear instructions do not tell you that you have to

collect all the food on a given screen before you can collect the key and finish the screen; rather they imply that you can collect the key at any time.

This game, apart from the very small niggles above, is flawless; it looks good (even the loading is great once you realise that the computer is not actually crashing — it's meant to load that way!). And what's more it plays fairly which means no collisions are registered unless they actually take place on screen (regular players of Jet Set Willy will know what I mean) and plays very well.

This is yet another one for the collection — unless, of course, you hate Manic Miner. I wholeheartedly recommend it.

Jason Chabon



Assembly points

Program: *Altream, Governor Software, 20 Governor Road, Bedford, East Sussex BA25 2BB.*

Price: £19.95.

A FREQUENTLY asked question is "Which assembler package should I buy?" One of the best and most popular is that for the Dragon but the Dream range. This was originally marketed by Dragon Data as *Altream* on cartridge and in two parts, *Dream* and *Dreamlog* on cassette. Since the demise of Dragon Data the authors, Governor Software, have taken over the marketing and are now offering *Altream* as a single cassette, cartridge or *Dragonlog* disk.

The cassette version of *Altream* is reviewed here. The manual supplied is extremely well written and produced, it seems to be well beyond second edition in that produced by Dragon Data, but at least Governor have made it a decent size (Dragon Data's manual was only four inches by three inches). There are plenty of examples sprinkled throughout the text with the mandatory program to fill the screen with a particular character — why do all assembler manuals have to include this program?

Altream is designed to be co-resident with Basic programs and is loaded into reserved RAM after issuing a CLEAR statement. The lower HMEM is set, the more space you get for the assembly language text. The first section of *Altream* that faces you is the screen editor. *Dream* does not use line numbers at all, and the editing commands are quite different from the Basic line editor. All the keyboard characters now have autoselect and the capital letters backspaces, which means that shift+A gives lowercase "a".

The cursor can be moved to any part of the text by using the arrowed keys. Moving off the top or bottom of the screen causes it to scroll up or down, and using shift and an arrowed key gives a much faster scroll for quickly localizing text.

Assembly language commands are typed one per line and can be entered, if desired, with each field tabbed to the

correct column to make the program easier to read, or just typed normally to save retabbing characters is very easily done; shift+right arrow shuffles the characters to the right of the cursor along to make space. There is, however, no automatic wraparound of text to the next line, so characters shifted off the end of the line are lost.

The *Dream* editor also has a number of commands which are all preceded by the Break key. For example, Break-V will insert a blank line ready for more text, and Break-F/insert will find the first occurrence of "insert" after the cursor. Whole blocks of text can also be marked and copied, moved or deleted. Once the text is completed it can be saved to cassette using the Break-S command. Cassette files can also be merged and printed.

The program is assembled using the Break-A command. *Dream* allows labels of up to six significant characters. During the second pass, a listing of the assembled program is output, showing the address, op-codes and mnemonic. Errors are given as one letter codes and the listing stops at an error until a key is pressed. The listing can also be passed by pressing Break, and slowed down by pressing 'B'.

A new set of commands is now available, introduced once again by the Break key. Break-P prints out an assembly listing of the program, and Break-X will run the program just assembled from the beginning, or from the address of a special label starting with an "X" character. A nice feature of the assembler is the PUT device, which allows programs to be assembled to run at one address, but to be stored at another. Useful if you want programs which will run where *Dream* is loaded.

The Break-O command takes you into the third section of the *Altream* package, the *Dreamlog* monitor program. Again, all commands are one letter long and are followed by one or more parameters. Numbers may be entered as either decimal or hex.

Dreamlog allows a number of breakpoints to be added into your program. These allow the program to run normally until the breakpoint

address is reached. Control is then passed to *Dreamlog* which will display a list of the CPU register contents and the next command to be executed. Up to 10 breakpoints are allowed and these are automatically read when the program ends.

Another method of testing programs is using the tracing facilities of *Dreamlog*. The trace operation is mimicked by the tracer which can execute single instructions and display the CPU register contents between each. Alternatively, instructions can be executed a set number of times, or until the contents of a memory address change. Single stepping is a very powerful tool for debugging programs and is particularly well implemented in *Dreamlog*.

As an overall package *Altream* is hard to fault. The editor is a joy to use and makes Basic's line editor look feeble. The assembler supports all the instructions and addressing modes of the 68000 (certain other popular assemblers do not). The disk version of *Altream* (called *Delaware*) looks even better, allowing assembly to and from disk, giving the potential for large programs to be assembled. If I had to find fault with *Altream* it would be that it only allows lines to be 32 characters wide, which leaves only a few characters for comments, and the fact that there are no built-in commands for saving binary code (assembled programs) to tape, although this is quite possible using CASSETM from Basic.

For the *Altream*, *Delaware*, or *Dragon Data Dream* owner, Governor Software have now released a program called *Dreampr*. This is a program written in Basic which glues *Dream* text files to be printed out as 84 character wide lines.

The idea behind *Dreampr* is that the *Dream* editor is so good it could be called a simple word processor, so text is prepared using this and then printed out by loading in *Dreampr*. The program takes every two lines of text and printed them as one, there is no formatting or right justification available, although this could have easily been implemented within the Basic program.

The program allows a number of characters to be sent to

the printer before printing and at the start of each line, for example, the tab character would be useful on 80 column printers.

Dreampr does not make *Dream* a real "wordprocessor", but it is ideal for anyone who already owns a package including *Dream* and who wants to use it to prepare simple documents, such as letters or memos. Even an £4.95 *Dreampr* seems a little expensive for a program written entirely in Basic, but it is a useful addition to the *Dream* range.

