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INTERNATIONAL**

**Vol 5 No 1
August 1986**



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* works with C128 in the 64 mode.



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NEWS AT 10

Level 9, the leading UK adventure house, are planning some new special products over the next few months.

They are expanding their successful relationship with Mosaic, publishers of The Secret Diary Of Adrian Mole) and producing two interactive text games. THE CROWNING PAINS OF ADRIAN MOLE is due this summer, followed by a reportedly hilarious ARCHERS' game written by the radio programme scriptwriters.

Level 9 have established a similar relationship with Rain-

bird, a software branch of British Telecom. Rainbird will be publishing some Level 9 games this year, beginning with 'JEWELS OF DARKNESS'. This is 'the ultimate, megabyte version of Level 9's Middle Earth adventures, enhanced with extra text, pictures, multi-tasking and other features of their latest adventure systems'. To follow, 'NIGHT CREW' turns the tables on back-and-forth adventures. You play an Orc hero, whose fellow Orcs have been attacked, maimed and killed since the time when

adventures began. It's your chance to seek revenge.

Two games for the autumn are in production, and they are planning a 'free-to-play' game, codenamed 'XALCON'. It will be something like MUD, but the hardware has, they tell us, about one hundred times the effective power. The game should have at least ten thousand real locations and a thousand computer-controlled people to talk to. It will even have its own history and calendar, with each month in the real world corresponding to a year in the game.

Pentagon Scare

Now we all know how the Home and the White House feel about foreigners (better dead than red and all that), but it seems the Pentagon is getting very worried about the US's diminishing number of chip manufacturers.

Alarmed about the ever increasing amount of chips they have to purchase from other countries, the joint chiefs of staff have decided their usual make sure of a supply of native chips, though without losing touch with the leading edge of technology.

Soon we should know how they have squared this particular circle. CCI will certainly keep you updated about this interesting brand of semiconductors.

Save Effort

A new range of document scanners has been announced by Parlec Systems. Parlec Scanners are used for inputting text generated outside the organisation or for putting archived material back on to a word processing system. Converting from one word processor to another is as simple as printing the documents.

Using the latest optical character recognition techniques, the systems can recognise most of the standard 18 and 12 pitch daisywheel and gothic typefaces plus several proportionally spaced fonts. The scanned informa-

tion is converted to a form suitable for the host word processor, including the commands for formatting the document.

All pages are scanned automatically at a speed of 120 pages per hour. Software is supplied with the unit to interface with a wide variety of PC based programs. Image scanning software for the PC will follow shortly.

One small problem, the units are claimed to be less than half the price of comparable systems, but still cost \$4,990 plus VAT.

Contact: Parlec Systems on 01-842 6600.

China Girl

Bad news for computer manufacturers in China is that they will soon all need to get government permits to keep on going. In order to get one of these permits each company must have quality control that tests each micro for at least six hours before it leaves the factory. Maybe Sinclair would still be around if he'd been in China!

Intellirobots

Europe's Eureka programme has announced its first tangible product. They are Robots that have enough intelligence to be used for such dangerous tasks as fire-fighting and disaster rescue.

As well as this product Eureka are planning other products, including a new flying boat. A replacement of the Grumman Goose!

No Entry

Wordcraft, an excellent British word processor, has recently started to include the ability to code all files away, with a password needed to access them, thus helping people to meet the requirements of the Data Protection Act.

MicroPro go Astron.

MicroPro International, the producers of Wordstar, have announced that they will be producing Superstar, the Word Processor for the 88 and 128, on Astron card from the middle of this year. (See CCI June 1989)

It is expected that you will be able to purchase Superstar together with the Astron Card and adaptor for under £100, making it an extremely viable alternative to disks.

More Cards

SmartCard International, producers of a card that can handle data storage and calculations, have sold prototypes to the large US Consumer Credit company - Visa USA.

If this company decide to use these products regularly, there will no longer be a need for on line authentication terminals, as the card will remember account details.

9 x 9 = NLQ

Another US software package is just becoming available in the UK. Distributed by Ideal Software, and available for all PC compatibles, it allows any normal dot matrix Printer (including Epsons, Citrus, IBMs and HPs) to increase their matrix size to 24 x 18.

This product also gives the user 20 new fonts, including Roman, Courier, and Prestige to name but three. It costs £75, and Ideal can be contacted on 01-299 2096.

Warning, Micropro hit back!

Until recently, Micropro were offering amnesty to all purchasers of illegal copies of any of their Wordstar products. In return for £40. This money would enable them to be officially licensed, and they would receive official bulletins and updates.

Now that the amnesty has expired, Micropro have promised to take a very tough line on any company or user found with an illegally posted copy.

Optical Arrives

Europe's first optical computer will be demonstrated at Edinburgh this month - with the rest of the world clamouring to get their grubby little hands on it!

Developed by the Herriot-Watt team, it is expected that the speed increase in processing terms will be phenomenal, as it will get away from the restrictions of electronic wiring.

Multi-user single PC?

That headline might estimate a lot of sense, but a Massachusetts-based company, Zaki, has released a software package that allows two users to 'share' one PC. The system comes with an extra keyboard, and allows you to split the processor. Users can exchange files, work on different applications, or share a program. It retails at \$995, which is cheaper than another PC and a network system!

Organize yourself

People who want to get on top of the trendy Plofix crowd will be very happy to hear that Plofix have released a new, and much improved version of their Organizer - imaginatively called the Organizer II.

It can store almost any details you want, names, addresses, telephone numbers, as well as perform a wide variety of programming and terminal functions - an optional RS232 cable can give you access to databases such as Telecom Gold.

It can also be used as a comprehensive mathematical, or financial planner. Personally, the saving grace for me is that they have improved the keyboard no end, and it is now very usable indeed.

Melbourne hit U.S.A.

Floppy aid may not be the only people to have hits in the US. Melbourne House, following on from The Hobbit and Exploding Fist, (Don's Wrestle (Rock'n'Wrestle to the UK) has become an overnight success in the US.

This comes as a great surprise to all the UK game players who were mostly very disappointed with this particular game. At well, different countries, different tastes.

Floppy Aid

Although unlikely to be given hours of television publicity, Floppy Aid is still worth a mention. During the month of August, some Floppy Disk manufacturers are donating one penny for every disk sold. At first this may not sound like much, but it is estimated that the total will reach more than £20,000 - all of which will be passed on to the Band Aid Trust.

Hardworks

Are a company based in Norfolk who have just announced two new products that ought to appeal to Commodore owners. The first is a 1MB RAM cartridge with battery backup for the C64. For £41.00 you can have an outstanding basic or machine code products.

Would you like to buy a copy of Database II Plus for less than \$50?, when the retail is well over \$200? A Hayes compatible modem for a sixth of the price of the genuine article?

The only snag is that you have to fly to Hong Kong first! Certain shops in Hong Kong

Tape 3 + 1 = Success

All the PlusII owners who bought their machines package with cassette recorders, only to find that none of the built-in software operates with cassette - a brilliant example of Commodore marketing - will be jubilate to hear that someone has written a program to allow you to use the programs in conjunction with a cassette recorder.

Priced very reasonably at £4.99 + 50p postage and packing, it can be ordered from Software, 99 Corporation Street, Corby, Northants.

Dodgy!!

It seems a little odd that IBM received a Queens Award for Export Achievement, when almost all of the equipment they produce is sent to IBM in other countries, but there you go. Nothing succeeds like excess...

Hardworks also have a T-Switch that allows you to plug two computers into one peripheral, allowing sharing. Priced at £26.90 it can work with the 64, 128, C16 and PlusII, and is perfect for both disk drives and printers. For more details contact them on 0460-704040.

Real bargain basement

will produce a copy of almost anything (hardware as well as software) in a matter of minutes, and at a fraction of the cost.

It would, therefore, be feasible to justify the expensive flight, as long as you know what you wanted!

Sticky Fingers?

Readers who spend a lot of time at the police station will be pleased to hear that Fingerprints Inc, a US company, has invented a new scanning device that can take fingerprints without the expected ink and paper.

Fingerprints also produce a security system for entry that checks a fingerprint against one in memory, and will or will not allow entry accordingly.

Solve your RS232 problems

Anyone who has ever tried to set up a non standard RS232 connector will welcome the newest products from DN Computer Services. The first, Serial Master Cable, enables switching, stopping or re-routing of pins amazingly easily. As well as this product, DNCS are also releasing the Truencode Tracker. This allows you to monitor all the lines with positive and negative 10 LEDs.

Used in conjunction with each other they would save a great deal of time and money.

Freeware Galore

People who want to make the most of their computers will realize that Freeware, software that people write purely for fun, is a very valuable source of reference. A company in the US, called the National Public Domain Software Bank Centre (Pnwsoft), has hundreds of disks for PC and 64 owners, all at a minimal cost!

For more details, contact them on (202) 714-700-7034.

Get The Legjob!

"This is Commodore country!" said the very senior official. "There is only one brand of computer here worth talking about!" He asked the Panel expertly at the crowds besieging the stands at Hungary's first ever Commodore Show. "This country is going to be computerized quickly and, believe me, it will be done with Commodore machines."

This rising Commodore trend was confirmed by our own experience. In CCI's recent International Feature (April 1986) we reported that if you went through the "Something to Declare" entrance at Budapest Airport, you would see queues of returning Hungarians carrying Commodore kit. It is a story told to us by good authority (but not, we thought that should be taken with a large pinch of Central European salt).

While waiting on our arrival at Budapest Airport, we took a stroll over to the entrance of the "Something to Declare" point, our journalistic aspirations well on hand. A business-like man turned out and came striding toward us. Under his arm bulged a long multicolour, immediately recognizable box, a 64 Music Expansion System, probably bought in the UK and brought in on our plane....

The Hungarian Commodore Show which we had come to see was arranged for ten days! And every day, we saw a constant flow of people - all ages and including a great many more girls than we have seen at other computer shows - all of them eager to sample the Commodore related goodies on offer.

The venue was a large, attractive position-style building in the middle of one of Budapest's most agreeable open spaces, an equivalent of London's Hyde at New York's Central park. At another building nearby there was a congress going on - a jamboree for the Young Communist League of Hungary. These Communist League of Hungary, these did not seem anything very political about the gathering which appeared largely to be of continuous rock concerts and discos. The congress was good-looking T shirt and jeans clad teenagers who weren't put off their own air far by air or falling scenery.

The Leader

One day, the whole crowd of the came over to see what Commodore had to offer. Someone must have been impressed because a deputy Minister in the Hungarian Government paid a visit and the very next day, Hungary's leader for the last 28 years, János Kadar, was reported to be on his way.

By chance, we had gone to the Show that day. There were a few sunglasses, walkie-talked teams around. But unlike many other countries those days, the Leader seemed to require remarkably little close security protection. A rather

lined and crumpled, telex and tough-looking, János Kadar walked briskly through the Show followed by a small group of officials.

He appeared to be saying little but listening intently. We heard later that he had been impressed and our host, who had accompanied Kadar on the tour as his guide and explained the complexities of the kit on show, was delighted. He told us that Kadar had fully appreciated the emphatic message that it was vital that some of Hungary's relatively scarce hard currency should be spent on buying more Commodore everything, 15,000 more machines for a start... and disk drives and monitors and... well, everything that would make Hungary even more Commodore country.

It is certainly a country that provides a fascinating look back into the past. For it is today at the stage in computerisation that, say, the UK or west Germany were three or four years ago. But Hungarians are approaching their need to computerise from quite a different angle. It's not, as it was in the west a case of push the machines but into a mass market with big promotional campaigns to persuade the home market to buy huge numbers even if they will show them into the cupboard after a few weeks and forget about them... No, the Hungarians have a different strategy. They believe the home market can be largely left to itself, like the rest, with the Music System here bringing from the West. And due to their general lack of hard currency to spend - although while we were there it was announced that they had gone into surplus by some \$1 billion - they simply couldn't supply a mass home market with foreign computers even if they wanted to.

Cheap imports

They have tried manufacturing computers in Hungary but they turned out to be too expensive and not sufficiently reliable. So they have based their strategy for national computerisation on restricted imports of cheap machines that they can adapt or develop and which will be initially almost entirely devoted to educational uses. They have gone for computers to learn on and from, Commodore computers.

The CMI, yes the "games box", has been accepted as the standard for primary education; the Plus4 for secondary, with the C24 going into the colleges and the university. They don't think they can have the luxury of the C128 and even large businesses have only a office of Commodore PCs or... Commodore PCs!

Nevertheless, as a very creative nation, Hungary is not prepared to be limited by financial resources. We met many computer development groups - largely software - who were actively engaged in

creating new ways of exploiting every aspect of the Commodore range. In education, in business, in games and other home uses, they are rapidly developing an interesting variety of products. These range from simple word processors for the C18 to learning games for the Plus4, from small business applications on the 64 to networks on the PC.

All were demonstrated at the Show as were lots more peripherals and software. Of course there were crowds playing games too. Many Western games

are written in Hungarian like AnzioSoft's first Golf Construction Set and Mirrosoft's recent Sports Simulation success.

The whole show buzzed with enthusiasm not often seen these days among more blasé western users. The Hungarians, or those that we met, were extremely knowledgeable and keen to progress rapidly both commercially and technically. They are also very hard-working. Our main contact, Software Manager of a semi-state owned company, Mr Agnes, young, attractive and multi-lingual, never seemed to sleep... signing contracts at 12.30 a.m.,... most processing reports in the early hours of the morning... regarding Saturday and Sunday as useful extra working days... a veritable Hungarian dynamo!

CCI Hungarian diary

CCI was invited because it is regarded there as the most interesting and authoritative Commodore magazine. In fact, CCI is now, or a large part of it, to be published in Hungarian as a section of a magazine issued to all members of the new official Commodore Club there. Well at the world to choose from.

We take it as high compliment they selected CCI.

A souvenir we brought back was the T-shirt on sale at the Show. What do the rather strange words mean? Well, roughly speaking the words mean "You Get the Best with Commodore". Not a million miles from the message you find on CCI's very own T-shirts. Miklosok Legelőpor! Or as we say in English and Hungarian now "Get the Best".



Feature



1802 Monitor

The 64

Is this the last, the very last, the ultimate 64? Commodore's relaunch of its famed top seller in sleek new 128 style case may well breathe new life into a machine that was already considered nearly dead. They have aimed the whole repacked range squarely at the new buyer who comes fresh to the scene.

It might just be a very smart move for the ailing computer giant. With the largest software base of any machine already there, buying on a tried and trusty machine with a brand new look, is certainly not a foolish thing to do. Especially as, in the U.S., where no doubt Commodore hope to make the really big bucks, it comes bundled not just with Geos alone but with a purpose built communication package — also on Geos, that gives direct entry to QuantumLink, Commodore's U.S. network.

Side by side with the new CBM64C comes the 1540C Disk Drive and the 1802 monitor. Specifications are virtually identical to their preceding products but they too have been re-styled. They are without doubt, more-up-to-date in look and feel.

Geos (reviewed this issue) has got to be a great big plus. Not only does it give that extra boost now to the jazzy new 64 but Commodore expects independent software developers to design and adapt hundreds of new programs for Geos because all existing C64 computers can run Geos.

EXCLUSIVE!



Commodore 64-C



1541C Disk Drive

Ultimate Dimension?

Commodore claims that its remodelled 64, its new operating system and the telecommunications software that comes with it will provide a 'total family computing solution' whatever that may mean.

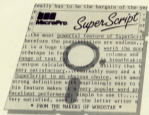
They also claim they have 'redefined the home computer' Oh yeah? Those are big, big claims for a repackaged workhorse that's already penetrated in the region of 7 million living and bedrooms worldwide. Nonetheless, we all know that good looks move products off the store shelf and into the shopping basket. And the new 64C range certainly goes down as a looker. Makes one want to 'redefine' my own battered 64 right into the trash bin. Commodore they make life difficult even when they do it right.

Joe Gene Parris



CCF's exclusive photograph of the first new 64-C in use in Europe

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See Compendium 1985

GEOS for the C64

by Berkeley Softworks

GEOS, which stands for Graphic Environment Operating System, is a GEM-like operating system for the Commodore 64. Although it is bundled along with the re-designed version of the 64, the 64C, it can be bought separately in the US for \$29.95.

GEOS is not just an amateurish attempt at providing a window environment. It is a professional package that has virtually all of the features found on machines such as the Atari ST (GEM) and the Amiga (Intuition). Although at present the pointer is joystick driven, which is a bit inconvenient and difficult to use, Berkeley say that they are developing drivers so that lightpens, mice, graphic tablets and the like can be used as input devices. There is also in the US a mouse available that works with the joystick driver.

Bundled with GEOS come several desktop accessories (programs which run separately of the main program), and two quite powerful packages, GEOS-Write and GEOS-Print. These will be tested in depth in next month's issue, but for the moment, suffice to say that they are easy to use, have some quite powerful features, and could easily pass as stand alone programs for sale in the shops.

The manual accompanying GEOS is quite comprehensive. It is easy to understand, and includes many screen shots to help illustrate what you are supposed to be doing.

I am assuming that you have at least an idea of what a window based OS looks like. GEOS is totally window and graphic-based. Just like GEM, times dialog boxes, error boxes, and system request boxes. It has a preference file, so that you can tailor the system to your own needs, which can be saved for later use, and also includes a telephone package, G-Link, which can be used to access Quantum-Link. Unfortunately, Quantum Link is a US based network, and so is of very little use internationally, unless you are prepared to dial the States.

Commodore's new C64 comes bundled together with an exciting new system GEOS, which turns the 64 into an AMIGA-like clone. CCI gives you an exclusive view from Julian Rosen

At the top of the screen is a menu bar, on which are displayed the titles of five menus: GEOS, File, View, Disk and Special. To access the options made available in these menus, you simply move the pointer to the required menu, and press the button on whatever input device you are using. Again, to choose an option from one of these menus, you press the button. This may bring up a sub-menu, which may bring up another menu, and so forth. Once you have finished with that option, all menus relating to it vanish, leaving what was underneath untouched.

On a normal 64, you have to type LOAD:FILE to see the directory, in GEOS, the directory is displayed in the form of icons. To directory a disk, you simply click on the disk icon. To search a file, you click on the relevant icon twice, slowly, and drag it with the pointer to the waste-paper basket icon. The file is then promptly scratched. These icons can be user-defined, so for example the GEOS-Print icon is shown as a paint palette, and the alarm clock accessory as, believe it or not, an alarm clock! This is in fact more advanced than GEM on the Atari ST, which does not allow user-defined icons. Having I/O icons makes life on the desktop (the display from which options and files are selected) much simpler, so you can see at a glance what you want to load instead of having to read each name in turn.

Alternatively, if you don't like the icons, you can display them as normal text, just like the standard 64 does.

Copying files is also well catered for. You can copy whole disks, single files, to either the same disk or a different disk, on the same drive or a second drive.

Non-GEOS programs can also be run from GEOS, although obviously they cannot take advantage of GEOS' advanced facilities.

GEOS supports a wide variety of different printers including, of course, Epson. To tell GEOS what printer you have, you click on the Select Printer option from the GEOS menu on the menu bar. Then you can scroll through a large list of printers until you find the one you want. You can define this as the default printer driver, so that it is used every time you want to print something, without having to go through the whole printer selection routine all over again.

One disk command that is not included in the standard 64 is File Info. When you select this option, a list of information on the currently selected file is displayed. It tells you what type of file it is (system file), the date of the file (its name), the file structure (sequential or ULR), the size of the file, the last time and date it was read/modified, the name of the author (if selected), and the write protect status of the file. Files can be write protected, so that they cannot be overwritten or scratched accidentally.

GEOS is certainly a very good operating system, and since it is based on a 68K-8-bit micro, its remarkable achievement, Berkeley say that they will be supporting GEOS heavily, and are producing a programmer's reference guide for it to try to ensure that third parties will support it too. It deserves to become the standard OS on the 64, and I hope that programs are written for it in quantity. The UK price has not yet been announced, but I expect it will be the US price with a pound sign in front. Even at this price however it represents excellent value, compared with other window operating systems for other computers. Had I just seen the screen, and not the 64 in front of me, I would have thought that I was seeing a 68000-based machine running something similar to GEM. Software houses reading this, please get in touch with Commodore at Berkeley and get programming details. If you don't, you may be sorry!

Julian Rosen

(Next month's complete run-down on GEOS-Print and GEOS-Write.)



Communications

Getting the Buzz (Part II) Videotex

"What is Videotex?" is a question that, perhaps surprisingly, very few people have ever bothered to answer. In simple terms, Videotex is a means of storing, manipulating and retrieving computer field data, and conveying it over normal telephone line for display on screen. These screens can be special, i.e. dedicated monitors, or normal home computers with specially written software.

Perhaps the most famous videotex system is Prestel, British Telecom's own system. Videotex is, especially in the UK more commonly known as Viewdata, and it is in that name which has gained such a large and loyal following, both with home users, and businesses requiring specific information or services.

Currently there are two main types of videotex system: Public and Private.

Public

Prestel was the world's first operational videotex commercial public service. It now offers over 300,000 pages of information to its subscribers, as well as sections such as Microchat, easily available to home micro users.

Although Prestel-style systems revolve around on-screen displays, more and more people are using it to provide feedback, and downloading computer software. Over 1,200 organisations provide information to the Prestel computer base, including such companies as Barclays Bank, Thomas Cook, The Stock Exchange and American Express. Using special editing terminals, information can be updated by these users, from their offices — along the telephone line.

For business users, the advent of Prestel was a very important breakthrough. It meant that whether at home or in the office, if there was a Prestel terminal nearby, they could be privy to all the latest information on anything from airline timetables to current rates of exchange.

Perhaps the most exciting use of Prestel, and the one which brings the future nearer to your grasp, is teleshopping. This is a way in which people can order goods directly using their credit cards, without ever leaving the room. There are already areas of London served with teleshopping linked to a grocery delivery service.

For companies that require information to be viewed only by authorised users, Prestel can allow CUJOs (Closed User Groups) for companies to use on their own. Access to these areas is

strictly through a series of passwords, and they are almost un-hackable.

