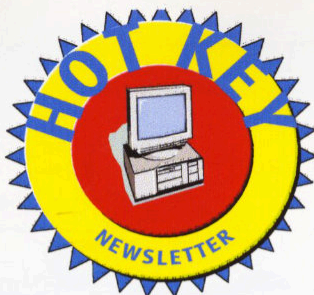


Issue 98



FEBRUARY 2000

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TALK ON 'PC MUSIC' DRAWS A BIG TURNOUT



Jim Green, Ron Burt and Lisa Burt at 'PC Talk' Meeting at Riverside Centre

A well attended meeting of members gave ear to John White as he presented his second talk on PC Music. The overhead monitor was used to show the work that John had prepared in his PCOMPOSER and NTWORTHY software. IWPCUG member Len Jones kindly demonstrated his musical prowess by playing a tune on the keyboard that John White had prepared in advance. This music was recorded by John and saved as a midi file in the computer and then played back in PCCOMPOSER to demonstrate the quality and reproduction of the original composition. John then went on to write some music in his composer software, namely NTWORTHY, and played back the notes that were written to the computer. Some of our knowledgeable members fielded their musical questions which John was able to deal with in an accomplished manner..

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FUTURE MEETINGS



2nd February	AGM/Windows 2000	Dennis Linzmaier
16th February	Current Hardware	Steve Bogacz
1st March	Question & Answer Session Windows Tutorial	Dennis Linzmaier
15th March	Linux for Beginners	Richard Morrell
5th April	“Objects of Desire” Taking another look at Windows	Tim Bateman
19th April	Question & Answer Session Windows Tutorial	Dennis Linzmaier

Useful Musical Web Sites

<http://www.pcomposer.com>

<http://www.musicator.com>

<http://www.smartscore.com>

<http://www.codamusic.com>

<http://www.ntworthy.com>

<http://www.musictek.com>



John White pictured during his talk on PC Music

ISLE OF WIGHT PC USER GROUP- COMMITTEE MEMBERS



Honorary President/Outside Speaker Organiser:

Sir Norman Echlin,

Chairman:

Dennis Linzmaier,

Treasurer:

Bob Groom,

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Vacancy

Membership Secretary/Marketing Manager:

Douglas Rankin

Hot Key Distribution & Refreshments:

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Hot Key Editor:

Brian Sexton

New Members Co-ordinator:

Maggie Butler

Hot Key Cover Disk Compiler

Mike Bayliss

Disability Resources Co-ordinator

Helen Edom

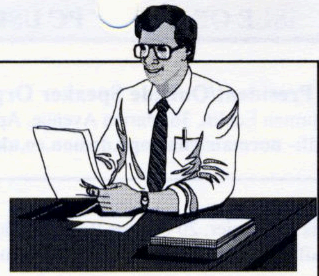
Committee Member:

Dennis Lambeth

Committee Member:

Cliff Maidment

We're on the Web:- <http://www.ddina.demon.co.uk/iwpcug/>



Now that this New Year 2000 has made its mark, it will be interesting to see what the Computer Industry has in store for us. Already new software has appeared and two that have caught my attention are WinZip 8.0 and Internet Explorer 5.5.

Major changes in WinZip Version 8.0 (beta)

WinZip 8.0 includes significant enhancements for all WinZip users, whether novice or advanced. The new Zip and E-Mail feature zips a document and attaches it to an e-mail message without leaving Explorer. The greatly enhanced Wizard can now create and update Zip files, as well as extract and install from MIME and similar encoded files (great for e-mail attachments). Improvements to the WinZip Classic interface make it more Windows-like than ever; for example, an optional Explorer-style toolbar is available, and, when creating or updating an archive, WinZip automatically stores the same subfolders and folder information that Windows Explorer would use for a similar copy operation. And installing those very popular desktop themes and screen savers from Internet downloads has always been a difficult and cumbersome process, but WinZip's new automatic theme and screen saver installer makes it easy. <http://www.winzip.com/betawz.htm>



Microsoft **Windows** Technologies

Internet Explorer

INTERNET EXPLORER 5.5 (beta)

For advanced users, check out the new release of Microsoft Internet Explorer 5.5 and Internet Tools Platform Preview. This version of Internet Explorer 5.5 focuses primarily on stability improvements, solving top customer support issues and incorporates a print preview feature on the file menu.