Alan Cadge

Slide

Program: *Slide, Pocket Sliding Software, 41 Turb Road, St Austell, Cornwall.*

Price: £1.99

Slide turns your TV screen into one of those pocket puzzles where you have push pieces around in order to reform a picture or sequence of letters or numbers. In each of the three puzzles there is naturally one blank space to help you in this, otherwise the game would be a complete non-starter. Mind you, it's not much of a starter as it is. You use the arrow keys to move the blank piece round the board — a quite logical arrangement whereby the down arrow moves it up and the left arrow moves it right, and so on.

Each puzzle is a six by seven grid, graded for difficulty, the easiest being a straightforward sequence of numbers, next easiest hexadecimal numbers from one to 20, and hardest is a map of the good old USA. Pressing 'H' if any time will show you the correct solution, and this stays on the screen for as long as you care to keep it there.

I find this type of puzzle exceedingly tedious, and because of this quickly retired one glaring fault, which is that you can't quit a game in choice another option. You have to reload or that your last with the reset button. Even if you like this type of game, it would seem easier to me to try the real pocket variety, much easier than *Dragon*, tape deck and VDU, which I find hard to make my pockets bulge somewhat.

Mike Gerrard



Domino doctors disks

Program: Disk Doctor, 112 Priory Avenue, Taunton, Somerset TA1 1YB
Price: £19.95

DRAGONDISK is as reliable as any other 3" disk system, but disks do get corrupted, especially if you are prone to spilling coffee all over them! So you have your treasured program on a disk which has just fallen in the milk shake, and you've forgotten to make a back-up of the disk. Trying to run the program just gets you an TRF error — what do you do? Answer: get the Doctor — well the Disk Doctor anyway.

The first real Disk Doctor program I have seen for Dragondisks is from Domino Computing. This is supplied on two double sided disks which can be inserted either way up, giving you a total of four copies of the program. The 'double' sided disks are really just single sided disks with the write protect notch and index hole punched out so that the unprotected side of the disk can be read.

The purpose of all this is because the Disk Doctor disk cannot be copied because some of the sectors have been formatted in a format unknown to Dragondisks, so the Backup command fails. Unfortunately, there are so many sticky labels all over the disk that it frequently got stuck in my drive and had to be prised out!

The software is a mixture of protected Basic and machine code routines. As well as the Disk Doctor itself, there are a number of utilities offered. For example, all the 'faded' files can be restored providing no new information has been put on the disk since the files were erased. The files appear as NAME.101, NAME.102 and so on in the directory.

Another option allows you to view the files which are flagged as being erased from the disk, but are still in the directory. Output can be sent to the screen or printer. All the files on a disk can have the protection bit set or cleared in-line by using the Protection option.

One of the least useful utilities is to send a directory listing to the printer, that is a DIR to printer rather than screen. What's wrong with PCODE 111.254-DIR I want to know? A much more useful utility

gives full information on all entries on the directory track. The name, type, start and end sectors addresses are displayed, together with the track and sector numbers used by the file.

Dragondisks owners have probably found for themselves that you can save a program to disk with no name as in SAVE "", but you cannot list it off, or rename it. Another of the utilities on this disk will rename all null-named files to DOMIN01, DOMIN02 etc, so that you can rename them or list them off.

The final utility will verify all tracks and sectors of a disk, reporting faulty ones. It does this simply by using the SPREAD command and trapping disk errors.

Some of these utilities will probably be of use to most users from time to time, although most could easily be written yourself given the Dragondisks Programmer's Guidebook. However, what makes this disk worthwhile is the Disk Doctor program.

This is a fully automated, and works basically as follows. The program attempts to read through the corrupted disk, noting which sectors cannot be read. It then checks through the directory and finds which files use the corrupted sectors. These sectors are replaced with clean ones containing REM statements on the 'repaired' disk.

The program is not 100 per cent successful at restoring damaged disks, but performed very well on my few corrupted disks. Disk Doctor and its Utilities will work with either a single or double drive system. You are asked how many drives you have at the beginning of the program. Interestingly, the program will not perform operations on itself!

If not for a couple of minor points I would suggest that Disk Doctor is a valuable read for all Dragondisks owners. However, the price is not realistic at £19.95. The 'double sided' method makes a mess of the disks the program is supplied on, and the manual is not up to much at all. However, the manual I saw was only a draft version, so perhaps it will be transformed into something decent for the production copy.

Disk Doctor is a very useful and well written program which will be generally useful to users. If you can't justify the cost then I recommend it. A Delta Disk version of the program should be available shortly.

Brian Gedge



Robin's no robbery

Program: Robin Hood (Pocket Money Software, 41 Truro Road, St Austell, Cornwall)
Price: £1.99

OUT OF the recent batch of Pocket Money releases, Robin Hood was one of my favourites, one of the few I'd actually go out and buy. Okay, so it's an inferior version of The Ring, but it's still great fun to play and has many an amusing touch about it. Instead of rescuing the blonde stated from the clutches of the killer galleys, you're rescuing Maid Marion from the clutches of Nottingham's castle. Instead of barrels, you'll be bowled over by boulders.



which the evil Sheriff tries to drop on your head from the ramparts at the top of the screen. He does follow your movements left and right before chopping the rock, and while that's not too much of a problem when you're way down at the bottom, it creates a bit of bother as you climb up.

Rather than a continual pathway with ladders, this is a platform-type screen, with Robin having to leap from place to place, trying to avoid a fall through to the room beneath, and trying also to pick up the bags of gold and crowns for bonus points, and the key that you'll need to release the malicious Marion. The top level of platforms also has several arrows whirring their way across, just to add to the problems, though if you do

get to Marion (all right, so I didn't), there's then a bonus screen.