Another excellent feature of Prestel is the ability to use it as a "Gateway" into other computers around the world. These systems are run completely independently of Prestel, and vary from universities to IFs (Information Providers) including organisations such as banks and mail order houses.

Bildschirmtext, the West German videotex service, which is based on the Prestel standard, has some big mail order houses that let you enter through the public systems straight onto their private systems on their own computers.

Private

Many of the services on videotex have no need of Public access, and therefore not surprisingly many companies have developed and installed Private systems for their own personal use. As with the larger Public systems, Private systems have software that enables them to build up a viewdatabase, exactly as on the Public systems.

Unlike Public systems, many Private

ones use cables rather than telephone lines, especially if the terminals are all in very close proximity. Adding flexibility to Private services is the ability to access Prestel, simply by subscribing, giving users the added dimension of databases such as Citireview.

Private systems are now well established in many fields, with big corporations such as the Volkswagen/Vault Group using it, and other companies in fields as disparate as agriculture and the Stock Exchange also use Private videotex.

Software

Users of computers such as the PC have never had any real difficulty in obtaining software that allows them to access Prestel. However, until recently, the quality of software available for the Commodore 64 was very limited. Modern House — interviewed elsewhere in this issue — have their software, but apart from that there are only two well-known pieces of software, Mustang and Victoria-64.

Mustang was written by 12 software in Stafford, and works very well, even allowing users of the CompuLink modem to access Prestel with full Prestel Graphics. Victoria 64 is an amazingly comprehensive piece of software written by an American Company — Videotex Systems Inc. Having used it extensively, I can say it has all the features you would expect on a quality piece of software, and the downloading and saving of screens is particularly easy.

Keith Rose — Interview

Keith Rose, Managing Director of Modern House, has a lot to say about the modern industry in Europe, so CCI got him to talk.

About Commodore:

"We have been going since July 1983, when we started to try and produce low cost communications for all... Our record of success shows we have achieved this."

"We had a lot of difficulty to start with, due mainly to Commodore's CompuLink modem, but gradually people realised more than that, and we have actually sold more interfaces than Commodore!"

About the modern market:

"We have seen price drops, together with an increase of both users and information... Prestel-only modems are no longer selling as well as multi-standard modems... Our Voyager sells for under £80 with VCI-VCI, auto-dial auto-answer as standard... It is called the Voyager as it can be used in any country's telephone system throughout the world."

About approval:

"Although the Voyager took six months

to get approval in the UK, one European country approved it in three days!... Although four months of the delay was caused by unnecessary obstruction by our rivals."

What about the rest of the Commodore range?

"Our 32k Mustang cartridge, as well as being the only software recommended by Prestel/Microchat, allows you to set up your own Bulletin Board — and this is a first for the UK... Our software can run on many of the Commodore machines, including the 64, 320k, 128, 128D, Pet and VIC, and we are developing it for the C16 and Plus4."

What do you feel about Bulletin Boards?

"Although the numbers and quality are improving, there are still some boards which have no consistency... We would like to see a UK group that sets standards and gives help... The TBBS networks of boards are very good, as is the Game at Home — which shows how it should be done."

How would you describe Modern House?

"We specialise in matched systems, and as such we can support over 600 computers... That together with the fact that our software is the best you can buy certainly helps! And by the way, we sell more Modems than all the others combined!"

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The Chicago Summer Electronics Show

Special Report for CCI
by

Juan Holz, a world-renowned expert on Commodore and creator of 'The Very First' official tutor package bundled with the C128



The US CES Show takes place twice a year: Las Vegas (January) and Chicago (June). The Summer CES is the last show before the Christmas season and is THE meeting place for American retailers and distributors.

The stands are very large and elaborate, and the companies search for gimmicks to attract the public attention such as bringing life-size Universes, fancy cars and dance and karate shows. In one stand two girls were giving shoulder massage just to show how friendly they were. (And how friendly were they?—Ed.)

Computers and software are just one section among the videos, telephones, stereo and satellite equipment.

The Atari's first line in the CES, went practically unnoticed. The public seemed very unimpressed by their products. They consider CPM dead. One of the most interesting ideas on show was a video telephone that eliminated the need for high technology by confining itself to one photo every 30 seconds or so. This feature leaves the lines free for normal telephone use and gives you time to pick up a towel when the call catches you in the shower. If instead you are the calling and your party does not want to put on a towel there is a hand copy available. For the shy communicator there is the option to cancel the picture instead of putting the finger on the lens.

The talk of the Show was whether Sony and Philips will succeed with the new Betamax video system on the launch of the new JVC smallest video camera. I saw on the Bantam stand, at last, the most elegantly styled 128 look — The 128 Progressives Reference Guide.

Struggling between all this excitement, I went to see Commodore only to find a small and sober display of C128s and the new OS4C. About 8 or 9 systems in total and no Amigas at all on the stand.

I started asking around the reasons for such a reduced presentation. It appeared that Commodore was playing a unique version of musical chairs, or musical rooms. The firm had booked and paid for the space long ago, then

decided not to exhibit. At the last minute it reversed its decision and reclaimed its space.

No Amiga

The Amiga's absence was explained by Commodore officials, as being on purpose in order not to distract attention from their new OS4C. It was also argued that the Amiga is a business computer and not suitable for the CES store.

The software houses present at the CES were disappointed at the Commodore showing and compared it with the big presentation that Atari was making with more than 50 systems at the show. Jack Tramiel, former Commodore leader and now Atari's, was present at the stand all the time while none of Commodore's executives was there to be seen.

It looks like Commodore is too busy trying to absorb its own internal changes to bother with the game of gaining the market confidence.

Thomas J. Hartigan, former Pepsi-Cola executive was appointed President and chief operating officer in November succeeding Marshall F. Smith and Nigel Shephard, former manager of Commodore Australia was appointed general manager of the North American division. They have to deal with 128.7 million loss in the third quarter ending March 31.

Commodore has reached an arrangement with its banks and has been given a \$100 million line of credit, which will allow for the marketing of the C128 and the Amiga. The agreement runs to March 15th, 1987. Much of Commodore's losses resulted from the closing of unprofitable operations, among them the UK plant at Corby. Sales during the same three-month period are reported to have been the second highest in Commodore's history.

Cleaners doubt that the banks would force Commodore into bankruptcy at a time when it is launching three new lines of computers that have received critical acclaim, but rumors around in Chicago indicated that some such rich companies are considering Commodore for take-over.

OS4C

The new OS4C, which is a repackaged version of the 7,000,000 beta-beta computer will be sold in the US with the new OS4C software that works like the Macintosh or the Amiga.

I saw the new OS4C on sale already in Belgium, but because of the changes in Commodore UK there is not a clear launching date in Britain.

We see now Commodore cutting costs as Atari did a couple of years ago when Jack Tramiel took over but being afraid of acting drastically, Commodore has paralyzed its middle management with insecure working conditions. This is reflected in a lack of decision-making such as the one of the CES show.

It is very hard for any company to perform with employees preoccupied about finding new jobs. Commodore must first win its internal battle for employer loyalty, to be able to regain the retailer's confidence. In the meantime, we the programmers and users will keep supporting their good machines. Good luck Commodore.

After the CES I had the opportunity to visit several computer shops in the US and Canada, and I had lunch with Jim Butterfield and the Toronto TPLUG members, also present was Alan West from England. The comment of the day was how healthy was the behaviour of the US retail shops in view of the new anti-piracy laws. It appears that retailers have learned that by discouraging piracy they remain profitable and in business.

GRAPHICS

Is the C16 a games machine? Can you really just shoot 'em up on the arcade front or will a computer with 16k (remember the days when 1k was enough?) let you venture out into a wider world? Julian Rose takes a look at what two interesting non-game packages for this popular computer can offer.

C16: Graphically Seen

Although the C16 has been on the market for some time now, it has seen little useful software. So far, the majority of its programs have been games. Here I'll be taking a look at two graphics utilities for the C16, Paintbox, from Audioemic, is a graphics art program and Graphics Designer from Supersoft is a character set editor.

Paintbox is very easy to use drawing program. Although some may say that it is unsophisticated, I think that for the type of person it is aimed at, the beginner, it is ideal.

The program can be used with either keyboard or joystick, although obviously a joystick makes life easier. To start drawing, you first have to select how you want to draw. You can draw free-hand, in a variety of differently shaped brushes, or you can draw lines by telling the program line start and end points or their. Curves, arcs, boxes, and frames can be drawn with equal ease.

These options are displayed on what is known as a 'quickbar'. A quickbar is a bar at the bottom of the screen that highlights an option. To choose this option, you simply press the. If you want to perform another action, you move the joystick left or right, which scrolls the quickbar to the chosen direction, thus highlighting a different command. Once you have finished with the current option, you press the space-bar to return you to the quickbar.

The colour option allows you to choose one of the 16 different colours, and LUM (luminance) lets you change the luminance of the selected colour.

Paintbox is ideal if you haven't really used a graphics package before, it is simple, has a large range of features,

and allows you to save your masterpiece to tape or disc. It gives the user a good introduction to graphic art.

Graphics Designer is not a drawing program like Paintbox. Graphics Designer lets you edit the C16's character set, and save your amendments for later use in your own programs. It has many of the features of a drawing program, such as fill, which fills an enclosed area with the current colour, rotate, which rotates your design through 90 degrees, and a whole host of other features. You can use this program to design your own letters, perhaps a computer style font, or to design graphics for use in a game.

You can build up a graphics by using more than one character. If you want a large graphic, you could build it up over four characters, each one containing a quarter of the picture.

This is a professional style package, not merely to be used by amateurs, but also by programmers.

For very powerful, and contains features enough to be used to design graphics for a game.

Paintbox-C16 & Paint Price: £5
Contact: Audioemic
Graphics Designer C16 Price: £5.95
Contact: Supersoft, Winchester House,
Canring Rd, Haslemere, Surrey GU27 7SU
Tel: 01-361 1746

'Tubular Bells'

A musical and visual experience is what its creators, ORL, call it. 'Totally baffling' is how it was described by another Computerist program. It just shows how thick some people can be ... It certainly is a musical and visual treat of considerable, even hypnotic, interest.

It isn't a game, but a program from which you can select a series of options including Symmetry, Gap, Tail length, and a variety of colour modifications, and which gives you an ever changing kaleidoscopic screenful of weaving, twisting, colourful forms. Sometimes they after in time with the music, sometimes they're unseasonably unrelated. The shapes they make are like wave forms, cones, combs, triangles, Chinese fans, bows, polar circles, in fact they follow, one on another so quickly that they have the odd effect of being and fascinating the mind, yet leaving it without memory of what it has seen. In fact, as we found at CCR's office, almost impossible to work while 'Tubular Bells' was running. At first it seemed trivial but gradually we could notice its skills and feel its attractions.

There will be obvious comparisons with Jeff Minter's Colourspace, it isn't quite the same and it does have Mike Godheild's haunting and equally hypnotic Tubular Bells track.



In answer to the question 'Would you buy it?' We must say, at first, games, possibly no, but watch for a while and you'll want to keep on and on, the music echoes in your mind as these mesmerizing forms colour, shape and reshape, and colour themselves again. Baffling? Certainly not! A musical and visual experience? Certainly yes!

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The C64 is far from dead as a highly useful too in many areas especially business. Tony Lydeal tests Ariclasoff's excellent Professional series. This month he enthuses on B/Graph

I think it was Benjamin Franklin - or it might have been Mark Twain - who made the rather disparaging comment about 'lies, damned lies and statistics'. B/Graph is for those who disagree or for those who agree but would like to become better liars. The package can be used to process, manipulate, analyse and present a wide variety of statistical data.

Describing B/Graph as a "Professional Graphics and Statistical Analysis Package" is probably a little misleading. It is certainly not a graphics package in the generally accepted computer related meaning of the expression - perhaps "Graphing" would have been a better choice of word. Professional it certainly is - to use B/Graph to its full extent demands a pretty thorough understanding of statistics (or a willingness to acquire such an understanding).

From the same stable as CalcFit, (now reviewed in CG September) B/Graph enjoys an equal level of professional packaging but suffers from a similarly diminutive manual. The 110-page booklet does at least open in conventional book fashion.

The disc-based package consists essentially of five separate modules - Graphing, Graph Imaging, File Manipulation, Statistical Analysis and Regression Analysis. The manual takes the form of a Tutorial which necessarily becomes rather wrothily in places. I have to confess to having got out of my depth long before the bit about Auto-correlation or even the paragraph about Skewness and Kurtosis.

The Graphing module I did understand. B/Graph takes tables of information and presents them as graphs. A choice is offered between Scatter Graph, Line Graph, Area Graph, Bar Chart, Multiple Bar Chart, Component Bar Chart, Pie Chart or Market Graph. Depending on the suitability of the data, it is possible to switch between the different types to determine which form best illustrates the information.

Up to three different factors can be entered in the same file. Depending on which form of graph is selected, the different factors are displayed together or separately. For example, the circulation figures of three competitive magazines over a period of months could be compared and displayed in a number of different forms. Simply name your variables, type in the data, tell B/Graph what

B/Graph

type of graph to draw and watch it appear before your very eyes.

The program automatically selects the scales for you unless you choose to alter them. While a graph is being displayed, press F to resize. Other changes that can be made while the graph is on-screen include changing the colours, inserting horizontal and/or vertical grid lines, having a box drawn around the diagram and filling the area beneath line graphs.

Saving of information can be done in one of two ways.

Either save the data and program parameters to enable B/Graph to redraw the graph on demand or save the actual screen image. The second method takes up a lot more disc space but enables a "slide show" to be prepared. The imaging module provides a facility for a number of "slides" (i.e. prepared screens) to be loaded and displayed for a pre-arranged time and in a pre-arranged sequence.

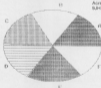
The File Manipulation Module allows the user to perform simple operations on the data entered in the Graphing Module. It also allows files to be loaded and saved in DIF format and enables

ASCII files created by other programs to be read by B/Graph. Techniques such as Exponential Smoothing, Moving Averages, Factor Roll-over, Algebraic operations, the insertion of information from another file, combinations or different factors and deletion of factors are all available.

B/Graph includes a screen-dump routine which enables any graph to be reproduced via a properly configured graphics printer (only through the serial port, though). Whatever combination of screen colours is in use, the printer dump always appears to black on white without attempting to reproduce tones.

If you have a need (or desire) to display statistical information in graphical form, it might be worth buying a Commodore 64, disc drive and printer just to run B/Graph. At £66, it represents extremely good value. The size of the manual is totally impractical and its layout leaves a little to be desired but otherwise I could not fault the package. The program is aimed at a specialised sector of the market, so it probably won't sell in enormous quantities. Those who do buy and use it will love it!

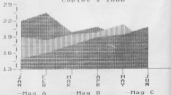
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KIM: A database that is easy to use. Designed mainly for general information such as names, addresses, library details, reserves, etc. KIM allows any data to be retrieved via keywords using only the mouse. Very powerful! You are building a database in the other hand KIM can handle external text files, provides lists of data related only to your facility, will run programs, and has many more features on what handling information (quick and easy, hard to write to operate on the "background") - services available for you to check up on related details until you are work processing or using a spreadsheet.

BOOKS: The Amiga includes a real library of software solutions - so many it can be very hard to remember their exact names and the publishers they need. SOPHUS is a KIM system loaded with most of the library entries (over 1000) by category, library and location. An excellent management's data resource.

KIM: £27.50 including VAT
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SOPHUS

Software Ltd.

Unit 2C, Newlands High Technology Centre, Spineside Lane, Hull HU7 7JG
Telephone: 0482 80742

AMIGA GRAPHICS



It's all very well the Amiga having a maximum graphics resolution of 640 x 400, and a palette of 4096 colours to choose from, and a processor capable of incredibly fast animation — but where does that get the average user who, upon buying the machine, can't program 65500 machine code?

Of course what the Amiga, and for that matter any new computer, needs is a base of quality software graphics in a specific 'niche' where Commodore has projected a strong 'retail' market. Currently, all the graphics and animation products are coming from America — unfortunately, they had the first machines — and companies such as Aegis and Electronic Arts are really starting to make the most of their position as developers at the forefront of Amiga technology.

The first graphics package for the Amiga was Commodore's own Grazi-soft package. Described as 'an entry level art program' it showed the Amiga's potential well. Facilities such as magnify — either of a continuous area or a single point, and colour cycling — a means by which simple animation is created, showed what could be done with the Amiga. But it also left Amiga

users crying out for packages that really let their imaginations run wild.

It was a pretty close thing between Electronic Arts (EA from now on) and Aegis as to who would be first to release which product and, as it turned out, EA were first with graphics and Aegis were first with animation.

Deluxe Paint — a legend in its own lunchtime! — is without doubt the most complete graphics package yet available on any mass sale computer. Its facilities are normally associated with dedicated graphics terminals, whose price, £10,000 and up, reflects their position. In basic terms, the Dpaint program disk has three different versions on it, Dpaint, Dpaint Mini, and Dpaint Hi with resolutions of 320 x 200, 320 x 400, and 640 x 400 respectively. In the higher two resolutions, the colours are restricted, as is the workspace, by memory availability — more on a 512K machine.

Using a mouse, all the options on Dpaint are available to the user, although after a while most people find it faster to use some of the keyboard options. Provided with the disk are eight or nine pictures, purely to show what the Amiga can really do. As well as the now-obligatory 'King Tut', there is also an incredible 'Starlight' which using cycling colours can give a superb feel of animation.

For the average, not very artistic user, Dpaint is amazingly easy to get to grips with. At the top of the screen is a series of pull-down menus which control zooming, panning, text and many other features. One of the best features of Dpaint is the ability completely to control the palette. Using a variety of options you can, in 10-sec, actually get 32 shades of any colour, meaning B & W pictures with shaded greys have great potential.

Having set up the palette you require, you can then really get going! To draw

with you can choose any colour, and a variety of brushes, having chosen something you can then pick it up and use it as a brush. I saw some one's door on their use it to draw little multi-coloured doors all over another picture.

Once you have a brush you can enlarge it, shrink it, rotate it, bend it, or shear it! Perhaps the best demo I have seen of Dpaint was when Tim Mill, Vice President of Development at EA, picked up the whole King Tut, bent it and then used it as a brush, drawing all over the screen!

A more simple application for this would be an easy way to get a multi-coloured brush. It is possible to use a brush with 32 colours in it. Having



decided upon what type of brush you require, you can then fine-tune. Using such abilities as line, freehand, symmetry, curve, bend, box (filled and unfilled), circle, polygon, and ellipse, creating complicated, yet accurate drawings becomes unproblematically easy.

Another facility that immediately impresses is the comprehensive Zoom. Not only can you choose any area, but you can magnify the image to such a degree that each pixel covers about a

forth of the screen. Once you have picked an area to magnify, you can then zoom around the screen using the cursor keys.

For more complicated artwork, the ability to spread, shade, and smear colours around the screen becomes invaluable — especially when you are trying to create a three-dimensional feel to your image.

Overall, DPaint is a very special product, it combines many original features with more standard ones, and comes up



with an excellent package that truly takes advantage of the Amiga. If you own an Amiga, you just can't be without DPaint.

One thing that Electronic Arts should be thanked for is the advent of IFF. IFF is a graphics format that means any pictures drawn on one package can automatically be loaded into another. For people who like to admire other people's work — and, of course with their permission — copy and use it, this is a real bonus, and shows excellent forward planning.

Perhaps the best known Amiga artist is Jim Sachs. His pictures of Porsches (see DCJ July) as well as everything else, have amazed people all over the world. Aegis, the manufacturers of images, have managed to get him under contract, and with every images disk you receive five of four of his artistically executed pictures.

Although images is a very good graphics package, but perhaps not quite up to DPaint standard, what makes it so popular is that it comes free when you purchase Aegis' excellent animation package, Animator.

What Animator does is allow the average non-programming user the chance to create animations. Using IFF pictures (which can be created either in images or DPaint, or any graphics package), you can create a background, and then using a storyboard you can create some complex animations. Undoubtedly the best example of Animator I have seen is a dream sequence by UK artist Hugh Riley, which was excellent.

Apart from DPaint and Animator, there are a number of other products that should be released shortly. One is a comprehensive CAD program, again by Aegis, that will win many an architect over to the Amiga.

For an artist, the Amiga represents the ideal opportunity to express yourself. Everyone who sees the Amiga immediately has great faith in it, and it is obvious why. At under £2000, the Amiga is not something that is easy to justify, however, if you are an artist — it becomes a great deal easier! Its present graphics qualities are already obvious,

its graphic potential is probably limited only by the imagination of the Amiga user. There are certainly many new Amiga graphics packages in the pipeline that will bring the kind of computer graphics magic that has become an integral part of movies and TV, within the reach of the smaller professional graphics organisation and even the home user.

COMMODORE SELLS FIRST 1,000 AMIGAS

Commodore Business Machines (UK) Limited has announced today that volume shipments of the Commodore Amiga started on 19th May, 1986 and the first 1,000 units have also been sold with many orders being received daily.

This follows the highly successful launch of the Commodore Amiga at the '7th

Official Commodore Computer Show, where a great deal of interest was shown by dealers and end-users alike.

Available in two configurations, the Commodore Amiga System 1, with 512Kbytes of RAM and integral 300Kbyte 3 1/2 inch drive, costs £1,475 - VAT and the Commodore Amiga System 1+, with an optional external 3 1/2 inch drive, costs £1,875 - VAT. Both configurations include a keyboard, mouse, colour monitor with sound, and excellent software and Amiga Tutor.

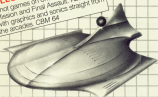


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SOULS OF DARKON

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Defeat the Bloodslop curse of Krell's OX, amazing graphics.



SOLO

Fast and furious action. The Retrograms are coming....



RUPERT

Lots of slippery fun with Rupert's charm. 4* review C.C.I.



LEAPER

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"Byte Me" bright yellow tee shirts are gr-gr-great — C3 (S&M)

Selected titles are available at W.H. Smiths and all good computer stores.

CCI

THE MOST EDIBLE
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THIS SIDE OF
NEPTUNE.