However please note that there are no dramatic changes in the Internet Explorer feature set or user interface. Microsoft encourages you to test this version on existing versions of Windows 95 and Windows 98. Although Windows 2000 is a vitally important platform for Internet Explorer, at the moment, Internet Explorer 5.5 does not install onto beta or pre-release versions of Windows 2000.

<http://msdn.microsoft.com/downloads/webtechnology/ie/iepreview.asp>

The Isle of Wight PC User Group

welcomes all owners and users of IBM Compatible Personal Computers.

It is a group which seeks to exchange ideas and seek new information. Our meetings are informal on the **first and third Wednesdays of each month at The Riverside Centre in Newport, 7.30 to 9.30 pm**

The first Wednesday has usually a formal talk whilst the third Wednesday is more informal, geared to the new user and aims to help out members with specific problems.

Membership is £12 per year.

This journal, "**HOTKEY**", is produced every month and a "cover disk" of popular software is distributed three times a year

Visitors are welcome.

If you would like to know more about us, either come along to one of our meetings or contact one of our Committee Members on one of the numbers on page 3.



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YES, DARYL... IT'S YOUR TURN TO CLEAN THE LITTERBOX... AND, NO, THERE IS NO KEYBOARD SHORTCUT..

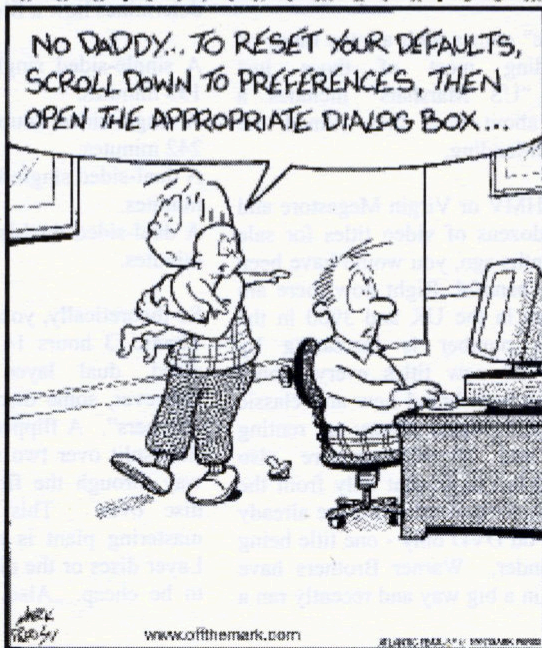


Mark Parisi

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www.offthemark.com

NO DADDY.. TO RESET YOUR DEFAULTS, SCROLL DOWN TO PREFERENCES, THEN OPEN THE APPROPRIATE DIALOG BOX...

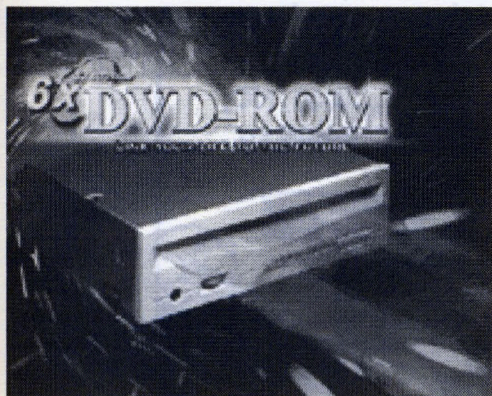


Mark Parisi

www.offthemark.com

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DVD - Part 4



The huge capacity of a DVD also means they can include extra features. These include:

- 1) The choice of wide screen ratio;
- 2) alternative soundtracks, foreign language soundtracks and subtitles;
- 3) the ability to jump to scenes instantly using on screen menus;
- 4) interviews with cast and crew;
- 5) behind-the-scenes documentaries;
- 6) teasers and full trailers for the film;
- 7) music videos;
- 8) brief histories of the main actors;

“Lost In Space” comes with a huge range of extras including most of those just mentioned. “US Marshals” includes a documentary about how they filmed the aeroplane crash-landing,

Step into any HMV or Virgin Megastore and you will see dozens of video titles for sale where, six months ago, you would have been lucky to get a handful. Right now there are about 450 titles in the UK and 3900 in the States. This number is increasing by approximately 30 new titles every month which comprise both brand new and classic films. Already, Newport library are renting DVD-videos and BlockBuster are also renting DVD's but at present only from the larger branches. Also, some films are already being released on DVD only - one title being Wing Commander. Warner Brothers have adopted DVD in a big way and recently ran a

series of promotions at leading cinemas up and down the country. Warner's film The Matrix, which was one of this summer's hottest hits and starred Keanu Reeves, will be released only on DVD in November. Although DVD films cost slightly more than VHS you can save pounds by buying them from the Internet. I have shopped around and found that:

EncoreDirect (www.encoredirect.co.uk) were the cheapest. But you can also try:- DVD Review (www.dvdreview.net), DVD World (www.dvdworld.co.uk) or DVD Net (www.dvdnet.co.uk).