Beyond that, I don't know. But while I'm sure it won't have the complexity of The Ring or Maid Marion, at £1.99 Pockets' pricing is no one.

Mike Garscutt



The pits?

Program: Pit Frenzy (Pocket Money Software, 41 Truro Road, St Austell, Cornwall)
Price: £1.99

CAN YOU go your wits down the pits and collect together the nine pieces of a broken shield that have been scattered around the five different levels of the dungeon depths? You use the arrow keys to move your man round the maze (corridors through brick-like structures), with the 'U' and 'D' keys to move up or down a level provided you're standing on one of the appropriate staircases that link the different levels. Move over a bit of the shield and it's fixed in on the mini-shield at the foot of the screen.

You start with three lives, and as in Microdid games of yore you can choose from three different coloured warriors, though anyone choosing the buff screen will need their eyes testing, after-



wants it not before. A supply of oxygen is running out at the right of the screen, while you also have to contend with the pit friends the mosquitoes. Pacman-like ghosts which roam the corridors. Your defence against these is to bash the space bar to send a spinning knife in the direction you're facing. Or it may be a screaming, as it does come bouncing back to you.

The main plots round the corridors well enough, and the game is quite tricky without exactly having me coming back for more. *Pit Friend* is about average among these recent Pocket Money releases, more or less what I expected the £1.99 range to provide. Okay, but not worth a full price release.

Mike Gerrard



Money, money

Program: Daybook, Cashbook, Sales and Purchase Ledgers, Software Design, 68 Woodcroft, Colcar, Huddersfield, West Yorkshire.
Price: £14.95

SOFTWARE Design has released a suite of accounts programs for the cassette-based Dragon 3D and 86. The software consists of three cassettes, one for Daybook, one for Cashbook, and one for Sales and Purchase Ledgers. The author has provided separate versions for 32K and 64K machines on either side of the cassettes, rather than feeling how much memory is available from within the program, presumably to save memory. Indeed the whole philosophy behind this software seems to be memory conservation.

The general presentation is, to say the least, poor. The cassettes are supplied with brown paper inserts and the instructions (and computer printed on a sheet of this brown paper. The instruction sheet states that "Having purchased a computer accounts program it is assumed that the user has some knowledge of both", and you'll certainly need it!

Once the Basic program has loaded a very short piece of machine code is then also loaded and the main menu is displayed. There are 10 options available in all of the programs. The first programs which should be used are the cashbook, to enter credits and debits, and the daybook. Option 1 is used to enter new data, simple form fill techniques are used to enter the name, date, reference, amount, cash, bank and serial of each record. The error checking is very limited, and if the amounts entered do not balance the message "Incorrect Entry" is displayed.

Having entered the date, option 2 allows you to search for a particular record by the name, date, or amount. In the Ledger program I simply display an alphabetical list of all the account names. The search seems to work quite efficiently for a Basic program.

Option 3 allows you to "browse" through the records, using the arrow keys to scroll entries up or down. This option uses the Dragon's display quite well with a simple windowing method. The record currently at the top of the screen can be viewed in full, or edited if required. The editing procedure is rather clumsy, each field is displayed and given a number, the user then enters the field number to be changed, and the whole field is retyped.

Selecting the sort option allows an alphabetical or date sort to be performed on the data. This can take quite a while with a lot of data in the machine. Records can also be printed out in form suitable for your accountant to comprehend.

One of the best features of the set of programs is that files are interchangeable across from the daybook and cashbook to the ledger program via the save and load options, which saves a lot of unnecessary typing. As with most of the options, pressing Enter to any prompt will return you to the main menu, useful if you select a particular option by mistake.

A lot of effort has obviously gone into this software, and indeed it seems to have all the facilities necessary to "Computerise" the accounts of a very small business or individual. It seems a shame that the software is spoiled by being so unnecessarily simple to save memory. It is not fair to assume that the user will be familiar with

Fearless Freddie!

Program: Fearless Freddie, Microdeal, 41 Truro Road, St Austell, Cornwall, PL25 5JZ
Price: £1.99

A CONVENTIONAL game in my house this one. People either seem to love it or hate it — my advice is see it before you buy.

I think it's great, if unilly. The idea of the game is to collect all the objects on a screen avoiding the various monsters it is *Mario* Minor. Only this game is different from its nearest predecessor.

Freddie it has no jump, only left and right. Upwards movement is obtained by getting onto lifts. Secondly, it has no level on the distance you can fall so long as you don't end up in a cauldron or a fireball!

In many respects in fact it bears more of a similarity to A

A P's Chicken Egg (which I am uncharitably informed, was also designed by Matthew Smith — but so doubt you will correct me if I'm wrong).

The graphics seem to range from the great to the intolerably bad. The screens are all well designed, the features introduced sequentially and neatly, and when you are used to the game there is still level two to play which appears to go on for ever!

The character is an incoherent mess graphically as are some of the foods and I have already found one bug in the game as well as a couple of design flaws but despite this I still enjoy loading the game up for a quick touch of the darning dove!

Jason Chubb



It's time for tea!

Program: Tea-time, Microdeal, 41 Truro Road, St Austell, Cornwall, PL25 5JZ
Price: £1.99

THE STAR of my batch from Pocket Money, this is a good game, programmed better than a lot of those retailing for 99 in Microdeal's main range.

The game, however, does not have enough sophistication to be worth the higher price and so is justifiably placed in this range.

The aim of the game is to control a tea pot which must first catch falling tea drops and then avoid deadly sugar cubes. The game has several shades of *Blockade Buster* castles within it but plays considerably better than them.

There are three screens which repeat in turn, each time being more difficult than the last. They are well designed, excellently laid out, and very challenging.