Felix Says.....
Well well well! Who said I'd never last! Here I am again and if you promise not to tell, I've got some tales for you!!

The Shadow is.....

Many people have mentioned to me that a certain gossip column in another magazine (*The Shadow*), is a completely unknown entity. I therefore thought it was my duty to reveal the true identity of these two gay blades. As we all suspected they are none other than... sigh wagh (Felix has collapsed having been sorted). Will we ever know????

FELIX SAYS....

Kids Stuff

My Ed, who's been accused of becoming 'p-lacaire' when certain magazines - 'the Staff covered laptops' he calls them - are mentioned, is still shivering over the story - he swears it's true - that certain magazines published not a million miles away from Ladbroke are finally admitting that they are written not for 'but BT 18 year olds.

He laughed so much he became lacchered and mumbled something about it explaining why they couldn't even get the quotation "Tiger by the tail" right. What did he mean??

But I think he really seemed sorry for coming down so hard on "those appalling 18 year old comic makers" as he called them. I told him that at 18 it shows him he's really past it!! All right, I did wait until he'd left the room to say it. But he is 8 metres tall, weighs 200 kilos, eats rawy malle for breakfast, and his middle name is Aduca...

Cartoon Time

Our great new cartoon strip - *Encyclopaedia Galactica* is created by yet another OGI genius, Darren the Pen. Already acknowledged as one of

the all time stand-out cartoonists of all time, the adoring Felix took to Darren, UK, whom he tells are serving up to build a 60 metre high statue of his terrific character Galactic Buck. It's a pity that Darren's so old, you the poor old boy can barely get pencil to paper. Well, you know, that's what happens to you at 17.

These days, five years older than 18 and you're practically senile. Contributions towards a wheelchair for Darren the Pen gladly received!!



Bending over backwards to please!

Another UK Commodore magazine (*Cyes* yes, Ed, I know you think they are only a figment of my sick imagination!) is so worried by the success of OGI's different features like *International news*, *film reviews*, etc that it is burning the midnight oil to dredge up some new ideas of its own.

Our sweet sweet little Moby tells us that they are so desperate that they are considering articles on knitting, croquet, speedway and grammar. You may look great in a leotard, Ed, but tell them not to do it, please! (Why not redesign your magazine again??).

Demand

My little badges are now in such demand that many rivals have been plotting up literally gagging to be written about. However there is no way I will stoop that low, unless the figure concerned is far larger than the one mentioned!!!

Design Disaster...

Redesign of the month award has to go to a certain sig which has managed to lose what they good points it had, and replaced them with really boring stuff, how sad!! All their readers (or should I say both) will come immediately to OGI, as we are so obviously superior!!

COMPETITION RESULTS

MAX HEADROOM

1st A. Gill, Y. Darlington
2nd S. Chapman, K. Marritt, M. Pegg

TYNESOFT COMPETITION

C. McCarthy - Oldham

FISHER CD PLAYER

Ben Elman

CHEETAH JOYSTICKS

Mark Brennan

MUSIC EXPANSION SYSTEM

Paul Brown

Flint's Club

A new club for those deep into the software Flint's cavern is being created. Based in the west of the UK, it offers, for a subscription of £6.50 a year a number of games, news, tips and tapes for the underated Commodore machine. Sounds like an excellent idea for the many Flint's owners who read, and write to, CCL. Contact G. Smith Flint's Club, 14, Beech Hill, Wellington, Somerset, TA8 8EL.

Bananas!

I have just received a phone call saying that someone had sent a banana to a certain lady in the home computer world with the message "Now wait for the gorilla". Funny as this might be, this was signed with my name, not so amusing - especially as I had nothing to do with this and am a cat, not a gorilla! Now if it had been a can of Whiskers - who knows?

Run the World

Having attempted to run the world, I would like to take this opportunity to ask everyone who has yet to give money, to do so as soon as possible, it doesn't matter how much, just do it! And is it true that Bob Geldof is to be the next Secretary General of the U.N.? If so, I'd like to see a load of exp. Sir Geoffrey?

Let's be careful

As we saw in another, this time pink eyes, being asymptomatic can be very dangerous! Dr Robert O'Neil, director of the International Institute for Strategic Studies, discovered last month. He was enthralled about the new computer system when he was asked to say - "And the best thing about it is that it's IBM-compatible".

This must be the first computer to be compatible with an Inter-Continental Ballistic Missile!

Music maestro!

(This item to be read to the music of 'If I were a rich man...').

We hear that MasterCard is to go 'public' on the Stock Exchange, certainly making the founder Frank Sherman, Alan Sharpe at all billions. Alan Sharpe will no doubt cost £1.00 each. And talking of money, Alan Sugar (that man again?) £5. How many badges for him?? (has sold \$1 million shares of Amstrad, nothing like a cool, or maybe very hot, £80 million. Why is he selling off his own company? "None of your business" was his reply. How sweet Mr Sugar know something we don't, or are stories of lots of Amstrads being returned with tags just nasty, nasty rumours??

That's all for this month Byeeeeeeeeee!
felix!

(And stop calling me Shirley!) See page 54.

Sweet for my sweet, Sugar for my.....

We hear that there has been a serious shortage of home computers for the first three months of the year. Alan Sugar, founder of Amstrad admits that they were 'caught with their trousers down'. What a funny place to keep an Amstrad computer, or is it??

By the way, any offers for my old Speccy? Or my Dad's Dragon? Or even my mom's Beeb? The first cheque received for me million pounds, dollars or pence or Euros accounts all three (what the hell is a Euro???)

FLINTSTONES

A copy of the game to:

Chris Garbutt, Antonio Termeer, Adam Taylor, David Jewell, Claire Davy, Scott Corbier, Zoe Raton, Lee Hooper, Georgina Lasbury, Lee Glover, Andrew Zenonco, Shabbir Ahmad, Ann-Christin Solom, Stuart Orme, Jane Patrick, Vincent Williams, John Kerby, Karen White, Philip Archer, Michelle Slater, Nathan Jones, Adam Turrell, Sean Humphrey, David Davison, Terry Richard Bowles, John Tyrrell, Glen Thompson, Jason Ian Major, Paul William Bolton, Peter Beach, Simon Todd, Mather Toogood, Ian Pyne, G Saxton, Kristen Metrewell, Carl Philpot, Paul Norman, David Alan Ashcroft, Helen Blakerton, Andre Gardner, Daniel Crabb, Chris Haddock, Paul Blundell, Sverre Andre Grand, Zvi Silver, Olaf Jensen and Christian Specht Tyrone Morgan, Kelly Roche, David Connor, Michael Cutts.

CCU Rating

MEGA

TIME TRAX



TIME TRAX

Time Trax is a really easy arcade adventure, all you have to do is travel through time collecting the right valuable objects that belonged to the right minds of creation. If you manage this you will be able to repair the fabric of time, which had been used by the Dark Ones to disrupt history - and thus save the world.

Unfortunately there are rather a lot of badies who would rather that you didn't succeed in this task! Time Trax is a graphical adventure all about cleverness and perseverance. Even finding your gun - without which you have as hope - requires not a little skill. Set in 21 screens - around a wild

variety of time scenes - Time Trax manages to combine many of the best features of adventuring with an excellent storyline that will keep almost everyone glued to their joystick.

To do well at Time Trax is difficult, and generally your rating over the first few games will average out at BAD, however keep going - you will be rewarded.

Graphically Time Trax is excellent, with nice details and well defined characters, the music too adds greatly to the game. Overall Time Trax is a feast for anyone who likes to take his games seriously, it requires time to get into, and I imagine it will take months to complete, but the satisfaction should prove it all worth while.

Argus haven't produced that many games which I would put in my top fifty in fact I can't think of one - until now, Time Trax is their best game yet, and shows that even without Ultimate, other people can produce great arcade adventures. If you are looking for a game that will provide long term value, as well as initial pleasure, Time Trax is for you.

Price: £49.95
 Graphics: ****
 Sound: ****
 Playability: ****
 CCU Rating: MEGA
 Contact: Argus Press Software,
 622 Regent Street, London W1B
 7ED.

MEGA REVIEW

CGI Rating

CRISP

OLLO I+II

You have flown across light years to reach this final encounter, and you are going to find it difficult to win. You will require all your resources to achieve this goal, and a great deal of skill with a joystick.

If you complete this battle (and to be honest, even if you don't!), you can try to destroy the complete Alien base - having first destroyed the overgrown laser implementations.

Ollo I+II are Bug-Byte's latest releases in the budget range, and as the title so would imply, they are basically about war, in the good pre 1983 sense of the word!

In Ollo I most of the game is set either over ground or, as in the later stages, in space. If you are



OLLO

practised at the 'E' type games of this world, then Ollo I+II will give you very little trouble.

Ollo II is really no more than a janned up version of it predecessor, with more 3-D overlaid views, and with more complicated gameplay.

For 2.99 these games represent good value for money, and for anyone feeling the need for a good blast they could be just the thing!

Price:	4.99
Graphics:	...
Sound:	...
Playability:	...
CGI Rating:	CRISP
Contact:	Bug-Byte, 243 Regent Street, London W1K 7QB. Tel: 01-234 0000.

CGI Rating

CRISP

SOUTHERN BELLE

Keweenaw have taken a refreshingly different step in the field of computer simulations by writing Southern Belle, a 'King Arthur' type steam locomotive simulation.

You have to play the part of both Fireman and Driver taking the train from Victoria, London, to Brighton keeping to the timetable as much as possible, and using water & coal to maximum efficiency.

If you can imagine looking along the engine itself from the boiler, that is the picture displayed on



the screen. On the right, distance to destination is shown, along with the current gradient you are climbing or descending. On the left, the time, you speed, water and coal levels, and the signal status are displayed.

As you journey through the vast open stations en route, you have to stop to pick up passengers. You will also see various landmarks, such as Battersea power station chugging past in 3D line-drawn graphics. Although the scrolling

isn't exactly smooth compared to games like Microwar, it doesn't detract from the game.

Seven levels of play are available. These vary the difficulty of the run. The lowest level requires little skill. On the harder levels, you are required to take the simplest care to keep to the timetable, blow your whistle when you are supposed to, and stop at signals.

Southern Belle makes an interesting departure from the normal flight simulators. Although it is fairly slow moving, it is quite a challenge to try to run the train successfully, and certainly takes a long time to master. The instructions supplied with the game are extensive, and also include a brief overview on how a steam locomotive works along with summary of the Victoria to Brighton line's history. A slow, but very interesting game.

Price:	4.99
Graphics:	...
Sound:	...
Playability:	...
CGI Rating:	CRISP

CCTV Rating

ORDER

MAX HEADROOM



Max Headroom (CCTV) is a 3D action game for the Amiga, Atari ST, and PC. It is a sequel to the 1989 game Max Headroom: The Game. The game is set in a futuristic world where Max Headroom is a secret agent who has been captured by the evil Dr. Mindbender. Max must escape and rescue his friends.

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MAX HEADROOM

Finally, and after a wait worthy of Ocean, the Max Headroom Game from Quicksilver has arrived! The only problem is that most M-M-Max fans are fans of the television series, not the film, and they will be a little disappointed, especially having seen Bob Stewart and Doug Moran's excellent live frame animation of Max!

Programmed by Binary Vision, a company very well respected and who have produced some really excellent games, Max reflects this, looking and sounding very professional.

Well, as Edison Carter you are not a very liked man, in fact some people would rather you were not around any more, and will go quite far to ensure this. You control the

Master module, and it is your mission to recover the Max module from the Network buildings.

The game starts with you having to choose a floor for the lift to travel to, before the timer runs out. If you are unsuccessful, the lift runs upward - out of control!

As with a great deal of games being released at present, it requires very good team control, with the action taking place only in the centre of the screen. In the main, the Master module gives you advice and messages, most of the other team control screens options such as 'Call Lift', 'Open', 'Close', and 'Exit'.

Graphically, Max is O.K., but by no means special. Perhaps the nicest point is the angle at which you view the game, which gives a nice three dimensional feel, however the size of characters is just

too reminiscent of a Spyair for any 64 owner!

Quicksilver have obviously taken care to add good music, especially in a world where Bob Hubbard and Galaxy are producing such great tunes, and they have achieved their aim, both the music and the sound effects are first rate.

Max isn't the greatest game I've ever played, but it has a certain style that makes you want to play again and again. For people who aren't sure, try before you buy!

Price: £8.99
 Graphics: ***
 Sound: ***
 Playability: ***
 CCT Rating: *****
 Contact: Quicksilver, Liberty House, 222 Regent Street, London W1B 7JL.



SPECIAL

The Last V8

This is one of the few games written to work on the C64 in its native 128 mode, and not just in C64 emulation mode. The results seem to be merely as admirable as a C64, so I'm not sure why they bothered.

The Last V8 from Mastertronic puts you behind the wheel of a rather powerful car. Mike transmissions have been received from Berlin, where World War III was supposed to have killed all life. You, along with your other team members were on the Mars Mission when war broke out, and have been there ever since. As the best pilot, Captain Boris (why do they always have these strange names?) sends you on a rescue mission, but before you journey to Berlin, you have to drive around the Mars base collecting 18 fuel rods, turning off laser towers by driving over the blue points.

Control of the car is difficult and takes a while to get used to. To drive in a particular direction, you point the joystick in that way. To slow down, you pull in the opposite direction. It may sound easy, but it isn't!

Once you've collected the fuel rods, you drive to the centre of the launch pad, and travel to Deed Berlin. Here you have two minutes to get to the entrance of the Vader City. If you hang about, you'll trigger auto mines, so watch out!

When you get to the Vader City, you have to make your way to the heli base at the far side, where you will find the survivors.

V8 features great sound by Bob Hubbard, a good title-loading screen, and some excellent digitized speech. The game graphics are very good too, and your instrument panel is highly detailed. A smooth but addictive game, and well worth buying.

Price:	£2.99
Graphics:
Sound:
Playability:
C64 Rating:	★★★★

Kikstart

Kikstart from Mastertronic puts you in the driver's seat of off-road dirt bikes. This game really had potential, but was let down to a certain extent by the bad sound effects, and the not-so-hot graphics.

After you've loaded the game, you can either go into training on the specially designed training courses, or start playing straight away. Once you have finished training, or don't wish to train, you can go on to playing the game proper. You see the scenario happens to select one of three sets of eight courses, A, B, or C. Once you have started playing for real, you can't go re-load the training courses.

The various courses have six hazards. There are cars, vans, water, and buses that you must jump over. Rough ground such as tyres, ledges, barrels, ramps, sand pipes and gates are dangerous. You

have to go over them with care or you'll end up in the mud. Spikes, if you land on them, will throw you off your bike. Spring hazards will launch you up if you don't land on them with the fire button held down. Steps and picnic tables have kindly been provided to wheelsie up onto, and lastly there are the mystery boxes. These contain unknown hazards, and the only way to get safely across them is to wheelsie, slowdown, or speed up!

The game does have a keyboard option, but the keys are so awkward I don't know why they bothered. It is much easier to play with a joystick.

Two people can play together, on a split screen, or one player can play against the computer. For once, the computer is not perfect. Even if you're flying over the hazards sometimes! Small, but reasonable graphics, a very simple tone, and a just one more go! feel make it a great game to play, especially against another player.



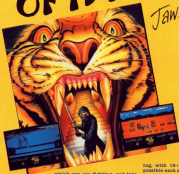
Price:	£2.99
Graphics:
Sound:
Playability:
C64 Rating:	★★★★



AWESOME

THE WAY OF THE TIGER

JAWSOME!



WAY OF THE TIGER

The Way Of The Tiger is a conversion to the 84 of one of those oriental combat games that currently seem to be so popular. It has already topped the charts for other computers. I am sure that it will be a Mega hit again for the 84 because it has a terrific range of different fight ideas. So many, in fact that in the cassette version they couldn't get it all on one cassette and you get two for your money!

They is the usual place of battles at the start of the instructions which tells you that basically that you have been trained as a ninja. (Moi? A ninja?) and have to prove yourself by undergoing a series of three tests, Unarmed Combat, Pole Fighting, and Samurai Sword Fighting. My favourite was the Pole Fighting, because it required the most skill. And you really do have to be skilful if you make a bad move, you fall off the log on

which you are fighting, and into the dangerous murky depths below! This does not happen to your opponent, as he is more sure-footed than you. Isn't he always? Whoever said life on a computer game was fair?

Unarmed combat has you fighting a variety of very nasty enemies, other ninjas and grotesque little men armed with knives who try to hack the back of your neck amongst them! In this level, your enemies appear out of the blue, sometimes in the form of a rock! Have you ever been attacked by a rock that nobody has thrown. You will be in 'Tiger'!

Samurai Sword Fighting pitches you in a desperate battle against another sword-armed ninja, with some very good and realistic metal-on-metal sound effects included. In this, the hardest level, your opponents have some skills which you do not, so defeating them can be, to put it mildly, difficult! As is the case with all similar games, the number of controls you have to learn is daunting,

with 26+ different actions possible each scenario. They take a while to master, but after a while come to you intuitively when you need them. And even I began to feel like a real ninja!

The graphics and animation of 'Tiger' really are something else! Absolutely 'three levels' terrific. (Three? It looked more like four to me. The best I've seen) and excellent animation certainly give 'Tiger' a real edge over other fighting games. This is a game that will take a long time to master, yet sustain your interest for longer than just a few hours. A definite must for any games aficionado. You can't call yourself a game player if you don't go the way of the Tiger. Awesome!

Price: \$9.99 Cassette
 \$19.99 Disk
 Graphics: ****
 Sound: ****
 Playability: ****
 100 Busting: **AWESOME!**

"HOLD THE FRONT PAGE FOR SEABASE DELTA AND NEXUS" SAYS C.C.I. NEWSHOUND

MORNING EDITION

CITY EDITOR: C.C.EYE

**REPORTED
BY
I.M. NEWSHOUND**

SEABASE DELTA

Games about journalists seem to be rare of the month. In Firsiroti's latest effort (cheapo) range of games, Seabase Delta is a funny (to be not peculiar) graphics adventure written, I suspect with Gilsotti's Quill.

It places you as Ed Lines, famous reporter, unfortunately stuck in Seabase Delta. To escape you must unravel a real web of intrigue, and then find your little submarine - easy? You must be joking!

After waiting for it to load (time to make 5 cups of tea), the game commences, and you find yourself in a large tubular walkway. Through the transparent walls of the walkway you can see the ocean.

More fortunate however is that you can see a dead body. As you soon find out, this is the body of Major I. Rex Pelt - Secret Agent. On his body you find a travel pass, and a letter saying that a missile is being aimed at the British base.

Your task involves some delicate adventuring, and some clever wits. This is made a lot easier by the excellent sense of humour of the game (including a lovely "Click-Click or you're sure to be sick" message).

Overall this is an excellent adventure for anyone who enjoys them, but isn't a master. The graphics are good and the story excellent, especially at £1.99.

N.E.X.U.S

As everyone knows, being a journalist is a life of solid hard work, with little or no time for any fun or enjoyment! In Nexus you play a reporter who must smash a drug ring, and a drugs baron's wife, and get the exclusive - all in a days work! (at least on CCI).



OUR INTREPID REPORTER

Packed in what must be the most dramatic box I've ever seen - a sort of plastic metallic game - which looks as if it has come straight from Joe SO's briefcase, Nexus is another of the games which has been barged a great deal, whatever their press release says to the contrary.

Having loaded the game, I must say I expected something a little more dramatic than a split screen arcade game, but there you get The

top 80% of the screen is where the action takes place, with a variety of small sprites (including you), travelling around the easy to-yeard playing area. The other areas of the screen include two small boxes, used for displaying some excellent, if reduced, digitised pictures. They are intended to give you clues as to whether the people you come into contact with are friends or not.

The centre of the screen is used to display what action your character will take if you act him aggressively. It shows all the angles of the joystick, and the various kick, punch, and shoot poses that you adopt.

Nexus is bound to be a success. It's a good, though not brilliant game, that combines a small version of Hang-On Master with an arcade adventure. Given the choice though, I'd think twice before buying it.

Price: £1.99
Graphics: ...
Sound: N/A
Playability: ...
CCF Rating: CRISP
Contact: Phoenix, Wellington House, Upper St Martin Lane, London WC2H 9EG.

Price: £9.99
Graphics: ...
Sound: (Mainly the high-pitched)
Playability: ...
CCF Rating: CRISP
Contact: Nexus Productions, 588 Nexus, 20 The High Street, Beckenham, SE8 1AP.

MEGA

The Dolphin's Rune

A Poetic Odyssey

By John O'Neill

An Adventure Game



**CCI
EXCLUSIVE**

THE DOLPHIN'S RUNE

Coming as pretty much a super exclusive to CCI is this game, recently rushed to us by Mindscape, a company based firmly in the US. Although the game is not currently available in the UK, I have no doubt that soon someone will contact Mindscape to organize an English distributor (Microsoft are you listening?)

Described on the packaging as a 'Poetic Odyssey', it provides a new concept in games that involves you emotionally, as well as physically. The first section of the game starts with you controlling the dolphin's underwater movement - up, down, surface etc. You are swimming through the ocean,

meeting and watching not only preyfish, but a wide variety of other fish.

There are a variety of objects to watch, and you must remember that, to survive, dolphins need to breathe. Tuna nets, sharks and currents are all objects of which to be very wary of.

Once you have completed the first section you are swept out to sea, and your dolphin leaps dramatically into the air. As this happens you delve deep into the dolphin's mind, and try to piece clues about the meaning of the Dolphin's Rune.

In the sea section, most of the game revolves around your ability to understand your signals, sent by high pitched squeaks from different currents. When you are at

the sea bed, you can set about trying to discover a Rune, and there by collecting the Kyroglyph.

To find the Rune you must touch everything, and that includes moving objects, wall-one lights up and the Kyroglyph falls out. When you have collected all nine Kyroglyphs, you are transported to a new world where life is all about experiences.

The Dolphin's Rune doesn't have graphics like Winter Games, nor sound like Command, yet it requires thought and involvement, and to me they could be much more. It is absolutely original and fascinating and a delight to play.