However, with over 90 percent of UK homes possessing a VHS VCR, it would seem a lot of people are perfectly happy to put up with less-than-perfect sound and pictures. It will take some convincing for these people to reinvest in another box, especially as affordable DVD recorders are still some way off, as well as discard their huge collection of videos.

As we heard earlier DVD's can have varying number of layers and this affects how much information can be stored on them. It also determines how a film is stored on the disc.

A single-sided single-layered disc can hold 133 minutes.

A single-sided double-layered disc can hold 242 minutes.

A dual-sided single-layered disc can hold 266 minutes.

A dual-sided dual-layered disc can hold 484 minutes.

So theoretically, you could stick the whole of Titanic (3 hours 14 minutes) onto a single-sided, dual layer DVD quite happily. However, some discs are still being sold as “flippers”. A flipper disc is one that has the film split over two sides of the disc so half way through the film you have to turn the disc over. This is because the DVD mastering plant is not able to handle Dual Layer discs or the disc makers are just trying to be cheap. Also, this does not take into

account all the extras that are included by DVD manufacturers which will increase the running time considerably. The documentary on the "US Marshals" DVD is actually on the second side of the disc and Watchdog recently shamed Warner Home Video into swapping everyone's "Armageddon" flipper disc for a single-sided disc.



REGIONAL ENCODING

When DVD was first suggested as a video format, the movie industry was wary for a number of reasons, including copyright protection and regional encoding. Protecting the discs from being copied is an understandable precaution, but the regional encoding system is a different matter.

When dealing in video tapes, the world market is split into several regions by virtue of the fact that different parts of the world use different video and television standards and speak many different languages.

This made it simple to stagger the releases of cinema films and videos around the world, and to allocate the rights to sell videos on a local basis, thus controlling the market and making more profit.

The prospect of DVD, with its universally playable format and, perhaps more importantly, multiple language soundtracks, threatened this cosy division of the world market. In order to prevent a free market in DVD videos, the Hollywood studios devised the system of regional encoding, splitting the world up into six regions. DVD players sold in the UK are supposed to only play Region two discs, along with unencoded or Region zero discs. Which means the thousands of titles available in the States will not play on UK DVD players.

Regional codes are entirely optional for the maker of a disc. Discs without codes will play on any player in any country. It's not an encryption system, it's just one byte of information on the disc, which recognises six different DVD worldwide regions.

These regions are:

Region 1

USA, Canada

Region 2

Europe, Middle East, South Africa, Australia, Japan

Region 3

South East Asia, Taiwan

Region 4

Central America, South America, Mexico, New Zealand

Region 5

Russian federation, Africa (part), India, Pakistan

Region 6

China

Region-2 coding standards proved more complicated to finalise than was originally expected, due to huge variations in censorship laws and the number of different languages spoken across the region, and was one of the main reasons for DVD taking so long to become established. It's impossible to include films coded for every country in **Region-2** on a single disc. This led the DVD Forum to split the region into several sub-regions, and this, in turn, caused delays in the availability of **Region-2** discs. By the autumn of 1998 barely a dozen **Region-2** discs had been released, compared to the hundreds of titles available in the US.

However, good old British ingenuity has already broken the regional encoding system and there are a number of consumer DVD players you can buy which will play any DVD disc. These are only available by mail order at present.

Tim Bateman



THE NEW FACE OF WINDOWS

For the first time both the consumer and business versions of Windows will operate using the same 32-bit kernel. There will be no more DOS lurking under the covers.

Windows 2000 appears to be more stable than Windows 95/98 and boots up surprisingly faster and is pleasant to work in. Like Windows 95/98, Windows 2000 scans your system during installation for existing hardware and can find your existing Windows 95/98 installed applications and settings. Windows 2000 also lets you create a dual-boot configuration with Windows 95/98 or another operating system. The 500MB basic installation will obviously have to be installed where you have sufficient space.