There is an option to start at any screen and a high score table that keeps the top five sets of three initials in order.

The thing that lifts the game out of the mediocre is its absolutely superb look. It is very nicely laid out, plain at its times without clumsily fat notes and has a very clever compartment layout using a sub-screen border technique to great effect.

The game almost gets a five out of five rating but doesn't have that addictive quality to give the player the urge to load it up. When it's in, the "one more game" syndrome operates efficiently but it's a matter of the urge to load.

In short then, a good game that handles nicely and looks great.

Jason Chubb



computers or even accounting to that extent. The instructions are chiefly inadequate, even mentioning (almost) how strings are stored within the Dragon's memory (very interesting to a business user) when somewhere near enough has been said about the programs themselves.

All this is not to say that the

software is not useful. If you are prepared to work out how to use the programs largely for yourself, and have a cassette-based system, then this suite of software will serve as an introduction to computer accounting.

Brian Cudge



The numbers game— part two

Rae D'Arcy has had so much mail about her disassembler for beginners in the June issue that she has had to extend it — this month, how to dump to printers, and loading machine code programs with offsets

HAVING GIVEN you a 'disassembler for beginners', finding that beginners cannot afford printers, the requests are coming in for a printer option — and lots and lots of queries regarding loading machine code programs with offsets.

Print-out option

The screen display is not compiled sequentially so I have taken the easiest option for all of us — appearance of a 50 byte TEXT SCREEN DUMP SUB-ROUTINE to the existing code by using the 'C' key press requiring just 3 bytes of existing code to be amended (by POKEs direct from the keyboard).

Saved as a separate entry, the text screen dump subroutine can be used, once loaded, from other programs and direct from the keyboard (EXEC1021), if used in the latter mode, should the screen be full, the top line will be lost because of automatic scrolling following typing in of the EXEC statement.

Amending the assembler using the hex loader program

Load the HEX LOADER program and should you want to cross-check the total checksum of the routine being amended, amend line 41 to read:

```
41 T=0: FOR N=1021 TO 1000
```

```
then type CLEAR 200, 1000
```

Load the existing DISASSEMBLER into memory (at address 1000).

Enter the new code (Listing 2, DIS-ASSEMBLER HEX DUMP) and RUN42 should you want to cross-check the data entry.

From the keyboard, change 3 bytes of the original DISASSEMBLER to:

```
POKE 1020,23
```

```
POKE 1027,11
```

```
POKE 1028,100
```

(type: OSAVEM "program", 1000, 1020, 1027)

(type: SAVE "program", 1000, 1020, 1027)

and away you go! A sample of the dump is given covering the changed bytes (Listing 3) — bytes 82702 (1020+) and 82895 (1027+).

Amending the program using an assembler

An Assembler source listing is given (Listing 1). Using OSKDRAMA, the sequence followed was:

```
CLEAR200,10210  
RUN OSKDRAMA BN*
```

```
enter, save source, assemble & put  
CLEAR200,1000  
LOAD existing disassembler  
POKE 1020,23  
POKE 1027,11  
POKE 1028,100  
SAVE "program", 1000,1020,1027  
Q leave 10210 is actually sufficient for 'end'
```

address +1 — I am keeping it the same as the hex load amend which includes 2 null bytes for rounding reasons)

Amending the 'C' key

Should you wish to change the key to be pressed to give the printer dump, the new key value should be POKEd into 1020.

```
3060 *  
3060 * SCREEN PRINTER DUMP  
3060 *  
3060 *  
3060 * ASSEMBLED USING OSKDRAMA  
3060 * AFTER CLEAR 200,10210  
3060  
3060 * commence with CRI(automatic LF)  
DUMP LDA #000  
3065 J2C 8000F ;Print ROM  
3065 80000F ;scr.start  
3070 LDX #8400  
3070  
3070 * convert text screen ('POKE')  
3070 * chars to ASCII for print  
NEXTCH LDA ,X+  
3075 CMPA #87F  
3075 817F ;graph chr  
3077 220E ;PRINT  
3077 0120 CMPA #820  
3078 2204 ;graph chr  
3078 8A60 ;PRINT  
307F 2004 ;lowercase  
3081  
3081 8160 ;PRINT  
3083 2502 ;caps OK  
3085 840F ;non-alpha  
3087  
3087 80000F ;PRINT JSR #000F  
308A  
308A  
308A 1F10  
308C C41F ;print addr  
308E 2A05 ;mem./32  
3090 ;not integ  
3090 LDA #000  
3092 80000F JSR #000F  
3095  
3095 *check for end of screen reached  
3095 80A600 ;CMPX #A600  
3098 2A09 ;SBC NEXTCH  
309A 3F ;RNC  
309D
```

DISASSEMBLER HEX DUMP

```

10211 06 0D 0D 08 0F 0E 04 08 06 08 919
10221 01 7F 22 0C 01 20 22 04 0A 68 737
10231 20 06 01 68 23 02 04 0F 0D 08 942
10241 0F 1F 18 C4 1F 26 05 06 0D 0D 668
10251 00 0F 0C 06 00 26 D9 39 00 00 681
    
```

OVERALL CHECKSUM TOTAL 3867

The values are listed in the Dragon manual (pp. 126-127). "9999 shift key" are the normal values. Byte 10200 currently contains 76 (X). To change it to, say "P" (04) 10200.80

Loading machine code programs with offset

This facility enables relocatable machine code to be positioned anywhere in memory. Loading from cassette with offset (=value to be added to the LOAD and EXEC address) is described on p. 135 of the manual. Note that DCR loading with the optional parameter is DIFFERENT (and easier) from tape loading.

To take Belgian reader Maarten Van Wamelien's enquiry: "Do you know a easy to put a machine code program higher in memory, say the disassembler at address 29000?"