RATING: MEGA

THE WAY OF THE TIGER



Enter the world of *Way of the Warrior*, a fierce warrior of unparalleled skill and deadly power, as he battles the forces of evil in a quest for his family and protection of the world.

Be calm and stay alert as the fast-paced animation and 4-channel surround sound immerse you in a world of action you'd never have thought possible.

Experience the stunning effects of triple scrolling action as you master the techniques of sword, staff and unarmed. Join Florence and the rest of the Samurai Squad.

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Disc
£14.95

MSX/64K Spectrum 48K Amstrad CBM 64/128

Developed by Spectrum Software Limited, Alderley Edge, 10 Colver Street, Manchester M16, Tel: 0161 275321



TRIPLE-SCROLL
TRIPLE-SCROLL
TRIPLE-SCROLL



HYPING UP THE HERO

The inside story of how Mega rated Biggles got off the ground

You can fool some of the people all of the time or all of the people some of the time but you can't fool all of the people all of the time. And you can't fool me! said Abe Lincoln, Marketing Director of USA 1984 in an exclusive interview with our reporter at a crowded press conference...

Once upon a time in the computer industry — like 4 or 5 years ago — games fit the market with all the impact of a storefront. Teenage or only slightly older programmers worked in cluttered bedrooms (Paul, if you don't sleep on your floor, I can't clean it) created a game that they and their friends wanted to play, got together with someone who knew something about printing and publicity, sent it off or maybe even took it to a distributor and then waited for the cash to roll in.

Ah, where are the crowds of those innocents yesterday? Ask any successful software house today and they'll tell you, melted away... The World Cup; Rambo; V; The Never Ending Story... Fame, as CCI pointed out some time ago is the Name of the Game.

And here Biggles is the latest into the lineage, the hook-up the multiple market mix — the film, the album, the single, the book, the poster, the promo video, the scans, the T-shirt, the stickers and in the case of Biggles, even the bear. The bear? Yes, there is even a Biggles bear, but what it all adds up to is the campaign, the sales promotion, the hype. The megastar.

'No hype!'

'No hype!' protests Pat Britton, Marketing Manager of Microsoft whose product Biggles is. Biggles is a great game, CCI gave it a Mega rating. We're just giving visibility... through all the sources available.

Visibility Biggles has certainly got indeed. The film received a Royal premiere with Prince Charles and Princess Diana co-starring. Their sons, the two little princes — if they were in the lower, Biggles would rescue them — were given the first pair of the aforementioned Biggles bears. Neil Dixon, the strong jawed star of the film had the girls — and guys — queuing for a word or an autograph at personal appearances.

Visibility allied to what Pat Britton rightly points out is an excellent game — in that what makes a chair bigger today? It certainly helps. But it doesn't come about by accident. It has to be planned like a military well, Biggles-style — operation.

It's taken nearly 18 months to get it together since Microsoft heard whispers of a Biggles film. They quickly signed up the game rights and set about creating the product. They briefed four leading software development groups who came back to them with a storyboard — the idea in sketched form. Microsoft selected the best idea, especially those from Mr Moore and DeLaly — a team who had worked on their 1988 success, Sparta, and selected three program groups to create separate parts of the game. By January 1989, they had enough to arrange a private screening of an early print of the film.

There they had a stroke of luck. Tony Crocker, famed music composer for computer games had visited someone else at a nearby office and came in. He was very impressed and offered to write the Biggles game music sound track. Microsoft jumped at the offer.

Actiontime

This was the time when Steve Mercer, Microsoft's Product Director and Jon Norridge, Product Development Manager were under increasing pressure to ensure that the programmers got their job finished on time. For now Pat Britton's tightly organised merchandising operation was bringing into action, crystallising in March '86 into a rash of dealer incentives like badges, posters, scans, stickers, carrier bags. Even some of the famous old W. B. Johns Biggles books were to be re-issued.

With Britain 1988, the organisation which places ideas in 500 computer shops around the country, Microsoft created a 2 minute promo video which was shown at the Consumer Electronics Trade Show in London on April 29th. Neil Dixon — Biggles — made the first of his personal appearances there. The national daily newspaper 'Today' did an interview. Then (surprise, surprise!) Microsoft's parent company's own newspaper 'The Daily Mirror' joined in the promotion with 10,000 free tickets to the film linked to the computer game. The publicity began to work. Microsoft a consortium of distributors in 11 European countries agreed to take the game, in four languages. Books and Mercers, national chains of stores ran promotions, giving away stickers and

posters. 108 other top retailers did window displays.

C Day

The 18th May, the day Biggles the C84 version was released was, Pat Britton admits, a day of tension and waiting and hoping... The strain of organising the campaign took its toll at the mound of cigarette butts in the sanitary shower.

Biggles has got all the ingredients of a smash hit. CCI sources say the Commodore version was selling 1000 a day in the UK in its first week, May 28th, the Spectrum version came out and the Amstrad 3 weeks later. We heard a whisper that the film company is already planning a sequel, a Biggles II, for 1991 to be filmed in Thailand. Pat Britton crushes out another cigarette and refuses to tell us if her next game and campaign are already being planned. But she did tell CCI the film will be on video release at the end of 1989.

The hype may have helped but we have to admit that Biggles is making it now because of its quality as a game.

By the way, if there is a slightly sour note about this report, it could be because in their efforts to bring together a top team for the Biggles campaign Microsoft's poached one of CCI's own team, production wip, Jeanne Lawrence. Working for a magazine is crazy enough, why did she want to get involved with the 24 hour day dedication needed for a Biggles style promotional campaign really to take off? Was it the money? Or Robert Maxwell? Or did Microsoft hope for info? No, she told us straightforward, seeing away the glamorous assistant in Microsoft's huge offices, it wasn't the hype she just wanted, she said thoughtfully, to be a hero.

As a kind of transfer fee for one of our best CCI persons, we have lent Microsoft's ears into giving us a Biggles bear, a Biggles album, Biggles books, Biggles scans and posters and stickers and signed photos of Neil Dixon — the star of the Biggles film. All the armory of a successful campaign to create a megastar. And it all can be yours... all you have to do is...

HOW TO

'Do you want to be a hero?' is the slogan for the Biggles films. Tell us your slogan for the next Biggles film or game. Best slogan (not more than eight words) wins the Biggles kit (scarf, books, poster etc) plus the Biggles Bear and Album. Next 10 win Biggles kit plus cassette with Biggles soundtrack and CCI's very own song. Come on, be a hero!

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DO YOU WANT TO BE A HERO?



Biggles

The result of unique co-operation between three ace software developers and the Biggles film production company, Biggles - The Untold Story will knock you right out of the air! It's a multi-part arcade strategy game in which each part must be completed to reach your final goal.

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Cassette £9.95



MEGA REVIEW

CCG Rating

NAFF

SHOGLIN

Virgin games hasn't got the greatest reputation in the world as far as high quality games go. Their last title, FA Cup Football was, to say the least, disappointing!

With Shogun, Virgin hope to change all that. I must first say that James Gavall's novel can hardly be regarded as the most suitable storyline for a computer game, being a massive book based mainly on the intricacies of Japanese life! Set in 17th century Japan, you have the choice of either playing John Blackthorne (Anglican to his pals) or one of thirty other characters, varying from peasants to General.

The object of this game is to capture a Shogun, and thereby gaining a certain amount of followers. Surprisingly Shogun is pretty, though by no means special, the sprites are small and not very well defined, the best graphics are saved for the bottom line of icons, with which you choose options such as pick up, drop, give, bestand, or kill.

War is the second anything to write home about, being slow and not very atmospheric. In a market where Rob Hubbard is starting to be viewed as passé, this tone is dire.

SHOGLIN



Overall, not a game I would recommend to anyone, but totally nasty James Gavall fans, who have already watched the awful series 17 times, and bought annotated copies of the book!!

Price: £7.99
Graphics: ...
Sound: ..
Playability: ..
CCG Rating: **NAFF**
Contact: Virgin Games, 2-4 Vauxhall Yard, 118 Portland Road, London W11 2EE. Tel: 01-797 8972.

CCG Rating

NAFF

CAVERNS OF ERIBAN



THE CAVERNS OF ERIBAN

Not on the basis of Thrust, Firebird's awesome 1.99 game, come caverns of Eriban. In it you control a Scramble type ship which you must guide around a

variety of caves, blowing up a great deal of underground baddies, and delivering vital supplies to mining depots.

Once you have successfully supplied five mining depots, you must return to the surface to collect more supplies. Upon landing, you are greeted with a screen depicting the game which, although not up to Bob's Thrust screen, is O.K., and then you are thrown into the game!

Surprisingly it is very reminiscent of early arcade-type games. The space ship is small, all-one colour and jerkily animated, and the explosions are, at best, unimaginative.

Having seen Thrust, almost any other 1.99 game seems bad, and this is something Firebird will have to face. If you are looking for a budget game, look a little further.

Price: £1.99
Graphics: ..
Sound: ..
Playability: ..
CCG Rating: **NAFF**
Contact: Firebird, Wellington House, Upper St Martins Lane, London WC6E 8EE.

Feature

Our terrific new cartoon serial starts right here!

It is so positively brilliant we decided to give you the first two episodes at once go (But your heart out, G.P.T.). If you don't completely understand it well, we're glad we're not the only thickies about!

If you don't like it, tell Gamm de la Poo, our telegraphic artist (he is directly descended from the notorious Baron von Gammensch) to watch what you say! You can write to him at 1800 Pennsylvania Avenue, Washington D.C. (Pity he can't spell "encyclopedia"— or can he?)

ENCYCLOPEDIA GALACTICA

1: WIMBLEY



ART BY A MAN WHO KNOWS HIS MANGA!

ENCYCLOPEDIA GALACTICA

2: GASHY



ART BY A MAN WHO KNOWS HIS MANGA!

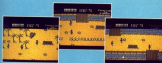
C16/PLUS 4

LEGIONNAIRE

Your mission is to take vital messages to the garrison headquarters.

As you travel through the scrolling landscapes, you will be under constant fire from the enemies bent on reaching the fort. You will have to use your machine gun with great skill to get past them. There are seven separate areas of scrolling landscapes before the fort can be reached and each area requires increasing skill.

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BORGO CONSTRUCTION SET

Borgo Construction Set is a fantastic family game. Borgo is trying to reach the princess, badly injured by monsters. He uses ladders, stairs, trampolines, lifts and transporters to climb his wayward fort. They seem to know his moves before he makes them. There are six stages with five skill levels. You can design your own stages using the joystick and save them on cassette or disk to play later.

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Space Pilot, the legendary hero, is under constant attack by alien ships with one aim - the destruction of his craft. His alien craft attack simply do to battle formation. Equipped with laser tracking missiles, their attack is deadly as well as relentless. Space Pilot's craft has 1000 degrees scrolling and four stages, becoming ever increasing in its return all aspects of a smooth fun on C16/4.

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CDS Rating

CRISP

GNASHER

by

YES SOFTWARE

Gnasher

Gnasher is the C16 version of the old time favorite arcade game, Pacman, and is quite a good conversion. It is good to see, as most conversion Pacman games are a load of rubbish.

After loading Gnasher, you are presented with a title page made of Commodore keyboard graphic characters, with a line of smooth-scrolling text at the bottom, so it was with low expectations that I hit F1 to start the game. To coin a phrase, I was very pleasantly surprised with what I saw.

The graphics are good as far as Pacman games go, even if the sound effects are a little pathetic, a sort of glooping noise.

When you load the game, you can either press F1 to start the game and play with a joystick, or press F8 and define your own keys. This is a very good idea, and is easy to implement, as I don't see why other programs don't include it. You select the keys you want to use for up, down, left and right, and then enter the game.

Level 1 is incredibly easy. I don't think the

ghosts could have been made less intelligent if the programmers had tried. But as you rise through the levels, they get amazingly clever, until the game becomes almost impossible. This allows you to get into the game for the first time without it ending discouragingly quickly, a good idea. An extra life is given at 10,000 points.

If you like Pacman, get this game. Although it isn't a masterpiece, it is a very good conversion.

COMMODORE
C16/Plus 4

GNASHER

YES
SOFTWARE

16K

Price:	£8.95
Graphics:	***
Sound:	***
Playability:	***
CDS Rating:	CRISP

CDS Rating

CRISP

TYNESOFT'S Ian Botham's Test Match

Not a very appropriate title considering Botham's been banned from test matches! The picture on the back of the packaging is a screen shot taken from the BBC version of this game, and I was quite surprised when I first loaded up the C16 version to find that although the BBC screen was better, there was not that much difference except for the stadium in the far rear of the shot. Although not stunningly superb, the graphics are quite good even if the sound is lacking.

After loading, you tell the computer what type



HOWZAT!

of match you want from a choice of Three, Limited Overs, Test Match, or One Day. Then you have to choose your team. You can either have the Commodore select this, or you can enter their names yourself, adding a personalised touch!

Once all the selecting is over with, you place your fielders on the pitch in positions you think suitable, and play begins. Your team begins by bowling, and after selecting the type of ball required (Bouncer, Spin, Fast, or Medium), you press space bar to start the run up. After the ball has been struck, you select the fielder you want to field the ball with a

cross. When you have selected him, moving him onto the ball causes him to throw it to the wicket keeper.

After you've bowled out the other team, you are put in to bat after each over. You choose the direction you want to bat in as the ball is about to hit the bat, and the computer fields automatically.

A good game, fun, even for myself who normally detests cricket.

Price:	£14.95
Graphics:	***
Sound:	***
Playability:	***
CDS Rating:	CRISP

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FORTHCOMING RELEASES:

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WHO DARES WINS II - C128/16.

SAVAGE ISLAND I & II - (A Scott Adams Graphic Adventure) - C128/16, Spectrum, Cbm 64 and Amstrad.

TYNESOFT
COMPUTER SOFTWARE

Addison Industrial Estate, Blydson, Tyne & Wear NE21 4TE
Tel: (091) 414 4611

MEGA REVIEW

COT Rating

MEGA

HYPERFORCE

Hyperforce reminds me very much of a Limbo game, with its excellent use of color and sound effects. For Aristonoff's first release on the C64, it is very good, and if they can keep this standard up, they are sure to become a market force in the C64 market.

The game features very fast arcade-style play, with great graphics effects that are colorful to the full. I haven't seen another C64 game yet that uses color to such good effect.

The aim of the game is to collect a number of pods that appear at random around the screen. The number of pods you have to collect depends on the screen you are on.

You have to try to collect these pods before the chamber walls move in and absorb them. You can force back the walls by shooting them, but let them get too close and you'll be wiped out. Anything that the walls touch, they crush, so you have to be careful not to make them wipe over the pods.

There is a time limit on your life, which is called a pulse. Your remaining pulse is displayed at the top of the screen, and decreases as the game is played.

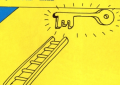
Hyperforce is one of those games where you just need to use blind instinct. You don't have time to think about what you are doing. The graphics are good, sound effects are good, and game play is good. An excellent, fast moving game that I fully recommend.



Price:	\$4.95
Graphics:	++
Sound:	++
Playability:	++
COT Rating:	MEGA
Contact:	Aristonoff

COT Rating

NAFF



RUNNER

Runner looks like one of those games that was written for the Spectrum when it was first released. The graphics are crude, there is virtually no sound, except for a rather boring crash when you get killed, and it is essentially a monotonous game.

Having said this, it does offer all you can get for a mere \$3.99, so it is reasonable value for money if you haven't got much to spend.

The aim of the game is to collect stress bars that are held to the roof of a chamber by magnetic clips. To get to the roof, you have to, you know, get up, climb up and down ladders to platforms, and jump over gaps in the platform by using your jetpac. Smart

falls through these gaps will not hurt you, but longer falls kill you, and you crumble into dust.

Trying to hinder your efforts are rocks, which come, of all places, from ventilators in the roof, and wicker pods (looking more like stale porridge on wheels) which wander about the platform. If either of these objects touch you, you lose a life.

One nice feature, and about the only one, is that you can use either joystick port, so there is no need to fiddle about swapping ports when you play this game. Unfortunately, I don't think it will get played that much, but the idea is a good one nevertheless. Other software houses take note.

I can't really say that Runner is good, but luckily it isn't awful. It's a fairly average sort of game.



Price:	\$3.99
Graphics:	..
Sound:	..
Playability:	..
COT Rating:	NAFF
Contact:	Firebird Software

AWESOME?

IFFY?

Check for Yourself!

Bulletin 1000

CCI brings you once again exclusive coverage of what the marvelous Bulletin 1000 will be showing in the coming month's quality computer shows around the U.S. (Does any other country have the same idea going?)

Led by the terrific, high-voltage John Jasky, Bulletin 1000 sets out to present you with an entertaining half-hour show that gives you a chance to see before you buy the finest properties on the current games market. Here you can see the latest line of goodies that Bulletin 1000 will parade for your delectation. If you are local computer store isn't showing you Bulletin 1000's latest line-up of what's going on in the GamesWorld, ask them why! Keep up the great work, Jumping John!

Leadboard	U.S. Gold
Mount Justice	U.S. Gold
Pal 5 Trading Company	U.S. Gold
Legend of the Amazon Women	U.S. Gold
Robot	Scram
Gene Reed	Scram
Knight Rider	Scram
Warhawk - 'The Adventure'	Scram
Action Reflex	Mirvonnit
Tandemair	Arbitron
Touchdown Football	Arbitron
Superbase	Arbitron
Oil Combat	Mirvonnit
Wilderness	ARigato
Pyramore	Brown
Graphic User's Best Choice	Andlognic
Stevenson	Seagull
Phantom Combat	Dorbowll
Jack the Nipper	Corvette Graphics
Shogun	Logic



MEGA REVIEW

CCI Rating

CRISP

ARRHHHH!



Winter Olympics

Winter Olympics is another attempt to capitalize on the sports simulation market, this time by Emerson. It features six events: speed skating, ski jump, cross-country, ski slalom, curling, and down-hill racing.

In Speed Skating, you control your skater's leg motion with two keys, one for right and one for left. If you press them too fast, your skater gets out

of stride and slows down. A computer pacer skates on the bottom of the split-screen display, to help you "gain that fastest time of the day".

Ski Jump has you risking life and limb trying to jump as far as possible off a long jump ramp. This is the most unrealistic of all the events.

Cross-Country puts you straddling down the run, trying to compensate for your body weight when going around the corners. If you under-compensate, you go flying into the Great Painful!

Ski Slalom is a standard slalom event, trying to ski through every gate as fast as possible to gain maximum score.

Curling is quite fun. You position your player on the ice, and then hit the space bar, or the fire button to release your stone. The winner is the best of three games.

Down Hill is identical to Slalom, except with no gates. Just avoid hitting those trees!

Although this game is not expert when it comes to the graphics, or the sound for that matter, it is nevertheless fun to play. Playability could have been improved, and so could the instructions, but overall this must be one of the very best sports simulation programs on the CIB.

Price: Graphics: Fair
Sound: ...
Playability: ...
CCI Rating: CRISP



Not Stuck in the Mud

In the last few issues, I've been taking a close look at some of the MUGs that are in existence, such as GCOM and MUD1. Later, in another issue, I'll be taking a further look at these games to give you an update on how they are getting on. First of all, a roundup of what has been happening in the world of MUGs.

MUD1 has improved beyond all recognition since I last wrote about it. Although there are a few teaching problems with the speed still flying about, the game itself is really much better. No longer can you walk across the sea, or jump off the cliff without the necessary item. The Baron & How have been activated, and the identifiably difficult Massachusetts puzzles are now in place. Simon Kelly, MD of MUD, was terribly pleased with himself when he was the first to solve one of the more difficult puzzles. I'm assured he didn't have a sheet with the answers in front of him! The game is also starting to drift away from MUD1 at last. Although there is still a lot of overlap, some of the MUD1 specific puzzles are now being solved. In MUD2, any key would unlock any door. In MUD3, only certain keys will open certain doors. To get into the inner chambers of the drunken realm for example, you need two keys, and they mustn't be any two keys either.

There is also a new module called the Barstubs that wanders about like a wailing wall. I

haven't found out much about it yet, but when I do I'll pass it on.

New Spells

Magie Users have two new spells, SURE and SURETH. These work rather like teleportation. If you are at Narrow Road between Lands, and you SURE successfully, that location will be remembered so that when you type SURETH, you are transported back to where you SURED from. In this case Narrow Road between Lands.

A couple of spells have now become time limited. Whereas previously if you went successfully invisible, you were invisible for the rest of the game, invisibility now wears off. How is also similarly affected. Although you may succeed in going invisible, it will severely damage your stamina. From a healthy stamina of 98 (max 100), my stamina dropped to 1 after I had gone invisible! Needless to say, I QUIT instantly. This was at Warwick which is two levels below Wizard.

Although it has been around for quite some time now, not many people seem to use SNOOP, or realize how useful a spell it can be. If you want to attack somebody, you can snoop on them, and then next time they check their score, you can read it, and decide whether it is worth the risk or not. By snooping, you will also see how many points you will receive should you manage to kill them.

If the person you are snooping on is exploring an area that you haven't yet mapped, you can make a map as they move from location to location, thereby saving a lot of time and credits! In the subject of credits, MUD1 is still charging at full rates, and I'm informed that although you are now charged 18 instead of 6 credits per hour, game usage has increased, and that they received very few complaints. This did sound a little like a greenfield, in other words too good to be true, so I went into the game and talked to a few players apart. They did not seem overly concerned that they were now paying twice the old charge for playing the game, so I must assume that M's statement was true. As I said, usage has increased, and this most show, despite loud complaints by old MUD2 players, that the game is popular and fun to play.

MUD3 now has around 600 subscribers, not all of whom play. Some of them are waiting to see what the game is like when it reaches completion before they start spending their carefully saved credits.

A very good scheme was set into motion in May, whereby current subscribers get given 50 credits free for every new person they can get to subscribe to the game. If you are a good salesperson, this could save you quite a bit of money acting as each hour of play costs you 18 credits.