Under the surface there has been a lot of changes made. However, Windows 2000 isn't for everyone, as it requires at least a fast Pentium or Pentium II processor (166MHz or higher) and needs a minimum of 32MB RAM. Newer games should run as well under Windows 2000 as under Windows 98, provided they're written to use Microsoft's Direct X programming interface.

As for the hardware itself, Windows 2000 supports loads of peripherals and to check whether Windows 2000 supports a particular device, see the latest Hardware Compatibility List (which is 177 pages long) at:- <http://www.microsoft.com/hcl/default.asp> (for software compatibility, check out:- <http://www.microsoft.com/windows/professional/deploy/compatable>).

A new icon-based interface for network and dialup connections improves on both NT's and 98's Dial-Up Networking dialog boxes, offering wizards for creating various connections. Another new feature is that you

can easily rename Program-menu items by right-clicking them and selecting **Rename** from the context menu. You can now also quickly sort the Start menu by clicking a new **Re-sort** button on the **Taskbar Properties** dialogue. You can also now access **Folder Options** from the **Control Panel**, instead of it being hidden away inside Explorer's View Menu. Also there is a new Windows 2000 Save dialogue, which provided a new navigation bar that enables shortcuts to popular file-saving locations, which is much easier to use.

Improved searching

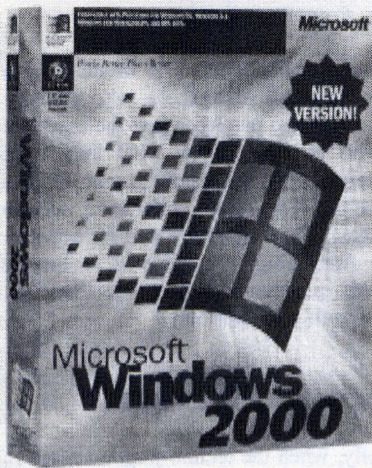
One of the most exciting improvements in Windows 2000 is the new **Search** feature which replaces the old Find program (you'll find a new **Search** option in its place on the **Start** menu). Select **Search For Files** to open a new expanded two-panel Search. You can also launch Search from the Windows 2000 Explorer toolbar, or any open folder window. You simply click on the Search button and a new search column appears on the left hand side of the window.

Printers

The standard File, Print dialogue has also had a few improvements. There's now a Find Printer button to search for printers connected to your PC or the Internet. The idea is that you can print to any printer around the world as long as it's connected to the Internet and a Windows 2000 server.

Hardware support

Windows 2000 offers all the hardware support of Windows 98 and there is also a new **Add New Hardware Wizard** which will make installing hardware a lot easier.



Accessibility Options

A new feature for disabled users is the **Utility Manager**. This incorporates **Microsoft Narrator**, which is intended to help people with low vision, to set up their computer and also an **On-Screen Keyboard**, which allows users to type using a pointing device or joystick.

Windows Installer

Windows Installer makes its first appearance in Windows 2000 and it is designed to solve a problem that has plagued Windows applications since the outset. When applications install they frequently overwrite shared DLL files in the Windows folder. The problem is that the newer versions of the DLL files often don't work properly with your older applications, leading to strange behaviours and error messages. Windows installer is the first step towards solving the problem. It enables applications to scan your system before beginning installation to see what versions of DLL files are already installed.

To earn a Windows 2000-compatible logo on their boxes software makers must also agree not to overwrite common DLL files or place proprietary support files in the Windows folder. If developers need to customise shared DLL files they must place the files in their program's own directories.

Using a feature called **Install On-Demand**, the Windows 2000 installer also makes it

possible to add program components to an installation a later date, so you can save disk space by not installing an option right now, but still have access to it later. This new technology can also be used to repair damaged installations. If an application fails to launch because a file is missing - for example, you may have accidentally deleted it - then installer prompts you to insert the application CD and it automatically reinstalls the file.

To take full advantage of all the Windows installer features software must be written with scripts that take advantage of Installer features, so look for the Windows 2000 logo on a software package's box to be sure. Since application builder can distribute the Windows Installer engine within their programs, we expect that Windows Installer will find its way into Windows 95/98 after the initial release of Windows 2000.

Windows 2000 looks like being a massive improvement on both NT4 and Windows 98 and looks like Microsoft has developed an operating system that will be the envy of other operating systems. You will however need to update your drivers from Windows 95/98 to NT4 or Windows 2000, especially if you have a SoundBlaster Live sound card. However if you have a recent CD of your printer drivers and graphics card drivers the CD might well contain the relevant drivers for Windows 2000.