1) Calculate the offset=required load address - current load address = 29000 - 10201 = 18799

2) CLEAR 290,29000

3) CLOADM "programs", 10000

4) The address that a program is saved from becomes its "normal" load address. Should it be preferable to normally load the disassembler at this address, save it as: CSAVEM"newname", 29000,32250,29000

Subsequent CLOADM's without offset will load this version at 29000 (As mentioned in the article, some identification of load address, as part of the program name is a great idea indeed — eg. 0029000).

Should you have completely forgotten a tape program's load address and its run position a decent tape catalogue program, CLOADM a tape from the keyboard enter: PRINT PERK (107)258+PERK (158) PRINT PERK (126)258+PERK (127)

The former gives you the EXEC address of the newly loaded machine code program which — unless you are unlucky! — will also be the LOAD address. The latter gives you the END ADDRESS+1 occupied by the program just loaded.

Loading machine code programs at a lower address in memory

BASIC will not allow you to include a minus sign with the offset (FC error results), so we are forced to "cheat" the system using the "magic" number 65536. Example: load the disassembler at 10000 instead of at 10201:

1) Take 65536, subject from it the "normal" load address, add to the result the required

load address = required offset = 65536 - 10201 = 55335 + 10000 = 65335

2) CLEAR 200,10000

3) CLOADM"programs", 65335

4) Again, the program may be saved from this position to become a version with this as the "normal" load address: CSAVEM "newname", 10000, 12150, 10000

Why hex dump listings rather than source code?

Perhaps the Editor ought to answer this one, but Maarten also asks why there is such a proliferation of number dumps when readers are keen to practise with their Assemblers? Suffice to say that I took me three attempts to get the disassembler article short enough to be accepted in the first place and the source listing is 12 pages long ... !!

Sample dump taken using amended program

ADDRESS	HEX	ASSEMBLER	LABEL	→ Amended instruction
02FC2	17000a	LDIR	02FA8	
02FC3	2000a	BNA	02FD1	
02FC7	01000	CHPA	0400	
02FC9	2600a	BNC	02FD1	
02FCB	ED0CAF	LDD	02F7D	PCR
02FCE	ED0CB4	STD	02F85	PCR
02FD1	17FF34	LDIR	02FA8	
02FD4	0C0C0E	LDD	02FA8	PCR
030A8	0A0D	LDA	0000	
030AD	0D000F	JBR	0000F	ea
030B8	0E0400	LDR	00400	
03073	A600	LDA	,X+	
03075	017F	CHPA	047F	
03077	220E	BHI	03007	
03079	0120	CHPA	0420	
0307B	2204	BHI	03001	
0307D	0A68	ORA	0A68	
0307F	2005	BNA	02807	
03081	0168	CHPA	0468	
03083	2502	BDS	03007	
03085	040F	ANDA	040F	
03087	0D000F	JBR	0000F	ea
03089	1F18	TFR	,D	
0308C	C41F	ANDB	041F	
0308E	2605	BNC	0307D	
03098	0A0D	LDA	0000	
03092	0D000F	JBR	0000F	ea
03095	0C0400	CHP:	00400	
03098	26D9	BNE	03D73	
030A6	39	RTS		



of "YOU" (and bemoaning the lack of new Dragon adventures over the usually quiet summer months, that Don't Panic! The Scott Adams conversions from Adventure International are said to be almost ready, though it's getting to the stage where I'll believe them when I see them. Meanwhile, I've been looking at an old title from Peacock called... Don't Panic! I picked this up from Peacock proprietor Harry Whitehouse at the recent 5800 show, where the two-adventure tape was on sale for a very reasonable £2.55. Harry was very modest about the contents, describing them as old-fashioned text adventures, but as they were unfamiliar to me I thought I'd give them the once-over and I'm glad I did.

Both adventures load together and you're asked at the start if you'd like to tackle *Towers of Death* or *The Ice Kingdom*. While it might appear from that that each of these is only half-an-adventure in size, they do take up about 24K of memory altogether, and of course much of the actual core program is the same for both, avoiding duplication.

The *Ice Kingdom* sends you in search of the *Time of Understanding*, which lies somewhere to the east of the *Black Mountains*, and that's all you're told about the *Time*. You start in your own village, with nothing at all to aid you. The location description, visible objects and obvious exits are all stated at the top of the screen, with your "What Now?" prompt beneath.

I wandered through some leafy paths and dark woods (more smart economy, as some of these appear in both adventures), till I found a goat's hat and our old friend the axe. Also some bees and flowers. Then I went up into the mountains to find an even older friend, the bear in the cave, and no prizes for guessing what he wanted. Unfortunately as I was just about to go past him, the program crashed with a syntax error. I must stress that this was due to some garbled data on my copy of the tape, and not to a fault in the program itself, so I'm sure Peacock will quickly replace it.

Towers of Death worked perfectly, and allowed me to see that there are quite a lot of locations and interesting problems tucked away in these two titles.

This second one begins: "There is an old legend which states: 'When the Sage-Man of Alexander enters the Obsidian

Towers, the evil curse will be lifted.' Your mentor has sent you to find the old sage of the woods and to test the legend!"

It didn't take me long to find the old sage, though he didn't have any old onions with him, and he gives you sensible helpful advice which it's best not to follow straight away. Make sure you've explored every nook and cranny first, in the 11 gardens, clear, mountains and crags of the initial forest of locations. I quickly found also the large gates marking the Obsidian Towers, but as there was rather a noisy sound coming from behind them and I didn't think I was quite equipped to deal with it yet, I left them alone.



The text in these two adventures is very brief, and the word recognition and other features are fairly primitive, as Peacock admits, but nevertheless for £2.50 the pair they're worth having if you haven't seen them and are desperate for adventure.