New Mugs

MUGs have several other MUGs planned, which I very briefly mentioned in an earlier article. I can now give you a few more details on one of the games being planned. It is to be set in the 1880's, in a gangster environment, with thugs, madfies, gang wars, violin cases and the like. It is refreshing to see an original idea at last. So far, any new MUG has been set in a medieval environment with magic and strange creatures, or in space. Before this, there wasn't really an original MUG. MUG3 also plan other games, but as details have been released as yet. Federation, of which you may have read snippets in various news columns, is Computer's effort. It is set in space, and has around seven thousand locations. What the press releases failed to mention is that quite a few of these will be space locations. The object of the game is similar to EVE. You start off with a small amount of credits, a basic space ship equipped with basic weapons and machinery. You have to rise in rank, acquire credits, and build up your ship to gain power in the galaxy. You move from solar system to system via special links, and you can stop off at planets, which will be mind continents in themselves. The game sounds very interesting and should be good if it gets finished.

—Raphed the Arch Wizard has just disappeared in a puff of smoke.

MEGA REVIEW

CDS Rating

CRISP

Steve Davis SNOOKER

Steve Davis Snooker from CDS is quite a good attempt at providing a snooker simulation on the CDS. I say attempt because despite having many nice features, it falls down on ball rebound. The balls behave more as if they were made of rubber than of hard, dense, heavy plastic, bouncing around at the slightest touch. This really spoils an otherwise very good game, and I really can't see why they retained it with the bounce so high, when it

probably wouldn't take more than a few minutes to reduce it.

You line up your shot with the crosshair, and when you decide to shoot, you can vary the strength of the shot, and the spin direction. It also has ball shot rolling, so there's no cheating!

The tape contains two copies of the game. On one side you have a black table, and on the other a green table. On the green, the balls don't stand out too well, they're much easier to see on the black

screen. Quite a good idea, but it is a pity it isn't just an option from within the game, but that with only 100 to program it, there probably wasn't room.

Apart from the rubber-style balls, it is a pretty good game. Easy to play, fairly well presented, and the balls move with reasonable smoothness. Unfortunately, the sound is awful. I'm sure they could do better than a pathetic 'plut'.



CDS Software LTD



C16

Price: £7.99
 Graphics: ***
 Sound: **
 Playability: ***
 CDS Rating: CRISP

CDS Rating

MEGA



Howday's it is fairly unusual to find an original game. Gremlin Graphics have come up with another one in Dork's Dilemma. It has good graphics, nice sound effects, and makes excellent use of colour.

Dilemma has 20 screens, and you choose which one you want to start the game in by pressing the space bar as the program briefly displays them back to back. On each screen, you must eliminate a certain amount of aliens by exploding a bomb. The number you have to kill will vary from screen to screen, and the exact number can be seen in the score box on the right

Dork's Dilemma by Gremlin Graphics

at the screen, together with your score, and the number of lives left.

When you drop the bomb, you have to get off blast range (this is a little unpredictable) pretty quickly, otherwise you'll be killed along with the aliens, who can be one of a number of different types. When you have exterminated the required number of aliens, a piece of a jigsaw

from the centre of the screen is placed in the matrix on the right hand side. You then move onto the next screen by going through any of the flashing exits on the sides.

Once you've collected the jigsaw parts, you can place them together on the matrix, completing the puzzle.

There aren't many games on the CDS that are as good as Dork's Dilemma.

It is a compulsive game; you always want just one more go. With eye-catching colours, and nicely designed backgrounds, this would definitely be a good buy.

Price: \$4.99
 Graphics: ***
 Sound: ***
 Playability: ***
 CDS Rating: MEGA

MEGA REVIEW

CGI Rating

AWESOME

Diagon

Diagon is a very fast and furious arcade-action game, and reminds me a little of Gridrunner from Epyx. The hook on the box tells us that the "Krellis IV and the Di-Flonians were rage on. Control the Diagon network through 10 levels of defense. M'Groids come havoc. Be death in the fastlane and sound your Mother will love." Death certainly is in the fast lane, and is very difficult to avoid! Luckily, Bug-Byte has very kindly

supplied 8 ships instead of the normal 5, which to a certain extent makes up for the high death rate.

The sound effects are great, somewhat reminiscent of those found on earlier CGA games. The character set has been redesigned into a chunky, rounded font, together with lots of colour.

You control a small ship on a grid, which contains 18 solid obstacles. These can be used to hide behind from enemy fire, and from mortars zipping around the grid. If you

get hit, then your ship explodes in a rather pretty, if unimaginative display of multi-coloured streamers. Around the outside of the grid circle four enemy ships, which fire at you through gaps in the visible grid walls.

This game is a definite must for any games player. With the excellent sound effects, fast moving action, and addictive game play, it deserves to be a number one in the charts. One of the best C16 games I have played yet, and likely to remain a favourite of mine for some time to come.

BUG-BYTE

DIAGON



C16/Plus4

Price: £2.95
 Graphics: ***
 Sound: ***
 Playability: ***
 CGI Rating: AWESOME

CGI Rating

DODGY

MAGNIFICENT 7



Pharaoh's Tomb

It is a pity that this game doesn't live up to the name of the software company that wrote it, Magnificent 7, and if this is the best they can do, they'd be well advised to change their name.

The character you control is that of an explorer after the wealth of the tombs (even if he does look like a corrupted pirate). He moves from room to room through doorways in the walls, and the rooms are viewed from diagonally above. The graphics seem to be an attempt to recreate

Ultimate's games on the Spectrum, but are totally unconvincing. The monsters (monsters, spiders etc) are brown, your player is brown, the walls are brown, everything is brown. He likes having a monitor that only displays black and brown.

Occasionally, you'll come across a piece of treasure, which if you are lucky you may be able to recognise. The monsters are not bad, and the spider is nicely gruesome, if a little big. They move diagonally towards you as you move across the room, but it is not difficult to avoid them.

Sound is virtually nonexistent, so needs to be the case with most C16

games for some reason. The overlay when another moving object, such as a monster, comes near you is awful. In some cases, the monster almost disappears altogether.

If you have a lot of patience, and don't mind the lack of sound and rather lackluster graphics, this game may be quite fun to play for a short time, but has a very low boredom threshold.

Price: £4.95
 Graphics: **
 Sound: **
 Playability: ***
 CGI Rating: DODGY

HOMING IN ON THE AMERICANA RANGE

Contrary to popular opinion, life at US Gold is not a complete bed of roses (Shock! Horror!). To make sure that they get the rights to hundreds of number one smashers such as Sumner and Winter games, they have, we believe, to take a few less good titles.

In an attempt to sell such games, US Gold have re-packaged them under a new label, AMERICANA. These games - most were released in the US over a year ago - are to be sold at a budget price of \$4.99, and represent tremendous value for money.

playable game. To compete in Breakdance you can either play against the computer, Simon style, and repeat what he did, or against a friend trying for supremacy. For the more passive amongst you there is an option to just set up a routine, including head-drops, backflips etc, and have the computer replay it.

Breakdance is a good game, and, at \$4.99, it represents good value for money. However it is not as good as **SENTINAL**, my personal favourite of the Americana range. This is

again it is, to coin the phrase, an excellent title!

As well as purely arcade games, the Americana range includes some arcade-adventures. **NEW YORK CITY CITY** (NYC to the friends) puts you in the role of a visiting tourist who has only limited time to see all the sights - to say the least a difficult task!

Scrolls of **Madness** sees a more magical setting, with your whole life revolving around pleasing your master. The better you do your job, the more impressive rewards you

best all-round gameplay. Good graphics, excellent sounds, and a completely scrolling panorama leaves you to protect Alpha 77, an early warning post that holds the key to your galaxy's safety. Your survival will depend on quick wits and cool joystick handling ability. Do you have them?

Finally we have **BLAM-BLAM**, a futuristic game that places you as the pilot. In this role there is absolutely no room for mistakes. Having learned you body armour ON, life becomes very difficult.

US Gold's Americana

LICENSED TO THRILL AMERICANA SOFTWARE

In the next year, Americana will release more than ten new titles, but here I will tell you about the first eight games that arrived recently on my doorstep. Some of these games have already been released, as in the case with the first game I am going to talk about - **BRANDANICE**.

As you can imagine this was a pretty difficult task to write a computer game around, but Egan - who produced it originally - have managed to combine graphics and sound to produce a very

a basic 2-D action/arcade game that places you in a starship and, surprise surprise, you must save your planet from ultimate destruction. Good graphics, blasting sounds, and a price tag of \$4.99 make this game a real bargain.

Another space type game is **MOON SHUTTLE**. In this particular game you have to blast your way through a series of asteroid belts, before reaching many other, and more difficult, stages. Based on **Starblaster's** original arcade game,

will resist. However if you fail to do your job - the punishment will be more than fit the crime....

Most people will have heard of **OLLIE'S COLLIER**, so if you haven't bought it, now's your chance. You have 24 screens in which to master the moves and reach the energiser before all hell breaks loose and it explodes! You must also avoid the blasts of hot-air that could easily cause your downfall....

Of the last two games, **SENTINAL HOME** has the

range goes head to head against **Masterblaster's** **BLAM** games. Whether it will succeed depends a lot on how consistent Americana's games remain. If they are all high-quality American games that are just a little dated, it seems likely that they will be a success. If however US Gold view the Americana label as just a good way of getting rid of bad games, at a cheap price, game players will see through that immediately. We hope that isn't the case.



TOP TWENTY

C64

GAME TITLE	COMPANY	Price (£)	RATING
1 International Karate	System 3	6.80	Awesome
2 World Cup Carnival	US Gold	9.95	T.B.A.
3 Diggles	Mirrosoft	2.95	Mega
4 Saboteur	Darell	6.95	T.B.A.
5 Cauldron 1.1	Falco	6.95	T.B.A.
6 Golf Construction Set	Articsoft	11.95	Awesome
7 Silent Service	U.S. Gold	9.95	T.B.A.
8 Superbow!l	Ocean	9.95	Crisp
9 Sp. Indiasy	Electric Dreams	2.95	Awesome
10 Kentilla	Mastertronics	1.99	IFFY

C16

1 World Cup Carnival	US Gold	9.95
2 Street Olympics	Mastertronics	1.99
3 Return of Rockman	Mastertronics	1.99
4 Fingers Malone	Mastertronics	1.99
5 Rektick	Mastertronics	1.99
6 Bandits at Zero	Mad Games	2.95
7 Mr Puniverse	Mastertronics	1.99
8 Tank Attack	Solar Software	2.99
9 Jet Set Willy	Software Projects	6.95
10 Legionaire	Anso	6.95

Compiled by CCI from leading distributors

MEGA REVIEW

CCF Rating

AWESOME



INDOOR SOCCER



INDOOR SOCCER

Indoor soccer must be one of the best soccer games I have yet played on any computer, for the CIB it is really an excellent effort. This program really shows what can be done in 128, if a good programmer puts his mind to it.

Unlike most scrolling playfields on the CIB, Indoor Soccer has very on smooth scrolling, and a well drawn play field. The players themselves are also well drawn, and are fairly colorful. They certainly are a relief after having played Artic's World Cup soccer game, which featured players with noses rather out of proportion with the rest of them!

Indoor Soccer is not just another soccer game. It really is indoor soccer. As in the real game, sidewall rebounds can be used to edge your opponents, and they really do look like sidewall rebounds, quite realistic.

Either two players can compete against each other, or one player can play the computer, which gives quite a good match. In my first game, the computer beat me 4-0. There are also three skill levels available, hard, medium, and easy, and hard really is for experts only!

If fighting breaks out between players, a penalty may be awarded, and you have 10 seconds to take the penalty. Penalties are sometimes awarded if one player is knocked over, in which case the victim falls down on his behind, rubbing his head a nice touch.

In contrast with their other game, Pharaoh's Tomb, Indoor Soccer is excellent. Whether you're a soccer fan or not, you'll enjoy this game.

Price: \$4.99
Graphics:

Sound:

Playability:

CCF Rating: **AWESOME**

RING MASTER

A high scoring game where you can enjoy all the fun of the circus and use your skills to control acrobats, a

performer, juggler and juggler.



JUMP JET

Control a tight simulator now with sloping horizon.

MAGNIFICENT 3



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DISC
OR CASSETT

SPACE FIENDS

Shout the invading aliens before they satisfy their carnivorous appetites.



SLAP SHOT

Fast action one or two player ice hockey game.



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MAGNIFICENT
OFFER
\$54.95

Also available

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Control Disk/Controller: Start this unit the minute you're to computer interface. Just imagine—your computer talking to you in Greek! From now, your computer understanding what you say. Coming soon to video stores, computer stores and restaurants just for fun-loving or relaxing—these amazing products in store.

PlayStation's Tembo

214 11 14 95

A high-resolution graphics adventure.

Intellivision Soccer

214 11 14 95

A fast-paced game where more often than not the rules are written in a 2-player option.



MAGNIFICENT 3 SOFTWARE

20 Myfield, Hoveley, Sussex BN46 3JY

Tel: Hoveley (00792) 780882 - 24 hour credit sales Hoveley (00792) 783632

Mail order payment by 10 in Cheques/Accounts in this

IT'S ALL IN THE AIR

BUZZ

There can't be many computer fans who aren't familiar with the current crop of buzz words such as modems, Bulletin Boards, Mininet, Compuser, networks, Perilogues or, but how many are familiar with CW, RTTY, AMTOR, PACKET or SSTV? These are the terms you will often hear bandied about in the amateur radio and short wave listener fraternity. Radio Hams have after all, been connecting micro to their radios for a long time.

Automatic receipt of Morse code was one of the first reasons for 'bolting' a computer to a radio. Morse code comprises bits of dots and dashes (or dots and dashes to those not acquainted with Morse (Dit)). Think of a Morse key as a switch. It can be either on or off (1 or 0). This is ideal when you consider that computers work in 1's and 0's.

ties to help eliminate errors due to poor communication conditions etc. RTTY and AMTOR are used by many hundreds of commercial and government agencies including Reuters, the world famous news agency, and NASA, its Russian counterpart. Using a fairly simple short wave receiver and a terminal unit (T.U.) it is possible to pick it up yourself and see the world's news long before you would be able to read it in the newspapers.

ASCII (American Standard Code for Information Interchange) as eight bit code, was the natural progression from RTTY, as most home micro use it in one form or another. ASCII enables us users to exchange programs and files etc., over the air.

Amateur radio (of which there are over 50,000 license holders in the UK alone) is a hobby which encourages experimentation. This, when tied with

can extend a sender's range enormously by routing transmissions via other packet stations (dig-posting).

A little explanation of how packet does all this may help make things clearer. While it is possible to run a packet system with only software it is more usual to use a terminal node controller (TNC) which sits between the micro and radio. The computer in this arrangement is simply used as a terminal to talk to the TNC which is doing all the clever stuff. Data is sent in packet blocks (known as frames) of up to 256 characters with a marker at the beginning and end so as to define the information needed to let the TNC know who to connect to and via what intermediate stations. One other important piece of information required within the frame is the frame check sequence (FCS). The FCS is a 16 bit binary number which is derived by means of a computation applied to the data to be sent. The receiving station's TNC then uses the same calculation on the incoming frame and compares both results. If they both match then the data is considered to be error free and is accepted. If, however, the results don't match, it waits for the transmitting station to send the packet again. On receipt of a valid packet the receiving station sends an acknowledgment. How can packet permit multiple transmissions on the same frequency? The data is sent in short bursts (packets). These typically last for no more than 1 or 2 seconds. While the user or TNC prepares the next packet the frequency is left to use so someone else is able to send a packet. The TNC synchronizes between the packets forwards and those it doesn't, by the timing information within the frame. Simple isn't it?



Packard PR-01 — claimed as the world's first interface offering Morse, Baudot, ASCII, AMTOR and Packet air in one box. (Price around \$200.)

For many years amateurs have been using old electro-mechanical G.P.O. telex units via a terminal unit (a sort of modem) to send each other radio tele-type (free telex). This is more commonly known as RTTY. RTTY is now using a five bit code called Baudot. It isn't that long for amateurs to realize it was possible to replace their noisy old teletypewriters with a simple interface and a computer. AMTOR (Amateur Teletype Over Radio) is a more advanced type of RTTY which has error correction facili-

ties. The use of computers in modern communications. One of these being packet radio.

FRAMED

So what's so clever about this packet stuff? Packet ensures completely error free data communications. It can send data in almost any format. It can have multiple conversations occurring simultaneously on the same frequency and it

GETTING IT TOGETHER

About fifteen months ago a group of amateur radio computer enthusiasts got together and decided to pool their technical skills and resources to enable them to use data communications more efficiently. This proved highly successful. They then decided it would be nice to be able to share this wealth of information with other users. Thus the advent of

ARRAC (Amateur Radio And Computers). ARRAC has a good cross section of members specialising in particular subjects such as AMTOR, RTTY, PACKET and both Commodore and BBC BASIC to name but a few. Recently the club's prime concern has been with AJ 26 PACKET which has taken off very well in the south west of England and many ARRAC members are now on the radio in 24 hour "big-pipe" mode. This offers incredible range with very modest radio equipment because of its ability to route traffic via other more powerful or better sited stations.

ARRAC produces a newsletter (THE ARRAC LETTER) about every six weeks which is aimed at keeping members in touch with the latest developments in data communications. A little hard to read that they have some rather good contacts (Gaines-side). ARRAC hopes to set up a bulletin board via good old fashioned telephone lines in the near future using 1200/15 and 300/300 baud. This will, however, be initially limited to two or three evenings a week but with the prospect of a 24-hour seven-day service if it proves to be a roaring success. The aim of the DG will be to inform others of the latest developments in data comms and to gather new informa-

tion about new clubs, ideas, courses, software etc. ARRAC has at present several postal members as far afield as Scotland and Germany but the greatest benefits are derived by those members able to attend the regular meetings. It is with this in mind that ARRAC is hoping to encourage the formation of similar groups. For more information or help in forming such a group why not drop ARRAC a line. Their address and telephone number is in the useful information section at the end of this article.

HELP IS AT HAND

For those of you who would like to become more "geared up" in radio data communications or for those in jeopardy of subsidising B.T.'s shareholders even more this year, why not look into the possibility of getting ON AIR. Either as a listener or as a Licensed Radio amateur. There is bound to be an amateur radio or electronics club not too far away, which I'm sure you will find to be a wealth of information and experience. For help in finding your nearest club try giving the R3028 (Radio Society of Great Britain) a call. Their number is Potters Bar (0707) 99915.

USEFUL CONTACTS

R3028 — Lambeth House, Cranborne Road, Potters Bar, Herts EN6 1JW.
Tel: Potters Bar (0707) 59915.

ARRAC — Phil Bridges (0804), 8 Holywell Villas, Southampton Road, Southampton.
Tel: 0703 647794 (evenings) or 0703 691199 (day).

R3028 — John Doodie, Fyneweston, Soton, L16 6LW, Water 24 19 7NP

EQUIPMENT SUPPLIERS

ICS Electronics Ltd — PO-Box 2, Arrived Mill, Sussex BN16 9AX.
Tel: 0752 555 593.

JEP Electronics — New Road Complex, Kiplingminster, DY13 1AL.
Tel: 0952 753993.

Technical Software — Upper Llandudog, Gwenton, Gwynedd LL24 9JF.
Tel: 0298 651666.

The Final Cartridge II

Until last month, the Final Cartridge, together with Robocom cartridges, were known as the best ability cartridges for the 64. Having received CDR's prestigious 'Utility of the Year' award, The Final Cartridge has been selling very well in the UK and elsewhere for nearly a year now.

Just before the Commodore Show in May, a French company, CAS Distribution, released a cartridge called the Power Cartridge which we reviewed last month. Now, however is the real hero in the cartridge story. H&P Computers have released a new, and if that is possible — even better, version II of the Final Cartridge.

The new final cartridge looks very ready-made for the old one, it is small, black and pretty unobtrusive. On the back is a switch, and two innocent looking red buttons! It is these buttons that betray the first difference between versions I and II of the Final Cartridge.

Unlike the original cartridge, the version II has a neat and very easy to use menu system. Upon pressing the right hand button you are presented with the **RESET MENU**. This has four options, all controlled by the function keys. The first option allows you to 'Freeze' the computer, if for example a basic program hangs but you want to get it back, you can use reset, and then 'OLD' the

program. Pressing F2 jumps you into the comprehensive machine code monitor. The last two options either give you a total reset (after which everything is lost), or reset the machine into standard 64.



Freeze

On the left hand side of the cartridge you have another red button, again which controls a menu system — only this time it is a 'Freeze' menu. Most people will now be aware of the idea of freezing whatever program is residing in

memory, only to subsequently save it on either tape or disk. The Final Cartridge allows you to do this (and it is one of the best examples of this genre that I have seen).

As well as the ability to copy almost anything to either tape or disk, the 'Freeze' menu also allows you to dump whatever is on the screen, either with H&P's own electronics cable, or more surprisingly using a serial cable. Thankfully you can also go from one menu to another using F8.

As well as these features, the Final Cartridge has all the features you would expect, a disk turbo that works about 6 times normal speed, a tape turbo capable of working at ten times normal speed, a complete basic toolkit, with some excellent additions — including Auto, Remember, Find, Help etc.

All of the function keys are redefined to allow specialist commands such as Discs, Drives, Curing, Run and List. For confident programmers, Packets, the ML Monitor is both comprehensive and easy to use.

Overall, the Final Cartridge II is really very good. It has all the facilities that anyone would possibly need in the way of a cartridge, and they all appear to work very well. If you are looking for a cartridge, you can't go wrong with the Final Cartridge II.

80 Column Adapter

by Horisoft £12.99

So you've decided to get a little more businesslike in your computing and bought yourself a real 80 column machine. In view of your existing Commodore 64 programmes you thought it best to get a Commodore 128 which, of course, is 100% compatible (80,000 15% more). Now what do you do? You plug it all in of course (Up to 128 logs etc). Great! But what about the 80 column screen? Try as you might there is no way you can persuade it to give you a peek at that elusive display. As you may already have a monitor you might feel just a little disgruntled at its inability to work in business mode! Well, a new 128 monitor is a step at only a month's wages (I really must see about a pay rise).

However, all is not lost. Somewhere in the depths of the user manual you will find a description of the RGB port. On close inspection you may notice the word 'monochrome'. This is to be our saviour. Pin 7 of this port does indeed provide a signal capable of giving us an

80 column screen on almost any monitor (I'll say all monitors then God's law will inevitably strike). It's not going to be in glorious colour but most GPM and business software packages will look fine in good old black and white, or is it black and green?

So how do you go about getting this signal into your monitor? Simple, you use an interface cable. Now, if you are an electronics buff, you can go round to your local electronics emporium, buy a bundle of bits, glue them all together and you're off. If you are just a regular computer whizz kid, however, you may find it easier to go out and buy a ready-made cable. The Horis connector is one such animal. It comprises of two eight pin DIN plugs, one male and one female, and a one pin D type plug (RGB pin). These are connected by 3 short sections of shielded multicore flex to form a T shape. The RGB pin also sports a red two position switch. This enables it to maintain the normal colour display when in 40 column mode, whilst provid-

ing a monochrome 80 column display when switched. To install and use the connector is simplicity itself. The male DIN plug fits into the normal C-64 style video socket on the rear of the computer. The RGB plug fits into its respective socket, also at the rear. The monitor cable is then plugged into the remaining female DIN plug. Changing screen mode from one to the other is accomplished by operating the switch and then pressing ESC X. All in all the Horis connector is a simple and functional method of obtaining an 80 column display cheaply and without much fuss. There is little that can go wrong with the cable and once fitted it can quite happily be forgotten. The most difficult part for me was explaining to the wife why her housekeeping was a bit short this week!

Contact:
Horisoft, Finbury Business Centre,
48 Bowling Green Lane,
London EC1R 6NE.

Graphic Expander (128)

by Horisoft £9.99

My Commodore 64 was really great. The only problem with it was the poor Basic which made using the limited graphics pretty difficult. Still, now I've got a Commodore 128 which has got a super Basic and lets me use all of the computer's capabilities with ease. What? It doesn't have any commands to use the 80 col hi-res. You must be mistaken! I thought it was too good to be true. I have no doubt that Commodore in their infinite wisdom will tell me that the eighty column screen was primarily intended for business applications and therefore doesn't need any hi-res commands. It's not like getting a new toy for Christmas only to find you don't have any batteries. If it's got 80 col hi-res it seems reasonable that people are going to want to use it. Enter stage left the Graphic Expander by Horisoft (who?). This is an easy to use utility program which allows you to use the 840 by 200 resolution on 80 column with simple commands (some software houses seem to take great pleasure in creating utilities that require a degree in cryptography to enable their use).

There are thirteen commands in total, all of which are listed below:

- HCOFF** — Draws boxes
- HCOFLP** — Draws circles
- HCOLDF** — Defines Colours
- HCOOPY** — Hard copy to your printer
- HDSAVE** — Draws stars
- HDRAPHIC** — Sets the graphics mode
- HLOAD** — Copies 40-col graphics into 80-col screen
- HPOINT** — Fills shapes with colour
- HPEEK** — Looks at a byte in the graphics screen
- HPOKE** — Modifies a byte in the graphics screen
- HPSOT** — Returns the pixel value
- HPRG** — Returns the RGB processor register value
- HSCOLR** — Clears the hi-res screen

Horisoft seem to have struck up a nice balance between having so many commands that you need to plough through the manual every five minutes and four or five commands that never

seem to match your needs. Most of the commands are of a similar format to those provided by the 128 for 40 col-res but with a 'H' prefix i.e.

40 col — DRAW colour $x,y,z(x1,y1)$

80 col — HDRAW colour $x,y,z(x1,y1)$

The major difference between comparable commands is the use of plot-mode instead of colour. Plotmode defines the way in which the graphics will appear on the screen. The modes are 0 to erase, 1 to draw and 2 to invert. Fill. The colours (background and background) are set up with HCOLDF.

There are two demo programs on the disk and an additional 11 frames screens which can be loaded in, in both the 40 and 80 column modes. The fancy text in the screen shots may be familiar to those of you who are lucky enough to have Broderbund's PrintShop program.

Two of my favourite commands are HLOAD and HCOOPY. They are not marvellous innovations or anything spectacular but show that a lot of thought has gone into what I consider to be an excellent utility. I wonder if that good looking editor of mine (growsl green) will let me keep this copy for a little while longer?

BLINKER 64

What? This, yet another dig at my unstructured free format programs? If only I had been giving a journal each time I was lectured on the necessity of well organised programming. Well, it looks as if things are going to get easier. INDEV has come up with BLINKER, a Basic Linkage editor. Now what, I hear you muttering to yourself, is a linkage editor? In simple terms a linkage editor is a utility which enables a programme to be constructed from a number of small modules. These modules would typically be stored on disk. So what good is that to you? Let's say you have just written a wonderful accounts program which you have dutifully structured and made up from your saved modules (austerity). After the man at Focus (tm) & Scorpion Software Ltd pays you your £50.00 you decide to write a super-duper word processor package. Lo and behold you find that the accounts print routine will do just fine. Oh and elsewhere, so will the load routine, the save routine, the window routine and so it goes on. . . .

Blinker 64 makes pulling loads of routines together, the way professional programmers do, within reach of anyone.

Blinker is intrinsically very simple to use without any unnecessary bells and whistles. No fancy bit-mapped screens or graphics.

here. To link in a module from disk wouldn't be easier. Just type BLINK 'program name' and in the line it takes you to say Commodore Computing International (phone) it's all done. On listing the program you will find your program and module all nicely married up and reassembled. Multiple links can be done with the same command by stringing them all together with a comma separating each module name, i.e. BLINK 'Program name', 'mod 1', 'mod 2', 'mod 3' etc.

My favourite feature of Blinker was the ability to give module names, which could then be loaded in and listed in to the main program when linked. Eg:

```
100 PRINT "Please enter a number"
```

```
110 GOSUB "getkey"
```

```
120 PRINT #1
```

```
After linking it might look like this:
```

```
10 PRINT "Please enter a number"
```

```
20 GET #1
```

```
30 IF #1=" " THEN 20
```

```
40 IF ASC(#1) NOT IN ASC("0123456789) THEN
```

```
50
```

```
50 PRINT #1
```

Where lines 20 and 40 are the contents of a file called 'getkey'.

One small bug I came across was that should you accidentally BLINK, whilst

having the wrong drive number selected (an option to change the drive number is on the Blinker menu) then the computer locks up and takes the rest of the day off. The only remedial action I could find was to turn off and start again.

CONCLUSIONS

I liked Blinker. It was easy to use and came with good documentation. I feel it would be ideally suited to the education environment where it could assist in encouraging better programming techniques. Would I have bought it? I'm not sure, although as a programmer that seldom uses Basic I may be a little biased. It is nevertheless a program I would recommend to anyone starting out in Basic and who would like to get off in the right direction. (I'm probably past being anyway!)

There is no doubt, if you are not a professional but want to do things the professional way, Blinker 64 is what you need. It's got to be evaluated value at its price.

Price: £29.90

Contact: Indev, 24 Derrings Road, Haspage, Sandy HM2 6PH, Tel: 0525222222.

THE EXPERT CARTRIDGE

I was beginning to sink. I was up to my ears in utilities to transfer my old tape programmes onto disk. Why? Because there were always a few programmes that would resist all efforts to stuff them onto floppies. It can be very difficult explaining to the wife why you need to spend thirty pounds for yet another 'thing' (bought her an anniversary) to copy your precious tapes onto a disk, when only last week you spent almost forty pounds buying an almost identical 'water'. Well, no more buying redundant kit. Trilogic has come up with a simple but ingenious solution. They have designed a cartridge which doesn't work. . . until you load in some software from disk. The way the Expert works is almost identical to the rest of the current crop of backup cartridges but instead of the programme being resident in ROM you have to load a copy in RAM. Why not put it in ROM in the first place? This is the clever bit. As new and more complicated software comes out many of the 'old' cartridges will be unable to transfer them. This also

applies to Trilogic's of course. However, should you just happen to pop two pounds and a disk off in them they will send their latest offering which you can then load into your cartridge and off you go again.

You may have gathered from my ramblings that I rather liked my new toy. You would be right. To use, it was simplicity itself. First load in the software, press the reset button and type M. This need not be done again unless you power off the computer. Load in and run the programme to be transferred, press the reset button and then type Z followed by the name of the programme within quotes and it will then be safely saved onto disk. A backup from disk to disk is accomplished in exactly the same manner. It is also possible, using an extra utility on the disk provided, to ferret save your Expert saved programmes back onto tape should you want to archive them. It was using this programme that I encountered my only problem. There was one game which

would not load back in after being saved to tape. I tried several times to no avail. I came to the conclusion that it was due to its very large size as I believe there is a bug in the Commodore tape save routine which prevents it saving the contents of very high memory. Maybe the next level of software will overcome this.

If there had been all of the Expert cartridge features I would have not been happy but no. The cartridge when loaded, also contains an excellent micro-assembler which is a cross between SuperSoft ZOOM and the Commodore machine code monitor. So if you have upgraded from tape to disk or if you have just discovered what it's like to lose a disk you don't have a backup of, then this is the Cartridge for you to consider. An old Sage of many years experience (the editor) was in fact heard to philosophise that the likelihood of losing a programme is directly proportional to its cost.

Contact: Trilogic, 25 White Lane, Bokerley Way, Oxted, Surrey, GU28 0AB, Tel: 0525 624290. £29.90 C-64, £37.95 C-128 in C-64 mode.

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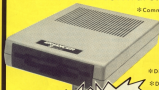
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Poke 22 Plus

Peter Sims has taken up an idea first presented in the March issue of CCI by Ian Bennett 'Poke 22' and adds to its usefulness

The article 'POKE 22' in Hints and Tips of the CCI March issue can be more safely applied to the C16, C16+ and 4+ in which LIST does not suffer the same restriction. It has on say the C64 or the VC. On these newer machines LIST does not do an implied END command, instead it just carries on to the next command.

For the C16 and 4+ the POKE location and values are the same as for the C64, but for the C128 they are different. As you might expect, if you have any experience converting programs from one Commodore machine to another, however the end

result is much simpler.

On the C128 the code to use LIST to print message is
10 POKE 24,27

REM DISABLE LINE NUMBERS
20 LIST 10-10

REM OUTPUT MESSAGE
30 POKE 24,27

REM ENABLE LINE NUMBERS

40 END
50 MESSAGE STARTS HERE

...

60 END OF MESSAGE

For the C16 and 4+ just replace lines 10 and 30

10 POKE 22,26

REM DISABLE LINE NUMBERS
20 POKE 22,26

REM ENABLE LINE NUMBERS

You can of course have as many messages as you like, the important thing to remember is that the program must not

run into them.

It is not a good idea to just disable line numbers at the beginning of the program and leave them disabled, as the way the POKE works is by looking the string handling routines into thinking that these are more string stack left. So you will find the POKE will affect ALL string handling, not just the output of numbers.

One word of warning before you rush over to your machine and change all those PRINT statements, LIST is not among the commands affected by RENUMBER, by adding the line
25 GETKEY A\$

and then renumber the program. Only COLLISION, GOTO, GOSUB, RVAL, RESTORE, RESUME and TRAP are affected by RENUMBER.

So if you plan your programs properly, with all the messages near the top, you can get a lot of mileage out of this POKE command.

COCKROACH TURBO-ROM

For the Commodore 64 or SX64 and 128 and 5070, 1570, 1571 and 1541 Disk Drives

The COCKROACH TURBO-ROM is an enhanced kernel ROM which may be installed in place of the original kernel ROM.

In order to provide these enhancements, some extra room was required within the ROM and the easiest way to obtain this extra space was to leave out some of the existing code. All of the cassette and RESET functions are therefore available in TURBO-ROM mode but the COCKROACH TURBO-ROM also contains the original kernel with a switch, accessible from outside the computer, to select which kernel to be used.

TURBO-ROM will function properly with additional serial devices, e.g. printer or second drive with a different device number. Compatibility is also maintained with the WC-SWITCH NETWORK.

INSTALLATION

Installation is very simple. The old kernel ROM is unplugged and the TURBO-ROM module is plugged in with the switch protruding through an aperture in the rear of the computer casing.

The enhancements provided are primarily for disk users because there is no cassette facility when switched to TURBO mode.

This type of loading instruction is often seen in commercial software. Simply press ~ followed by (RTN) and LOAD""A:1 will appear on the screen and the full program on the disk will be loaded.

SHIFT-RUN/STOP

If you have a directory listing on the screen, simply move the cursor to the program to be loaded, hold down the SHIFT key and press RUN/STOP. LOAD will appear before the program name and A:1 will appear after the name.

There are a number of very useful other features which we found all matched Cockroaches claim. Turbo-Rom come with easily understandable documentation. It is an excellent pro-

duct and at £19.95 very recommended indeed.

LOADING, VERIFYING and SAVING are all speeded up by a factor of around 5.

To SAVE WITH REPLACE, TURBO-ROM will automatically scratch the old file and then re-save the new file. This means that save with replace will work on a disk which has only a few blocks free (provided that the new program is not larger than the old program plus the number of free blocks). If wildcards are used the original save file is executed and a normal save is available using SAVE" prog name",A (RTN).

SCREEN CLEAR

To get a print-out of the screen at any time (even during program execution), you simply hold down the COMMODORE key and hit P. If H-RES or multi-colour screens are present this feature is disabled.

LOAD""A:1

DEX/HEX CHART

This program machine code successfully or to get accurate memory addresses, you need to be able to convert decimal numbers into hexadecimal. This new little program by M. Weston makes this far easier.

Download a hardcopy of the Decimal

Hexadecimal Interconversion Table in Russel West's book Programming the PET/CBM if he decided to write a program to print on screen or printer. It should work on any Commodore computer and prints well on an MP3 801 printer.

DECIMAL - HEXDECIMAL CONVERSION CHART

Hex	Low Dec.	High Dec.	Hex	Low Dec.	High Dec.	Hex	Low Dec.	High Dec.	Hex	Low Dec.	High Dec.
000	0	0	000	64	16384	000	128	32768	020	160	40960
001	1	1	001	65	16385	001	129	32800	021	161	41000
002	2	2	002	66	16386	002	130	32832	022	162	41040
003	3	3	003	67	16387	003	131	32864	023	163	41080
004	4	4	004	68	16388	004	132	32896	024	164	41120
005	5	5	005	69	16389	005	133	32928	025	165	41160
006	6	6	006	70	16390	006	134	32960	026	166	41200
007	7	7	007	71	16391	007	135	32992	027	167	41240
008	8	8	008	72	16392	008	136	33024	028	168	41280
009	9	9	009	73	16393	009	137	33056	029	169	41320
00A	10	10	00A	74	16394	00A	138	33088	030	170	41360
00B	11	11	00B	75	16395	00B	139	33120	031	171	41400
00C	12	12	00C	76	16396	00C	140	33152	032	172	41440
00D	13	13	00D	77	16397	00D	141	33184	033	173	41480
00E	14	14	00E	78	16398	00E	142	33216	034	174	41520
00F	15	15	00F	79	16399	00F	143	33248	035	175	41560
010	16	16	010	80	16400	010	144	33280	036	176	41600
011	17	17	011	81	16401	011	145	33312	037	177	41640
012	18	18	012	82	16402	012	146	33344	038	178	41680
013	19	19	013	83	16403	013	147	33376	039	179	41720
014	20	20	014	84	16404	014	148	33408	040	180	41760
015	21	21	015	85	16405	015	149	33440	041	181	41800
016	22	22	016	86	16406	016	150	33472	042	182	41840
017	23	23	017	87	16407	017	151	33504	043	183	41880
018	24	24	018	88	16408	018	152	33536	044	184	41920
019	25	25	019	89	16409	019	153	33568	045	185	41960
01A	26	26	01A	90	16410	01A	154	33600	046	186	42000
01B	27	27	01B	91	16411	01B	155	33632	047	187	42040
01C	28	28	01C	92	16412	01C	156	33664	048	188	42080
01D	29	29	01D	93	16413	01D	157	33696	049	189	42120
01E	30	30	01E	94	16414	01E	158	33728	050	190	42160
01F	31	31	01F	95	16415	01F	159	33760	051	191	42200
020	32	32	020	96	16416	020	160	33792	052	192	42240
021	33	33	021	97	16417	021	161	33824	053	193	42280
022	34	34	022	98	16418	022	162	33856	054	194	42320
023	35	35	023	99	16419	023	163	33888	055	195	42360
024	36	36	024	100	16420	024	164	33920	056	196	42400
025	37	37	025	101	16421	025	165	33952	057	197	42440
026	38	38	026	102	16422	026	166	33984	058	198	42480
027	39	39	027	103	16423	027	167	34016	059	199	42520
028	40	40	028	104	16424	028	168	34048	060	200	42560
029	41	41	029	105	16425	029	169	34080	061	201	42600
02A	42	42	02A	106	16426	02A	170	34112	062	202	42640
02B	43	43	02B	107	16427	02B	171	34144	063	203	42680
02C	44	44	02C	108	16428	02C	172	34176	064	204	42720
02D	45	45	02D	109	16429	02D	173	34208	065	205	42760
02E	46	46	02E	110	16430	02E	174	34240	066	206	42800
02F	47	47	02F	111	16431	02F	175	34272	067	207	42840
030	48	48	030	112	16432	030	176	34304	068	208	42880
031	49	49	031	113	16433	031	177	34336	069	209	42920
032	50	50	032	114	16434	032	178	34368	070	210	42960
033	51	51	033	115	16435	033	179	34400	071	211	43000
034	52	52	034	116	16436	034	180	34432	072	212	43040
035	53	53	035	117	16437	035	181	34464	073	213	43080
036	54	54	036	118	16438	036	182	34496	074	214	43120
037	55	55	037	119	16439	037	183	34528	075	215	43160
038	56	56	038	120	16440	038	184	34560	076	216	43200
039	57	57	039	121	16441	039	185	34592	077	217	43240
03A	58	58	03A	122	16442	03A	186	34624	078	218	43280
03B	59	59	03B	123	16443	03B	187	34656	079	219	43320
03C	60	60	03C	124	16444	03C	188	34688	080	220	43360
03D	61	61	03D	125	16445	03D	189	34720	081	221	43400
03E	62	62	03E	126	16446	03E	190	34752	082	222	43440
03F	63	63	03F	127	16447	03F	191	34784	083	223	43480

Yet more on the Plus/4 for the invariable readers of CCJ and fans of the Commodore machine. I have compiled the memory map of the Plus/4 from a variety of sources and whereas most I have seen are inaccurate or so full of holes, they would qualify for a table whose award, this year is based on information to hand in early March 1986. I have used the Commodore tables for memory locations and would ask readers here with me on the odd locations that have no explanation as to purpose. I will have these annotated

PLUS /4 PART II

after further research. A lot of location bit settings perform little same way as those on the C16, so some familiarity with this machine's architecture will be of value. Note that C16 addresses will be functionally identical although glossed do not hold me to that since I do not have a C16. There is perhaps more similarity with the C128, but beware that a lot of locations do not line up in terms of the map, although the functions will be identical. In the coming months I'll be looking at those locations that are either unusual or specific to the Plus/4.