Even if you are desperate I wouldn't recommend this month's only new title, *Escape from Hell House* from Ultra Software. This comes with a version of *Invaders* on the other side, and to get that out of the way it is very crude and slow, with poor collision detection, poor response from the laser base to movement keys/joystick, and finally you can't actually fire when your base is moving.

On to the adventure, for what it's worth. The scenario is summed up very nicely: "You are trapped in Hell House. The House has three floors with four rooms on each floor. You must solve the problems of escape." On each of the three levels, then, there are rooms to south, south-east and west of you, with each move you make using up 10 of your 350 energy units. There is some food in one of the rooms, and this adds to your energy level when eaten. There are 14 commands available to you through single letter inputs, plus movement commands, so 'P' for instance means 'Pick it up', while 'M' means 'Use the magnet', which does tend to give part of the game away.

There's an instant death routine on each floor, curiously enough each being accompanied by a spelling mistake: to show he got you, he asks for the *pass word* and says that did no good; your *dead*. This gives you some indication of the level of the game, which is pretty low, and pretty limited.

But on to brighter things, and readers' letters. It's obvious that many of you are stuck in *Madness* and the *Minotaur*, judging by the requests I've had for hint sheets, and those should all have reached you by now. One went to Tim Lees of The Cottage, Tabern, Linton Road, Brighton BN1 5QA, who in addition is having trouble with a game called *Quest*, from Oregon Data (OP). This is a new one to me, but Tim's problem is not of tools and treasure but of "PG Error in 6130" just as he's getting towards the end of the game. If anyone else has come across that and found the correction needed then can you let Tim know?

Tony Barker of 71 Crown Road, Epping, Essex CH19 5DH asks for text adventures with lots of odds and goodies to fight, as he prefers the *Fighting Fantasy* style to straightforward adventuring. I've recommended *Monsters and Magic* from Touchmaster at £3.95, *Sword and the Sorcerer* (£2.95, Moby Carpenter Games) and to a lesser extent *Ally of the Wizard* (£5.00, Microdeal). This isn't really my type of game, though, so if anyone's any better suggestions why not write to Tony direct.

Someone offering and asking for help is Tim Usher, 11 Merida Avenue, Mansworth, Mansfield CV8 1SU. This can give help with *Abig of Darkness*, *Towers of Death* and *Escape*, and in return needs help

on *Dragon 2*, *Syntax*, *Madness* and the *Minotaur* and *Return of the Ring*. Tim is also trying to get hold of copies of *Treasure Hunter* and *Cyber Chess* from *Dangerous Software*, if anyone can help him here.

The dreaded El Dabern turns up yet again, with Howard Billington asking for help in five different places:

- 1) How to get past the man with the machete after gazing at the yellow pool.
- 2) Where to dip the stick.
- 3) How to find the desert beverages.
- 4) What's the significance of the lizard, snake and crow.
- 5) How to turn into an animal.

Howard's address for help on these is *Homeways, 14 Halford Avenue, Salefields Road, Huddersfield HD3 9LU*. Also in need of classic help is Stephen Cogan at 674 King Lane, Leeds LS17 7AR, who's looking for an eagle and some magic beads.

Andrew Bell of Mill Cottage, Little Carlton, Louth, Lincolnshire LN11 6HP, is an example of how not to write a letter! Andrew is stuck in *Black Sanctum*, and asks me how he can beat it. I've written back to Andrew trying to help him, but it's very difficult to answer a general question like that, when you don't know if the player's stuck at the first problem, the last problem, or anywhere in between. Please ask specific questions where you can, and I'll do my best to answer them or put you in touch with another reader who can...

Someone kindly offering help on the first few parts of *The Kot Trilogy* is Matthew

Lodge, "Maze Master", Holmes Chapel Road, Lach Dennis, Northwich, Cheshire CW9 7SD. Matthew managed to find a bug in *The Mountains of Kiri* which allowed him to score 101 per cent in solving this part. Unfortunately you only get the code word if you score exactly 100 per cent, so Matthew had to go back and do it properly. What Matthew discovered is that when you've traded the Goblin Gazette for gold from the goblin who is bored, you can re-charge the gold for 50 coins, then go back to re-buy the Gazette for two coins, give it straight back to more gold, and then go on doing this until, he says, you get fed up of it.

Malcolm Shazel, 294 Catesh Road, Keyham, Plymouth PL2 2DS, needs help on *Castle Bunkster* another title I'm not familiar with, so if anyone out there is playing or has played it, perhaps you'd get in touch with Malcolm. Richard Corroch of

New House Farm, Tyberrington, Wotton-under-Edge, Glos GL12 2DB, has lost his original instruction book for *Madness* and the *Minotaur*, and wonders if anyone can spare him one?

Finally those clues promised last month on *The Crossword* (modern, courtesy of Paul Watson, so if you don't want to know about them then stop reading here).

Still with us? Right, then to begin with you must catch the bus to the DHSS and sign on, go east to the Garden Centre to get some shrubs, then to the Sains to get an iron bar. This you use in the Cheese Shop to hit the Greek, in order to get a map, and then you buy a truss and some travel sickness pills in the chemist.

That's as far as I'll take it this month, so with my travel sickness pills and my truss in my hand, I'll leave you and march off towards next month's column.

Adventure Helpline

To help puzzled adventurers further, we are instituting an Adventure Helpline — simply fill in the coupon below, stating the name of the adventure, your problem and your name and address, and send it to *Dragon User Adventure Helpline*, 12/13 Little Newport Street, London WC2H 7PP. As soon as enough entries have arrived, we will start printing them in the magazine.

Don't worry — you'll still have Adventure Trail to write to as well!

Adventure
Problem:

Name
Address:

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ORON SOFTWARE

This is just a small selection of our range of *Dragon Software*. Our list includes over 200 items. Write for your free copy.

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Word Processor	Fontmaker	Adventure 9
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If you've got a technical question write to Brian Cadogan. Please do not send a SASE as Brian cannot guarantee to answer individual enquiries.

Dragon Answers

Stylograph

I USE a Dragon 64 0308 system with double disk drive and a Tandy Darty Wheel 68 printer with external Dycrom 158 printer buffer.

Everything works together very efficiently except that I'm unable to access the pound sign on the Tandy printer when using the Stylograph word-processing program. The printer is a Ricoh compatible 134 character affair with a hash accessed by Hex 3 and the pound sign accessed by Hex A3.

I can send Hex A3 to the printer, making it print a pound sign, via the 038 operating system using the "display" command. But Stylograph seems to suppress code A3 when I try to send it using a printer control character defined by the "ac" command. I get a hash instead of a pound sign! I've also tried to persuade Stylograph to recognise Hex A3 by using Stylx, but again to no avail.

David Taylor
27 Ardmore Road
Westwood
London E11 2AG

THE PROBLEM with Stylograph seems to be that it will only allow 9 bits for characters, the eighth bit being used to signal style control codes perhaps. The published method of redefining the printer character codes, by editing the STPRP file, will not work for codes over 127 decimal.

Unfortunately, I have not been able to find a way of overcoming this problem from within Stylograph. Perhaps one of our readers knows of a solution?

OS Error

I AM using my Dragon 32 to produce literary outlines, with comprehensions and the like for my remedial pupils. I cannot get more than 255 characters in to the machine before I get an "OS ERROR" message, even though I am using different strings. (I know I can only get 255 in one string, but why only 255 altogether?) The handbook is no help. It says use "CLEAR" but I lose it, of course.

Brian Jefferson
Brimstone School
Coppinger View
Derlington SO13 6BY



YOU ARE correct in thinking that any one string can only store up to 255 characters. However, the overall number of characters allowed for all strings has to be set by the user — this is known as "String Space".

On power up the Dragon gives you 200 bytes or characters of string space, so even if you use different strings, the total number of characters that can be stored before an OS ERROR occurs is only 200.

The CLEAR command is used to change this. For example, to give you 5000 characters of string space you need to add line 3 CLEAR 5000.

Sound signals

I'VE HAD lots of problems with the sound in my Dragon 32. In fact I knew that the computer works perfectly, so it seems that the fault is on the TV, which is a Hitachi make and produced in Greece. But I've also tried the Dragon on a German TV, SABA make but I've had the same problems. I wonder if you could advise me on that, because I do get a perfect display.

John Mandavio
12 Argyleville Street
Ayrshire
08-115 27 Ayr
Greece

THE FIRST thing to check is whether you have a sound signal at pin 1 of the monitor socket. If not, then the problem lies somewhere in the sound generation circuit, which could be any one of a number of components. If you get sound at the monitor socket, but not through the TV, then it is probably the Modulator which needs replacing.

Audio On

I HAVE come across two problems while doing machine code. How is it possible to access Audio On and Audio Off from machine code?

Is there a machine code routine somewhere to access a header-less program? If so where and how could it be used from assembly code?

Poul Durkin
18 Alconcroft Road
Purton
Dorset DT10 4JG

THE AUDIO ON and OFF commands can be accessed by the following routines in machine code:

AUDIO ON 43552 (Dragon) 4
43421 (Tandy) (B-B)
AUDIO OFF 43571 (Dragon) 4
43338 (Tandy)

To load a Basic program whose header has been corrupted, position the tape immediately after the header, and type:

MOTOR ON: 8888 88871H
The program will then load, and can be re-saved correctly.

Division?

I HAVE been trying to learn machine code but despite reading three books on the subject, I have been unable to find out how to perform division (except by two) or how to handle fractions (such as might occur during division).

Can you explain how to do this or point me in the direction of some more informative literature.

J. Sakerman
14 Alconcroft Way
Ayrton

I SUGGEST you get a copy of 8088 Machine Code Programming by David Barrow, published by Granada. This book

refers to the Dragon, and has a section on multiplication and division, explaining clearly the principles involved. Two programs are listed, one for 8 bit and one for 16 bit division.

Circles

AT THE moment I am trying to write a program to draw a pie chart. However, I am having difficulty in drawing the lines from the centre to the appropriate position on the circle. Please could you explain how to do this.

Tony Chapman
Greenham
Litch

THE FOLLOWING Basic program can be used to produce pie charts. It can be expanded to produce different colours and such. The values of ST and EN should be the Start and End positions of the segment to be drawn, as used by the Basic CIRCLE command.

```
50 DEF FN(X)=120+58 *SIN  
(X-4.25)*6.28  
60 DEF FN(Y)=60-58 *  
COS(X-4.25)*6.28  
200 ST=8.88-8.3  
210 CIRCLE(128,80),58  
..1,ST,EN  
220 LINE (220,80)-(FN(ST),  
FN(Y)),PLOT  
230 LINE (128,80)-(FN(EN),  
FN(Y)),PLOT  
1000 GOTO 1000
```

Fast mode

COULD YOU tell me how to load a program from cassette which was saved accidentally in a faster speed (initially Faste 65495 B). The program was extremely long and took many hours to type in.

Neil Woodhead

Exminster

PROGRAMS which have been saved whilst in the fast mode cannot be loaded back whilst in this mode. The Dragon must be put in to the highest speed mode available, which also has the effect of losing the screen display.