Label	Address	Description	
DBAVL	0568	1288	pointer to reset status (cold/cor warm start)
IAI	0569-0572	1289-1298	Table of logical file numbers
IAI	0573-057C	1299-1308	Table of primary device numbers
IAI	057D-057E	1309-1318	Table of secondary addresses
KEYD	057F-0580	1319-1328	80-keyboard buffer
MEMSTR	0581-0582	1329-1338	Start of memory
MSZ	0583-0584	1339-1342	Top of memory
TRKOUT	0585	1343	Flag for TRK interrupt
RLNED	0586	1344	File end reached (less 1 byte)
TRAILY	0587	1345	Number of characters left in buffer for read/write
DBUPVA	0588	1346	Number of total valid characters in buffer for read
TRK	0589	1347	Pointer to next character in buffer
LRNPS	058A	1348	Pointer to type of current cassette file
IOI180	058B	1349	Active attribute byte
LSASH	058C	134A	Flag for character shift
MSZ	058D	134B	For users purposes
MSAGE	058E	134C	Base location of address trap
MSAX	058F	134D	Keyboard buffer size
BTTLG	0590	134E	Flag for key repeats
KEYN7	0591	134F	Key repeat counter
KEYD7	0592	134A	Key repeat delay
KEYLAG	0593	1347	Shift flag byte
KEYSP	0594	1348	Load shift pattern
KEYLCK	0595-0596	1349-1350	Two loc for keyboardable structure
MSZ8	0597	1351	Flag for text or graphics lockout mode
ALTRON	0598	1352	Flag for auto-scroll (more)
INSTR	0599	1353	Screen work status
DISPC	059A	1354	Screen work status
SRAMAT	059B	1355	Monitor next auto-page storage
MSAL	059C-059E	1356-1358	Underovers of time of compilation
MSAP	059F	1359	Underovers of time of compilation
MSPC	059A	1360	Underovers of time of compilation
MSPP	059B	1361	Underovers of time of compilation
PC	059C-059D	1362-1363	Processor registers: Program counter
MSZ	059E	1364	Processor register: Status Register
MSZ	059F	1365	Processor register: Accumulator
MSZ	059A	1366	Processor register: X Register
MSZ	059C	1367	Processor register: Y Register
MSZ	059D	1368	Processor register: Stack Pointer
MSZ	059E	1369	Underovers at time of compilation
MSZ	059F	1370	Underovers at time of compilation
MSZ	059A	1371	Used by various communication routines
MSZ	059C	1372	Tap input error log
MSZ	059D	1373	Programmable function keys index
MSZ	059E	1374	Pointer for programmable function keys

Label	Address	Description	
MSZ	059F-05A6	1375-1382	Table of programmable function keys length
MSZ	05A7-05B6	1383-1392	Programmable function keys storage area
MSZ	05B7-05B8	1393-1394	Word of speech cartridge (reference)
MSZ	05B9	1395-1396	Speech address table (ROM) table
MSZ	059C-059D	1397-1398	Long jump address
MSZ	059E	1399	Long jump accumulator
MSZ	059F	1400	Long jump X register
MSZ	059A	1401	Long jump status register
MSZ	059B-059C	1402-1403	Reserved RAM for banking
MSZ	059D-059E	1404-1405	Reserved RAM for speech cartridge (reference)
MSZ	059F-05A0	1406-1407	BASIC runtime stack
MSZ	05A1	1408	Byte to be written to tape
MSZ	05A2	1409	Temporary storage for parity calculation
MSZ	05A3	1410	Temporary storage for write header
MSZ	05A4-05A5	1411-1412	Temporary storage for write header
MSZ	05A6	1413	End of index in READWRITE routine
MSZ	05A7	1414	Pointer into runtime stack
MSZ	05A8	1415	Number of first pass error
MSZ	05A9	1416-1417	Time constant
MSZ	05AA-05AB	1418-1419	Time constant
MSZ	05AC-05AD	1420-1421	Time constant
MSZ	05AE	1422	Stack marker for shopkins recovery
MSZ	05AF	1423	Stack marker for shopkins recovery
MSZ	05B0-05B1	1424-1425	Parameters passed to REDLOCK
MSZ	05B2	1426	Temporary status save for REDLOCK
MSZ	05B3	1427	Number of consecutive short block-in tape loader
MSZ	05B4	1428	Number of total errors in read countdown
MSZ	05B5	1429	temporary storage for VERIFY command
MSZ	05B6-05B7	1430-1431	Temporary storage for T1
MSZ	05B8	1432	Read error propagator
MSZ	05B9	1433	85103 user character to be formatted
MSZ	05BA	1434	85103 flag for user character in buffer (0=empty 1=full)
MSZ	05BB	1435	85103 runtime character to be formatted
MSZ	05BC	1436	85103 flag for runtime character in buffer (0=empty 1=full)
MSZ	05BD	1437	85103 pointer to front of input queue
MSZ	05BE	1438	85103 pointer to rear of input queue
MSZ	05BF	1439	85103 number of characters in input queue

Program

1320 DATA 064,095,233,000,095,233,000,127,165,000,127,164,000,254,148,169
1330 DATA 000,250,144,000,234,064,000,233,000,000,164,000,000,144,000,209
1340 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
1350 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
1360 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
1370 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
1380 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
1390 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
1400 REM NOW THE PROGRAM DATA
1410 DATA 169,247,162,255,142,032,200,142,033,200,162,007,157,248,007,131
1420 DATA 054,233,001,202,016,247,162,000,187,106,066,240,006,032,210,230
1430 DATA 255,232,200,243,180,021,162,000,187,150,066,240,006,032,210,120
1440 DATA 255,232,200,243,136,016,240,162,000,187,191,066,240,006,032,170
1450 DATA 210,255,232,200,243,169,064,141,000,212,169,002,141,001,212,213
1460 DATA 169,010,141,000,212,141,006,212,169,000,141,022,212,169,241,143
1470 DATA 141,022,212,169,001,141,024,212,162,013,187,200,066,167,000,242
1480 DATA 200,202,016,247,160,007,162,014,189,238,064,157,254,064,167,103
1490 DATA 000,157,255,064,189,239,064,153,014,063,136,202,202,016,234,190
1500 DATA 169,000,141,041,065,141,042,065,141,043,065,162,007,169,004,221
1510 DATA 157,039,208,202,014,250,169,255,141,023,200,141,028,200,141,120
1520 DATA 021,208,120,169,047,141,020,000,169,065,141,021,003,169,004,021
1530 DATA 141,043,065,141,066,065,169,001,141,024,200,173,017,200,041,207
1540 DATA 127,141,017,200,169,000,141,018,200,169,255,141,025,200,169,204
1550 DATA 000,141,017,230,088,076,215,064,024,105,001,201,007,200,002,006
1560 DATA 169,004,096,054,233,001,201,003,200,002,169,006,094,094,050,110
1570 DATA 120,050,144,050,160,050,094,092,120,002,144,002,160,092,196,130
1580 DATA 000,220,000,244,000,012,001,196,000,220,000,244,000,012,001,120
1590 DATA 020,020,020,020,117,117,117,117,000,001,002,002,003,004,015
1600 DATA 006,005,004,007,007,008,008,009,010,010,011,012,003,004,007,107
1610 DATA 136,004,001,174,044,065,202,143,046,065,200,077,169,002,141,200
1620 DATA 044,040,173,041,065,240,025,173,043,065,141,030,200,032,220,059
1630 DATA 064,141,007,200,032,220,064,162,007,157,039,200,202,014,250,023
1640 DATA 173,043,065,033,220,064,141,043,065,034,144,032,173,043,065,061
1650 DATA 162,007,157,039,200,202,016,250,032,210,064,141,027,200,032,227
1660 DATA 210,064,141,030,200,173,043,065,032,210,064,141,043,065,162,143
1670 DATA 014,173,041,065,040,033,024,189,254,064,105,004,137,254,064,199
1680 DATA 189,255,064,105,000,157,255,064,202,202,016,225,040,021,056,077
1690 DATA 189,254,064,233,004,157,254,064,189,250,064,233,000,157,255,064
1700 DATA 064,202,202,016,235,162,007,173,043,065,173,043,065,040,032,240
1710 DATA 024,189,014,045,121,022,065,157,014,065,203,016,243,200,140,001
1720 DATA 040,065,173,020,200,036,033,090,064,206,043,065,204,043,065,099
1730 DATA 134,140,043,065,016,004,230,043,065,230,043,065,173,254,064,032
1740 DATA 201,240,200,008,032,090,064,230,041,065,040,010,201,034,200,117
1750 DATA 006,032,090,064,230,041,065,162,015,189,204,064,240,007,056,243
1760 DATA 046,044,065,074,144,004,044,046,044,065,202,202,016,236,160,042
1770 DATA 007,162,014,189,254,064,157,000,200,195,014,065,157,001,200,169
1780 DATA 136,202,202,016,239,170,044,065,141,016,200,169,129,141,025,114
1800 DATA 200,173,017,200,041,127,141,017,200,169,000,141,010,200,076,216
1810 DATA 049,204,169,129,141,004,212,169,120,141,004,212,169,129,141,239
1820 DATA 004,212,094,147,176,192,170,192,170,192,144,007,002,073,004,245
1830 DATA 004,049,070,032,066,009,032,074,049,002,009,077,009,032,072,244
1840 DATA 065,074,074,032,049,037,006,004,154,192,170,192,170,192,174,169
1850 DATA 032,000,171,192,219,192,219,192,219,192,219,192,219,192,219,192,169
1860 DATA 192,219,192,219,192,219,192,219,192,219,192,219,192,219,192,219
1870 DATA 219,192,219,192,219,192,219,192,219,192,219,192,219,192,219,200
1880 DATA 177,192,177,192,177,192,177,192,177,192,177,192,177,192,177,201
1890 DATA 192,177,192,177,192,177,192,177,192,177,192,177,192,177,192,210
1900 DATA 177,192,177,192,177,192,189,032,000,000,000,000,000,000,000,000

READY.

The Connect Game 128

```

10 REM *****
20 REM *          CONNECT          *
30 REM *  WRITTEN BY NICK COOK    *
40 REM *          FOR THE C64 128  *
50 REM *          *                *
60 REM *****
70 G=0
80 DIMA$(2)
90 DIR1$(1):DIRX(7)
100 DIMA$(7,4)
110 DIMG(2):G(1)=0:G(2)=4
120 REM *
130 REM *  DATA CONTAINS X AND Y
140 REM *  CO-ORDINATES FOR EACH
150 REM *  ROW AND COLUMN
160 REM *
170 DATA2,137,87,112,113,87,137
180 DATA2,162,37,137,12,212
190 FORI=1TO2
200 READI(1)
210 IFI(>7)THENREADY(1)
220 NEXTI
230 LIST0,1:LIST4,2:LIST1,3
240 MAT2,1,3
250 =0,21,39,24
260 FORI=50TO225STEP25
270 PRINTI,1,150TO1,0
280 NEXTI
290 FORI=150TO205STEP-25
300 PRINTI,50,1TO225,1
310 NEXTI
320 SAVE1,8,19," 1 2 3 4 5 6 7"
330 INPUT"FIRST PLAYER ENTER YOUR NAME":A$(1)
340 PRINT:PRINT"HELLO "A$(1):" YOUR COLOUR IS YELLOW"
350 =3:CLR0
360 INPUT "SECOND PLAYER ENTER YOUR NAME":A$(2)
370 PRINT:PRINT"HELLO "A$(2):" YOUR COLOUR IS BLUE"
380 =3:=-1
390 CLR0
400 PRINT"YOUR GO "A$(1)
410 PRINT:INPUT"WHAT COLUMN":C#
420 IF C#(1)*C#(2)>7*7THEN CLR0:PRINT"CAN'T DO THAT "A$(1):GOTO410
430 C=VAL(C#):C#=""
440 GOSUB440:IF#=1THEN CLR0:PRINT"CAN'T DO THAT "A$(1):GOTO410
450 GOSUB540
460 GOSUB750:IF#=1GOTO1320
470 IFE=1THENLET#2:GOTO#1
480 IFE=42THEN1400
490 GOTO390
500 REM *
510 REM *  THIS ROUTINE DRAWS AND

```

Perhaps inspired by the title of our communications feature, N. Cook has created this very lively game for the 128. There are not many specially written games for the 128. It's fairly easy to type in and we hope you enjoy it.

```

520 REM # PAINTS THE COUNTERS
530 REM #
540 LIST1,G(0)
550 DEF1,X(C),Y(P),S
560 LOAD1,X(C),Y(P)
570 A(C,P)=S:S=S+1
580 RETURN
590 REM #
600 REM # THIS ROUTINE CALCULATES
610 REM # THE Y CO-ORDINATE FOR
620 REM # THE COUNTER POSITION
630 REM #
640 P=0:P=J
650 OPEN
660 IFA(C,P)=0THENSET
670 P=P+1
680 IFF=7THENF=J
690 CLOSEORP=7
700 RETURN
710 REM #
720 REM # THIS ROUTINE WORKS OUT
730 REM # IF THE GAME HAS BEEN WON
740 REM #
750 F=0:S=C:T=P:Z=0
760 IFC4THEN#90
770 OPEN
780 IFA(S,T)=0THEN#20
790 Z=Z+1
800 T=T-1
810 CLOSEORZ=0
820 IFC3THENF=1:GOTO1320
830 S=C:T=P:Z=0
840 OPEN
850 IFA(S,T)=0THEN#90
860 Z=Z+1
870 S=S-1
880 CLOSEORZ=0
890 IFC3THENF=1:GOTO1320
900 S=C:T=P
910 Z=Z-1
920 OPEN
930 IFA(S,T)=0THEN#70
940 Z=Z+1
950 S=S+1
960 CLOSEORZ=0
970 IFC2THENF=1:GOTO1320
980 S=C:T=P:Z=0
990 OPEN
1000 IFA(S,T)=0THEN1050
1010 Z=Z+1
1020 S=S-1:T=T-1
1030 IFS=0ORT=0THENSET
1040 CLOSE
1050 IFC2THENF=1:GOTO1320
1060 S=C:T=P
1070 Z=Z-1
1080 OPEN
1090 IFA(S,T)=0THEN1140
1100 Z=Z+1
1110 S=S+1:T=T+1
1120 IFS=8ORT=7THENSET

```

```
1130 CLOSE
1140 IF Z>3 THEN P=1:GOTO1320
1150 S=2:T=P:Z=0
1160 OPEN
1170 IF A IS, T < > THEN I 220
1180 Z=Z+1
1190 S=S-1:T=T+1
1200 IF S=0 OR T=0 THEN SET
1210 CLOSE
1220 IF T>3 THEN P=1:GOTO1320
1230 S=C:I=T=P
1240 Z=Z-1
1250 OPEN
1260 IF A IS, T < > THEN I 310
1270 Z=Z+1
1280 S=S+1:T=T-1
1290 IF S=0 OR T=0 THEN SET
1300 CLOSE
1310 IF Z>3 THEN P=1:GOTO1320
1320 RETURN
1330 CLR0
1340 PRINT"YOU HAVE WON "(A$C)
1350 PRINT:INPUT"DO YOU WANT ANOTHER GAME (Y/N)";B$
1360 IF B$="Y" THEN CLR0:GOTO0
1370 =0,0,33,34,1
1380 WAIT0:CLR0:CLR
1390 END
1400 CLR0
1410 PRINT"STALEMATE"
1420 GOTO1350
```

READY.

ERRATA!

The two errors below occurred on pages 68 and 69 of the April edition of CCI.

The one is as follows:

Page 68: Line 13 of 'CLOCK' should have read
CLRDEF PMA(X)-94(n/100)

Page 69: Line 33 of 'GLOBE' should have read
FOR I = 90 TO 0 STEP -10: R=INT(90+52VPI*(n/100))

Both these errors were caused by the printer failing to correctly recognise the P1 symbol. The printer in its wisdom decided it was 'delete/last character'. This compounded the problem by also deleting the 'I'.

BASIC

for begguners

PART VI

This month I want to look at two functions used quite often in BASIC programming, namely **PEEK** and **Poke**. The description of these given in your User Manual probably reads something like: these functions allow direct access to a memory location in order to read or change the value at the specified location. What does this mean? Perhaps the following may help you understand.

I always think of a machine's memory as being an eggbox. OK, after you have picked yourself off the floor and stopped thinking that we have finally flipped, read on. Consider an eggbox from the supermarket, it can contain 12 eggs which do not necessarily have to be the same size. For example you could have 11 large eggs, 7 ostrich eggs and 2 quail's eggs. Naturally, our eggbox is somewhat larger than usual in order to accommodate the ostrich eggs! The different eggs can represent different numerical values and since we have numbered each compartment in the eggbox, there are 12 positions where an egg can be placed. If you translate this eggbox concept into your own machine, the memory capacity is the size of the eggbox. So, my C64 and PLUS4 have 65536 holes each, while my C128D has twice that, or 131,072 openings.

Now, let's get back to the eggs. Just that eggs from different birds can represent different numerical values. Therefore, an egg from the quail is quite small, a few numerical values, while the ostrich egg would represent the largest numeric value since this is the largest size that can be fitted in our eggbox. As far as your own machine is concerned, translating these numeric val-

ues into ACTUAL values, the quail runs from 0 to 255. Thus our ostrich egg is valued at 256 and the quail's egg is valued at 0.

So, where are we? Our machine has a memory which is made up of a block of locations which are numbered from 0 upwards. Each location can hold a numeric value which ranges from 0 to 255.

Some of these locations are not open to the programmer in that the machine keeps them for its own use. These areas of memory are termed **ROM** meaning "read only memory". You can look at these locations, but not do anything to them in terms of changing the values there. An actual memory that is not restricted to the programmer is named **RAM** meaning "random access memory". To start twiddling with the locations **BASIC** provides the **PEEK** and **POKE** functions.

PEEK and **POKE** are self-explanatory. **PEEK** lets you look at a location while **POKE** allows you to place a new value in the specified location. Why bother with them, this seems all very tedious when I can use standard **BASIC** to do what I want. I hear you ask! Well the simple answer is related to the limitations of **BASIC**. I mentioned in the first part of this series that **BASIC** is a "high level" language. This means that your dealings with the machine are as close to English as possible. A "low level" language does not make these concessions to the programmer and the language used is far from clear to the casual reader.

There is a cost or overhead to using a high level language such as **BASIC**, this cost is time of program execution speed. The

program you have entered in **BASIC** has to go through a process within your machine which is called interpretation. This process can be said to imitate rather than synthesize in large **BASIC** programs, and clearly such delays in some applications is unacceptable. For instance, if **BLIT** was written in **BASIC**, the time it took for your laser to actually fire after pressing the fire button would be such that you could probably go into the kitchen, make a cup of coffee, drink it and then wash, dry and put the cup back into the cupboard!

Low level languages such as assembly or C shorten the distance between the programmer and the machine and hence are able to execute a program much faster. **PEEK** and **POKE** allow the **BASIC** programmer to descend into the depths of the machine allowed under very controlled conditions. There are also two other functions which come into this category, **SYS** and **USR**. The former is much more common and we will be looking at both these and what they do.

PEEK a location is used mainly for two reasons, either to compare values or to check a value. For instance, your program may call for some kind of joystick interaction. The joystick when operated in a certain direction will change the value at a memory location. Since your machine has a variable amount of locations, depending on which computer it is, the actual location which is affected could well be different between such type of machines. That is, the location for detecting a forward movement on the joystick in Post 1 will not be the same on the PLUS4 as the location to do the same on the C64. You now start to see the

disback of using PEEK, you HAVE TO KNOW THE MACHINE, in order to know where in memory to look for the change.

In answer to the question of how can I find out where those things are called in memory, you need what is called a Memory Map. This lists the locations and what each one is responsible for. The depth of detail provided on memory maps is extremely variable. By and large, those published by Commodore in their User Manual provide minimal detail. Try and get hold of a detailed memory map for your own machine and study it carefully. You should learn a lot about your machine this way.

The general structure for using PEEK looks like this:-

```
PEEK (n) where n is any number between 0 to 65535
```

This returns a decimal value and since the output is usually the screen the function is often linked to a PRINT statement.

POKE actually does something to the location. For example on the C64 and the C128 in 40 column mode if you put the decimal value of 1 into location 13180 you will see a change in the screen border colour. Similarly, on the C16 and PLUS4 the equivalent location is 81920. You must be very careful using POKE unless you are certain as to the outcome. Just poking values into memory can result in a machine out of control, on the other hand it can be rewarding in terms of knowledge of the effects. You may even enter what is known as 'forever' mode, don't worry, you'll know when you find it. Please be assured that you CANNOT do any harm to your machine using POKE and PEEK. I did hear some tale recently that a certain POKE could turn out a video circuit. 'Absolute rubbish' was my reply. In fact, I believe that little circuit started back in the PET days where claims were made that the 6454 video controller could be popped by a certain POKE.

The general structure for using POKE looks like this:-

```
POKE (n1,n2) where n1 and n2 are numeric values.
```

The numeric value n1 is assigned to the address and n2 to the value to be placed there. Here is a simple program that employs both PEEK and POKE for the PLUS4 and C16:-

```
10 SCREEN 0
20 FOR A = 0 TO 10
30 POKE 3071 + A, PEEK(2048)
40 NEXT A
50 PRINT PRINT
```

Let's walk through this program and see the effect. Line 30 clears the screen and line 20 sets a loop value of 40. Line 30 is where it starts to happen, remember the POKE has to have 3 numeric values to which the first value is the location to be poked, while the second number is the value to be poked into the location. In the above example the location starts at 3071 in memory which on the PLUS4 and C16 is part white screen display. That is, if you put a value of any memory location between

3071 and 4071 it will appear on the screen. Now, back to the example, the first part of the poke value is the screen location, the second value is made up of the value by pinking location 2048. Line 40 completes the loop and when this has done 40 iterations and we have moved to screen memory location 4011, the program drops through to line 50 which is simply the effect of pressing RETURN twice. This is to provide a clean visual test, remember my comments of last month on program design. You'll see that memory location 4012 is the end of the top line on the screen display.

Location 2048 is the start of the memory locations for screen colours, so to make use of them, change the program inside:-

```
10 SCREEN 0
20 FOR A = 0 TO 10
30 POKE 2048 + A, A + 200
40 POKE 3071 + A, PEEK(2048)
40 NEXT A
50 PRINT PRINT
```

The flashing effect is caused by poking a value greater than 128 into screen colour memory. So, on line 25 during the first pass of the loop, the value poked into screen colour memory is 200 since A is equal to zero. This also means that the location selected is the start of colour memory, namely location 2048. On the second pass of line 25, the location is incremented by the loop variable A and since A is now equal to 1, the location becomes 2048 plus 1 which is 2049. The value poked into 2049 becomes 201. Line 30 simply increments the screen location so the character displayed moves along by 1 up to screen location 4012 and pokes into each location the value from 2048 which is initially 200, as set on line 25, takes it a bit more interesting by changing line 30 to:-

```
30 POKE 3071 + A, PEEK(2048 + A)
```

Unfortunately C64 owners cannot have



have flashing characters since their machine does not support these directly. However, I would like C64 owners to modify the above program themselves to run on their machine, go on, the practice will do you good! C128 owners have it even easier as all they have to do is slight modification to the addresses. The relevant memory location for the C64 and the C128 are:-

POKE	C64/C128	screen memory
3071	1024	screen memory
2048	32768	colour memory

Substitute these values for the C64 and C128 in 40 column mode. It is more on how and how to use further functions that are related to POKE and PEEK, these are STS and LSH.

SYS is shorthand for 'system' and provides another link into the underlying structures of your machine. It takes the form:-

```
SYS address
```

This command instructs the machine to go to the address specified and start executing the machine code instructions from that point. As you become more proficient in BASIC you may want to start studying and ultimately progress to writing in assembler for program speed. The SYS function provides an interface to do this, because having placed your assembler code at a specified location in memory, you can call upon it using SYS. In fact, many other machines such the BBC series and AMSTRAD do use the syntax CALL for this function.

You are more likely to have come across SYS statements quite early on in your exploration, since you have probably learned the SYS call for a cold start of your machine. When this is used the effect is similar to powering up your machine. For the benefit of readers who do not know this useful address, here is a for each machine:-

C16	SYS 62116
C64	SYS 64716
C128	SYS 16394
PLUS4	SYS 62116

SYS calls and generally messing about with assembler is suited on those machines that include a monitor and if you are writing into this area the USB function could be of value. I always think of USB, which is shorthand for 'user', as the two-way street. For example, SYS is a one-way street since you call the location and usually the sequence of machine code does not hand you back to your program. USB will return you to your original environment, provided of course that your assembler code has ended on a RTS instruction, but USB also will also bring back parameters which have been placed in the processor registers according to your instructions.

This may sound a little out of your depth and there is an easier way for those who don't want to get involved in assembler yet and that is the DEF FN function. In the next part of the series we'll start exploring this very useful command and see how it relates to the USB function.