Use the following commands to load your program back in: AUDIO ON: POKY 65495 B: LOAD The Audio On is so that you can hear the program loading, as you will not be able to see anything on the screen. Once loaded press the RESET button and by hitting the program, if it has loaded correctly then save it at the normal speed.

"ELECTRONIC AUTHOR" is the machine made editorial word processor. Features include Automatic page numbering, automatic paragraph numbering, a true upper/lower case screen display with full screen editing, where editing is on the computer average line and it's at 100% refresh rate. JUSTIFIED TEXT, making inter letters, documents, are beautifully read. Full stock copy, tables included. 16-page key, excellent phrase search, change of case facility. Fast typing, no missing text characters. Loading saving facilities to establish 200 words and allowing sentences of up to 20 characters. Comes with full documentation and software program to give it to run with 486K version. Cost is £74.95, available to EuroStream Computers, 20 Canal Hill Green, Leeds LS2 8JH. We now supply most other software at 70 ppc save off RRP. Tel: 04542 885601 for more details.

TOP TEAM FOR DRAGON offers features include full match compilation, choice of team and tactics, game tables, early time operations, and special time fund. This is just the start! Highly addictive, you have been warned! £3.95. Also available for BBC 'B' and SA Universal software, "Tangram", "Next Webberon Lane, Nr. Aurdale, West Sussex, GU24 0BB-0320.

DRAGON 64, joystick, 14 games, books, excellent condition. £150. 04453 423393 enquiries.

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PELAGOFT SOFTWARE exchange if you have wanted to buy Dragon software but have been unable to afford it then read on. You can now exchange your old games for other games available on the market. Send use for full details to Pelagoft, 208 Central Road, Waltham 10 5AA.

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Competition Corner

Answers to Competition Corner,
Dragon User, 12-13 Little Newport
Street, London WC2N 1PP.



Gordon Lee with another mathematical conundrum — 15 copies of *Chuckie Egg* and *Screaming Abducts* from *Air/F* software to be won.

increased by a factor of slightly more than three. Thus the average result over a number of steps will be in the order of $3N/2$ — in other words, the number will gradually increase without limit — a fact which we know by experiment to be wrong!

The fallacy in the argument is fairly easy to spot. When an odd number increases by a factor of $3N + 1$, it must become an even number, and so will immediately be halved at the next step. So an odd number has a net gain of only $1/2N$ (plus a tiny bit more), and if this is now averaged with the factor of 0.5 in the case of even numbers, the overall result will be a decrease of about 0.75 per step — a figure which approximates roughly to that obtained by actual experiment.

The third possibility that was mentioned last month concerned the endless loop that would occur if a number was reached that had already occurred during the calculation. This is a distinct possibility, and again, there is no definite proof either one way or the other. As has been stated, actual experiment argues against such a

set of numbers, but, who knows? Somewhere in the vast infinite expanse of integers there may be such a set of numbers that will form an endless loop. So far, though, they have eluded detection. Maybe some teen 'Dragon User' will find one!

It may be thought that one way to understand the problem is to study it in reverse. That is, begin with 1 and trace each subsequent number backwards. Unfortunately, this brings with it certain problems. Every so often the track divides into two branches. For example, 11 can only lead on to 22, but 22 can branch to either 44 or to 7. Algebraically, any number of the form $6Z + 4$, where Z is any positive whole number, will divide in this way. It is not difficult to realise that these ramifications will soon become very diverse. The accompanying diagram shows the start of such a tree, containing just a few selected values. If the theory that all integers finally reduce to 1 is true, then this diagram will have to extend outward to infinity. Also, every conceivable positive integer that exists will be found once, and only once, in its own unique position on such a tree.

For the competition this month, consider the 251 digit number $10^{251} + 1$. That is, 1 followed by 249 zeros, followed by 1. If you wish to start with this number, can you determine how many steps would be needed in order to reduce it down to 1?



Prize

FIFTEEN entrants can win copies of both *Chuckie Egg* and *Screaming Abducts* from *Air/F* — two excellent arcade games for your Dragon!

Rules

TO WIN copies of *Chuckie Egg* and *Screaming Abducts* you must first show the answer to the competition, and secondly show how to solve it with the use of a Basic program written on your Dragon.

Please do not send in a cassette containing your answer.

Make sure your name and address are clearly printed on your entry and mark the en-

velope September competition.

As a tiebreaker, complete the following sentence in 15 words or less: "I want to go to work on a *Chuckie Egg* because..."

Entries must reach Dragon User by the last working day in September. The winners will be announced in the December issue. The editor's decision is final, and no correspondence will be entered into.

June Winners

GRAHAM BEEN of Bedford has won himself copies of all the *Scott Adams' Classic Adventures* on the Dragon, plus *The Monk and Spiesman*.

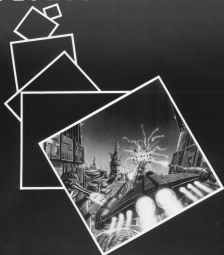
Fifteen other Dragon User readers have won themselves

copies of Scott's *The Saviour of Clangmorgue Castle*.

They are A & S Randall of Lowestoft, R J Tolanen of Sale, Chen Zhidai of the Beijing Institute of Aeronautics and Astronautics, China, John O'Leary of Macroom, Eire, Simon Cayuela of Blois, France, Mrs D Thompson of Elswick, M Amistad of Santiago, Boris Leblanc of Devli la Basse, France, Gary Codding of Chelmsford, Gregory Gallagher of Shilling, Philip Murphy of Leadgate, Graham Rae of Falkirk, Ross Hamilton of Chandlers Ford, John Rust of Mold, and Henry Gibbons of Barking.

They will be receiving their prizes in due course (although it may take a bit longer to get to China!)

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