MOVIE
SCENEMOVIE
SCENEMOVIE
SCENEMOVIE
SCENEMOVIE
SCENE

After hours

Ever wondered about Barbra's puzzle, "what is a cat not a cat?" The answer is when it disappears behind an archway... is it still a cat or has it undergone some strange transformation once beyond our vision? And just what's really unleashed when our tasks are turned? We're all just dying with curiosity to know... but look what that did to the cat! Martin Scorsese's new film "After Hours" serves as a warning against any nation you may harbour of staying in unknown territory.

"After Hours" is so wickedly comic it's almost painful. For Paul Hackett (Julie Dumay), a New York word processor operator suffering from terminal "S to S-it, an adventurous change of routine seems like a panacea... only he ends up with an overdrive. One innocent action opens up a trail Pandora's Box of chaos and mayhem.

Accosting a casual date leaves him down and out in bars... and being inciting disaster on the scale of high-Gates tragedy. Techno-tick guy can only become the prey of the deranged and violent. He is stranded amongst people about whom there's none of the crypt than the cryptic... the ones Mother always warned you about. All manner of riotous events occur around him while he's wrapped up (literally) in the "New York Times". His ensuing attempts to extricate himself from this comedy of terrors are hilarious.

The instantly comic dialogue is given extra edge through the deadpan delivery of Teri Garr, Rosanna Arquette and the veterans, Casch and Chong. It's the kind of acidic comedy that especially appeals to a twisted mind... a loved it.



Paul meets the match — or should I say industry?

The Colour Purple

"The Colour Purple" should have been subtitled "Great Expectations". Contains a Pulitzer Prize-winner, an internationally bestselling writer, today's most popular and successful director, Oscar debate and public controversy and the Great Debate and you'll have honours resting to see it purely on curiosity alone.

They won't be disappointed. It is simply a quite exceptional film. Spielberg claimed it to be the biggest challenge of his career and he has pulled off a triumph worthy of his own celebrated experiences. He is associated with productions of fantasy and imagination, but here energies are invested, concentrating on spiritual and emotional growth. The film is a departure and he's set out on the journey well equipped with baggage from his previous successes. You can't blame him if en-route he encroaches on familiar territory. "The Colour Purple" had audiences cheering, booing and sleeping as much as any of his tales of horror or adventure.

The film is emotive viewing. It's a southern American chronicle of courage and liberation. At its centre is Celie (an inspired performance by Whoopi Goldberg in her screen debut), a slave within an enslaved community, shackled

and subjugated by ignorance, fear and brutality. Her brutish husband, Mr (Danny Glover), is just as trapped, harassed to almost fatal, unswerving ideals. Escape is embodied for them both by Shug Avery (Margaret Avery), the out spoken blues singer propped up on a decidedly shaky pedestal, but determined to hang on.

Spielberg has the gift of adding shades of mystery and drama to simple everyday occurrences. "Tolerance and subtlety are interwoven in dealing with issues of rape, incest and injustice in the Southern black community.

Of the performers, the best known is Adolph Caesar (from "A Soldier's Story") and considering so many of them are little known beyond US neo theatres, the high calibre of acting is impressive.

"The Colour Purple" was, as we all know, nominated for eleven Oscars. It has given it twelve.

S.G.

Score in the USA



MUSIC SCENE

'Datahits' reviewed by
Leslie B. Bunder

I like you, you appreciate good music on your Commodore 64 when you hear it, you will be glad to know of a new release from Mupacore entitled "Datahits". "Datahits" is a special compilation tape featuring the theme music from 6 of the hottest games released on the 64.

When I refer to it as being "special", I mean it. "Datahits" is not as you may think a tape to load on your 64, rather it is a stereo audio tape you can play on any normal tape recorder or personal stereo, in fact you won't even need to use your 64.

In order to compile "Datahits", Mupacore have taken the humble Commodore 64 into a recording studio and rigged it up with a host of various musical aids—now including the Commodore Music Studio and Trax Digidrum.

Mupacore played music from a 64

game and transferred it onto studio quality 1/2 inch tape and then "revised" the music and put it into glorious technicolor stereo, a far cry from the mere sounds the 64 normally makes.

The 6 themes which have been put out as "fantastic stereo mix-ture" on the tape are "Bomber", "Never Ending Story", "Ghostbusters", "Crazy Concats" and "Hyperports".

Just listening to "Ghostbusters" shows how much can be achieved from a 64, the music is so close to the original, that I think it could be hard to tell the difference between the two. All the riffs that made the song into a massive hit are contained on the computer version. The glowing synth, heavy drums and funky lines are all there and it's very well put together.

As a package, "Datahits" is very good value for money and is highly recommended. You not only get the music (which lasts for over 25 minutes) but also included on the reverse side of the tape is a simple but effective Database called "Software" which allows you to keep track of all your records or software that you may have.

"Datahits" by Mupacore 64.66 and is only available through W. H. Smith.

Load and Go!

I know I'm a bit late for the book launch, but in the Computer Game of the Ten Commandments I'm working on at the moment, there is going to be a touching exchange between Jehovah and Moses that runs like this:

J: Do you want these commandments in hard copy or on disk Moses?

M: Just chip them in stone for now, Lord, and send the disk when I've had time to get the tang of the new word processor.

Which could take a long, long time ...

For a new user, a wordprocessor, spreadsheet or other application program is a daunting prospect. The degree of difficulty in getting started is often in direct proportion to the ultimate usefulness of the program. But this is of little consolation to a new user who gives up in disgust early on.

The programs reviewed here are a very helpful attempt to deal with this problem. They are taken from a series called "Load and Go" on some of the disks and "One Step" on others. The idea is that you literally "load and go" as there are no manuals to leaf through. The programs are simple to use and supposed to be self-documenting with help files and detailed menus.

The software is inexpensive: \$8-99 per disk, cassette not available. This isn't a bad price considering that when I bought a single disk recently it cost me £1.40 blank!

Masterword

The advantage of the wordprocessor, "Masterword", is that an inexperienced user can produce a printed version of a short letter in minutes. The program includes commands to edit text in a line-oriented fashion, to load and file documents on disk, and to print documents on a CBM printer. In case your literary inspiration fails, there are about 30 letters (on the program disk for the full range of correspondents from jilted lovers to bank managers).

The commands included have been selected so that the program has the bare minimum of features for a workable word processor. For example, when printing you can set the line spacing, page-length in lines, and top and bottom margins. However, sensible defaults are set for A4 paper.

Among the many things you can't do is alter the width of the text which is set at about 80 characters. In add mode you can't cut and paste nor append files. Although there is a search function, you have to replace text by typing in. How-

Load and Go is a new series which sets out to eliminate all the complex — and often disconcerting — documentation that many programs present. Neil Day judges its success.

ever, it is quite possible to get by with the available facilities which are equivalent to a restricted set of commands that a good instructor would introduce in the first few hours of tuition on a more elaborate word-processor.

Master Word would be a good investment for an inexperienced beginner looking for a practical application for the C64 or C128.

64 Utilities

Three programs are included on the "Commodore 64 Utilities" disk. "Disk Manager" gives a menu of standard disk commands (directory, erase, copy or rename files; validate or format a disk etc.) plus a sequential file reader to screen or CBM printer and the slowest disk to disk file copier I have yet to encounter (12 minutes for a 87 block file). The second program lists a file directory on a printer. Nothing very exciting here and having to load a basic program to perform these tasks is not very practical, especially when the DOS 1 shell is available free and will coexist with Basic and most other programs.

The third program on the Utilities disk is more interesting. "Disk Master" is a cataloguing program that writes an archive list of all the files from a set of disks. Adding files to the archive is easy: you insert the appropriate disk and the programme simply reads the directory track. The program can then search out which disk contains any specified file. A directory of any disk in the catalogue can be viewed on the screen or printed on a CBM printer. At those tense moments when you are running out of disk space, the archive can be searched

for disks with more than a specified number of blocks free.

Spreadsheet

The "Personal Spreadsheet" disk has a very simple spreadsheet program. It has limitations for real applications. For example, nearly all the main commands operate on only one cell. To percentage a column of figures you will have to specify the base row and each cell separately. I.e. if figures have to be entered for percentage four rows. Further, you can't view the columns to be percentage all columns in the spreadsheet are used. The spreadsheet handles numbers only, so no alphabetic headings can be included. The on-line instructions are very cryptic. Anyone competent enough to be able to run the spreadsheet on this limited documentation is likely to want something much, more sophisticated. But it could be useful for someone just starting out.

Family Tree

The "Family Tree" disk has a tailor-made data base for storing and retrieving information about members of your family. It works out who is related and how, and includes space for comments about each family member. Like the Cheque Book Balancer, which it resembles in many ways, it deals with only one record at a time, so be prepared for lots of disk accesses and a slow pace. Data have to be entered in U.S. style with the month first. Also the year needs to be entered in full, a couple of tips that might save you quite a few minutes working things out.

Conclusions:

The objective of these disks is to make serious applications programs available in a simplified form for beginners. The Personal Spreadsheet Master errs on the side of being too oversimplified for practical use. Also, it possibly lacks sufficient instructions to give a total beginner started. The Utilities disk contains some very useful material especially in the programmes to catalogue disks, Disk Master. This may be slightly difficult for a complete novice, but would certainly be accessible after only a little experience.

The "Master Word" wordprocessor fits the ideal balance: it is a serious and useful application, but simple enough and well-enough documented within the program for a complete beginner to handle. Recommended.

Fighting Words

Jeff Minter speaks out



Commodore finally blew it in pricing the Amiga at near enough £1000 they have frustrated the continuing success of the Atari ST range and made certain that the Amiga will remain unavailable to the thousands of '84 users who would doubtlessly have snapped it up had it been priced more sensibly. There will still be a few enthusiasts (like me!) who will get the Amiga just for the sheer pleasure of owning the best micro in existence, but Amiga will never make the mass-market and therefore software will always remain prohibitively expensive. Games nuts can't afford to shell out £1000 on a system and £40 plus for the games to run on it.

My advice to you is to either get yourself an Atari ST, which although not as good as the Amiga technically, is still lightyears ahead of your '84 — and already has some brilliant games software available for it — or sit tight on for six months or so and see what other manufacturers produce. Sinclair already designed a sub-£500 Amiga-compatible machine, but didn't get the chance to have the custom chips built before they were swallowed up by Amstrad, whether Amstrad will continue to develop the product, or whether it will, as rumored, license the Amiga technology off Commodore, I wouldn't like to guess. However, I would predict that within a year there will be a machine out there with similar capabilities to the Amiga at a sub-£400 price level. It won't be Commodore; it may be Amstrad or Atari, but that shouldn't stop all you frustrated Commodore Amiga owners from buying.

The '84 isn't dead yet, though. I have been delighted this past month to find some Commodore software I actually have got addicted to. For so long on the '84, I've seen software come and go and yet there hasn't really been anything that really got its hooks in. Guardian, Drop Zone, even 2 from Allegria's Native-rapping, and Mercenary kept me up a few nights, but despite the sheer volume of Commodore stuff being produced, I haven't come across anything for a while that's resulted in a good, unhelpful, glued-to-the-keyboard addiction. Now that's changed, firstly by the acquisition of Commodore's Speciality. I'd been keen on this when it was on the Amstrad, but on the Commodore it's just as good, just as extensive. It's Marble Madness, and the 3-D is excellently rendered, with full hidden object removal. Very clever stuff, and only playable.

More surprisingly, though, I have become addicted to a budget game! To put it mildly, I am not the world's greatest fan of budget games, but suddenly everything comes. Thrust from Festival and

it's hopelessly hooked. Thrust is an old-style arcade game of the very kind whose demise I lamented last month, it's based on the arcade game Gravitar, and is a combination of Asteroids and Lunar Lander type gameplay. True, the graphics are not very detailed, but the game has a truly brilliant simulation of inertial mechanics, and is completely, utterly and hopelessly addictive. Worth at least a five of anyone's money, it's beyond the why Festival released this on budget. It's brought me much more pleasure than nearly a £300 release, and that's what you say a game for, isn't it? Not how many K it uses, or how long the title is, or how many rooms it's got, but how much pleasure you get from playing it... right?

I've just been putting the finishing touches to my latest Commodore demo, called DNA. I enjoy doing demos for Cret, and so do a lot of other people... for me, that is where Cret really scores over Microsoft, anyone can put stuff on Cret for the enjoyment of all, and a lot of people do, whereas on Microsoft it's impossible to upload stuff yourself, you have to send it up to Microsoft and they'll upload it if you're lucky. Sends a little bit of touch of ownership to me, and takes away some of the spontaneity that makes Cret the excellent thing that it is. Cret's full of programmers, too, and therefore some raw coding skills indeed displayed in some of the demos you find in the Jungles. Software houses in need of good '84 hacks could do worse than take a browse of some of the demo material on Cret, there's a lot of coding talent there. Party's excellent for fun, you often end up with a few interested hackers jacking away till shutdown at 2 in the morning. Cret is a whole whole more informal than either Festival or Microsoft, and that's why I love it so much. I've met some good people and done some good partying with people from the Net. If you can handle the phone bills and never going to bed before three a.m. then I'd recommend it to anyone.

The Commodore show just gone was good fun. I met some people who I'd previously only spoken to by modem, and one good booze-up was the result, not to mention the now-traditional trip to the Laxman. The show content seemed a little bit thin, the Amiga village turned out to be more of an Amiga bad air in size not a lot compared to say, Atari's massive ST group at the last PCW. Amstrad has been hoping to show a demo of Marble Madness but unfortunately that didn't come through in time. I'm beginning to wonder whether the program actually exists or not, it's been 'going away' for so long... Mind you,

there was an excellent demo on the Amiga of the Stage Animator package, which had an animated picture of a lovely camel next to the Pyramids. Made me wonder what Revenge on the Amiga would look like!

The Sound Expander system for the C64 was there, too, being demo'd by Rick Wilkman, but Chris Foster was well over the top with his salesman bit at the demo stand too. Far better (and more impressive) to have let Rick let fly with some classic old 'nuff, or Journey to the Centre of the Earth or something, rather than wasting time on more advertising. The man sure can play keyboards. I bought one of the Sound Expander units while I was there, it's pretty good but at the moment I'm only got tape-based software to drive it, the disk-based stuff has more options. What we really need is a good disk-based FM sound editor program so we can start creating our own voice for the system (please Commodore).

I was a little concerned recently to see that someone has released a program containing what is described as a light synthesiser. As the inventor of the light-synth I wondered whether it was in any way derived from Psyph or Colourspace. I haven't have worried what it DOES look like is the raster-graphic demo on the Synth Sample II musical collection... I wonder if they are by any chance related? Mind you, the light-synth in their program isn't the main thing, it's an accompaniment to the Tubular Bells sound track. Completely different from Psyph. It's quite relaxing, and if you haven't got Synth Sample II, could be worth a look, if you're into psychadelia.

Mind you, if you're really into psychadelia you need an Atari ST running 16-bit Colourspace. Beel that up in a dark room with some Flood on — and kiss your brain goodbye...

Damned. That's one thing I'd really loved to have done — Colourspace on the Amiga. But now the Amiga has been effectively denied to those who would have appreciated it (space there's not a lot of room). I can't imagine that the sort of business customers Commodore are aiming the Amiga at are going to enjoy peering out in the dark with Colourspace. Looks like the ST's going to get Space II then...

Must finish now, gotta go out, and this month gotta do a lot of work on my C64 game. Going to be difficult, what with Thrust and Spandex on the '84, Time Bandit, Javel, Colourspace, Star Rider and Spy Hunter on the ST, all distracting me from coding...

BOOK REVIEW

The Anatomy of the Commodore 128 — Gerits K. Schieb, J Thrun F. - £12.95.

The Anatomy of the Commodore 128 is part of a continuing series covering various items of Commodore manufactured hardware. The series started with the ubiquitous C64 in 1984 and has moved straight on to the C128 and its peripherals. The title is an apt and correct choice since this book does make a very good attempt at a difficult task, the level of knowledge about C128 is for the present limited and patchy. This book tries to fill some of the void.

The format of the book follows that established in the previous volumes and can be divided into two. One half is the current and direct interest, namely the test about the machine in question; the second half, which has a longer term focus, is that of an annotated listing of the Kernal and Basic ROMs.

The first seven chapters cover the operation of the various special circuits such as VIC and SID although I do feel that this seems like padding. This may be a little harsh since some purchasers of the book could be new to Commodore and all of this unfamiliar to them. It is, anyway, worth reading through these chapters as occasionally there are snippets of information that clarify an obscure point or cover the implementation of the 8563 VIC-II (which in this application is numbered 8564) and 6881 MD into the C128 from a programmer's point of view.

Chapters five and six are where it really starts to happen. These cover the 8563 VIC circuit, 8721 ARM circuit and 8712 ARM circuit respectively. The 8563 Video Display Controller provides the BC201 color output and the 85 column display format. It appears to owe little to the 8140 TBO circuit of the PLUS4 and even less to the 8563 VIC-II of the C64 and the authors quite rightly point out that this circuit is a powerful piece of hardware. Even high resolution 400 by 200 displays are within reach of the further demonstration of Commodore's strength in hardware design and production. The 148 of video RAM is kept from appearing on the system memory map and access can only take place through two address locations on the main memory map. This chapter gives some useful examples in 6502 assembly language or

Basic loaders of how to enter into this video RAM, along with demonstrations of 20 lines per screen instead of the normal 25 lines.

The 8721 Address Management and 8712 Memory Management Unit are mentioned in chapter 5 albeit briefly. I don't know whether it was lack of information or just limitations on the authors knowledge of hardware that caused this but perhaps it was decided that it would be just too technical to be of interest. Personally, I would have liked to have seen more, a lot more. The 290 processor is given perfunctory treatment also, but in this instance there is another book in the pipeline dealing with it and CP/M on the C128, so I'll have to wait and see. It will be of great interest to see how the whole thing fits together on the C128. It certainly must have been a challenging project to the hardware engineers at Commodore.

The final chapter makes an effort to give grips with the hardware overall, but fails

because of insufficient depth. I feel that this book sometimes lost direction in terms of either describing the hardware or operating system. Whichever topic readers chose, they would end up being frustrated by insufficient detail. Perhaps I'm talking too much. Black mark though for not having an index.

This book is not aimed at the non-user category, more the C64 old-hand and, because there's a lot of us about, the book will do well. Overall it deserves this success as it makes a credible effort to cover the C128 in 477 pages. However, the C128 has crossed the boundary of a machine that can be given the rest of coverage in the space of one book and it would have been sensible to have further volumes. I hope that the authors will read and act on this, because they can produce readable material.

Contact: Int Publishing Ltd, Unit 208, Henslow Park, Pangbourne, Berks. Tel: 07537 3244

Using the Commodore 16 — Peter Gerrard — Duckworth £9.95.

Peter Gerrard, sometime editor of and contributor to Commodore Computing International, is a prolific and successful author. On my shelves, I have not only books but many cassettes and disks including the Colossal Cave Adventure for the 64, which was originally written for a main-frame. When Gerrard covers a subject, he deals with it as a real authority. So you can be sure that 'Using the Commodore 16' is an essential read for any C16 owner, whether beginner or expert. Starting with an easy and quick refresher (or introduction) course in Basic programming, it goes on to explore the more sophisticated facilities

of this popular if under rated machine. It describes windows, graphics, sound and disk commands and the use of the built-in machine code monitor.

With the help of lots of easy examples, it shows how to master everything from a simple game to machine code. It includes full-blown databases, a complete adventure and several other amusing and instructive programs.

Whatever reason you got your C16, if you want to know what it's really capable of doing for you, read this book and you'll have all the C16's considerable power at your fingertips.

A.M.

UNINVITED GUESTS The Intimate Secrets of Television and Radio by Laurie Taylor and Bob Mullan - £9.95

Television is the one service which is far from remote. Each a switch and it acts as a screen through which the world (arguably) reaches us. But what's controlling whom? The argument runs that if T.V. offends, you can always switch it off. But so is reacting to a stimulus... what's offensive is already there on screen... You're trapped by a dramatic intrusion, an uninvited guest, beyond your control.

When it comes to T.V. everyone is an expert, using opinions of media "experts" secondary to our own debates on the previous night's viewing. It would be no little exaggeration to say that many programmes, both on t.v. and radio only exist in post-mortem, when they are dissected, re-interpreted and criticised. Yet this "re-section" can possibly engender extreme

results, hence the recent rise in suicide rates attributed to an attempted suicide in the B.B.C.'s "Lastword" and the death of a child imitating a comic booked hanging.

With a potentially limitless bank of opinion and experience at its disposal, "Uninvited Guests" takes this phenomenon and breaks it down into its component parts, reassembling them to form a revealing, entertaining book. Avoiding long lists of statistics, it reads like a collection of overheard snippets from private conversations—a truly intimate insight.

And what is discovered about this most necessary of accessories? Firstly, a most ambivalent relationship. We express guilt at watching it for any length of time, for building up a dependence, and we stress our independence through cynicism and distaste. "Dallas" and "Dynasty" are prime examples of this, hooking both the dependent and those who enjoy it purely on the level of gossip, laughable trash become even dressing up each week as Alaska or Brazil.

This "involved detachment" spreads its "real" or "far" events, e.g. sports, dramatic reconstructions, news, etc. which are completed with effect firmly in mind, an excitement generated by order ultimately leaving viewers feeling that the whole thing has been "manufactured". Even newswriters,

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My favourite story any effects at all from 'the box', but viewers questioned evinced a most subtle influence in their views on their identity, scheduling and most importantly, what they notice. They may watch a programme, but how much do they actually see?

Perhaps the most telling example the book gives of the effect of T.V. on our perceptions is Donald Simler's anecdote about some friends who had gone to see a comedy he starred in. He pointed out "I don't remember hearing you laugh" to which they replied, "Well, no, we wanted to lots of times, but we were frightened of missing the next bit". They did not realise that 'real life' shows have to run to a programmer's schedule. You can adapt and change it, or write. Our sensibilities are changing and thereby we absorb and react has been influenced... whether consciously or unconsciously, the programmes are programming us and this disturbing effect is surely the most uninvited of all guests.

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