Microsoft has made it easier to make the change from Windows 95/98 to Windows 2000 than it was to move from any previous Windows operating system but don't expect to pop in a Windows 2000 CD and be able to start reaping its benefits right away. If you have incompatible software or hardware that you can't do without choose to set up a dual-boot system during the Windows 2000 installation. That way your PC can run Windows 95/98 or 2000, depending on the task you need to perform.

Special thanks to PC Answers and PC Advisor for the extracts



THE MILLENNIUM BUG

YOU HAVE READ THE BOOK

If you are like me, when you came across computers for the first time, you were immediately struck by the sheer power of the things. I'll bet too, that the first glimpse of their use set your imagination on fire. All that sound, the graphics, the multi-media and the flexibility made you feel that a computer was something awesome!

I suppose that it took you a long time to buy your first computer. You probably studied the advertising blurb in everything from your daily newspaper to more specialised computer books and mail order lists. As soon as something on computers came on the television, you suddenly went silent, into a hypnotic trance, ignoring everyone around you. After this initial phase, most likely you had lots of discussion about what you wanted it for and what specification to aim for with your family and friends.

Your next step was probably to visit your local computer shop suitably armed with all the stuff you thought you needed to get what you wanted and promptly got confused by the computerese of the young person behind the counter. Why is it that all those youngsters know so much more about computers than do their betters? Eventually you leave the shop

suffering from neurasthenia.

If you were really lucky, you found a *bona fide* computer buff somewhere, who not only was not interested in giving you the big sales hype, who not only knew what they were talking about, but managed to put it in a language that you could understand, and in easy stages! They come few and far between and the first thing you did was to badger them with questions to the stage that they wanted to pull your hair out!

YOU HAVE SEEN THE FILM

Eventually, when the techno-jargon started to make some sense, when you clumsily played Solo with a mouse, or more likely watched the salesperson or a little child playing the most complicated mind-blowing, ear-blasting games with the simplicity and artistry of a virtuoso. When you had lost all of your friends and the family had threatened to make you homeless if you didn't **do something**. You decided it was just about time to dip your toe in the warm, safe waters of the market place, but not quite!

You realised that there were still a number of parts of the equation missing. (Boolean algebra, to the knowledgeable) The really important questions surfaced. What price should you pay? Was it better to go to a local shop or get it by mail order, or purchase it through a big warehouse? What about the local supermarket? Or was it better to use the little guy down the road on the recommendation of a friend? Should you take out insurance, for loss of data or to get it repaired? Should you buy that special toothbrush to clean the hard disk, the floppy disk and the cloth for the CDROM? Should you get a surge limiter (now you really were getting technical)? What back-up would you get in the event of it stopping working, either through a hardware or software breakdown (by this time you knew the difference). What guarantees would be forthcoming from your

supplier in the event of one or all of those disasters? After sales service was now the name of the game.

Paranoia set in. Here you were, worrying about things happening after the event and you still hadn't taken the plunge into the market place! And you were losing friends rapidly, as you bored the pants off them with your brilliant but incessant mastery of techno-jargon. Even your best friend said to you "Put your money where your mouth is!" but you paid no attention. What was the catch in the latest special offer? How should you pay for it, by cash, credit card, or a loan?

NOW, TRY THE STEW!

The big day arrived, you had gone and done it and the contract with Bill Gates and Microsoft had been signed. There it was, your

new computer safely at home, the nice man had taken it out of the boxes and wired it all up in your little den; he had even given you a lesson on the basics of how to work it. All you had to do was to learn how to use it. Easy Peasy! After all it's only a question of pressing the right button. The number of times your family and friends have told you that!

Do the sentiments expressed in this article ring a bell in your mind? Have you infected your family and friends with the symptoms stated above over the past year? Then you have definitely got the first stages of the Millennium Bug! And there is only one cure. Join the club!

See the next issue of Hot Key for what happens next!

Douglas Rankine.



POP3 Scan Mailbox

(Check your mail server and delete the spam before you download it to your computer)

Scan Mailbox enables you to connect to a POP3 mail server, display a list of incoming email awaiting delivery, display the contents of selected mail messages and selectively save or delete any messages, including unwanted or junk mail. Multiple accounts are supported, connections can be automated and unwanted mail can be deleted automatically based on user-specified criteria.

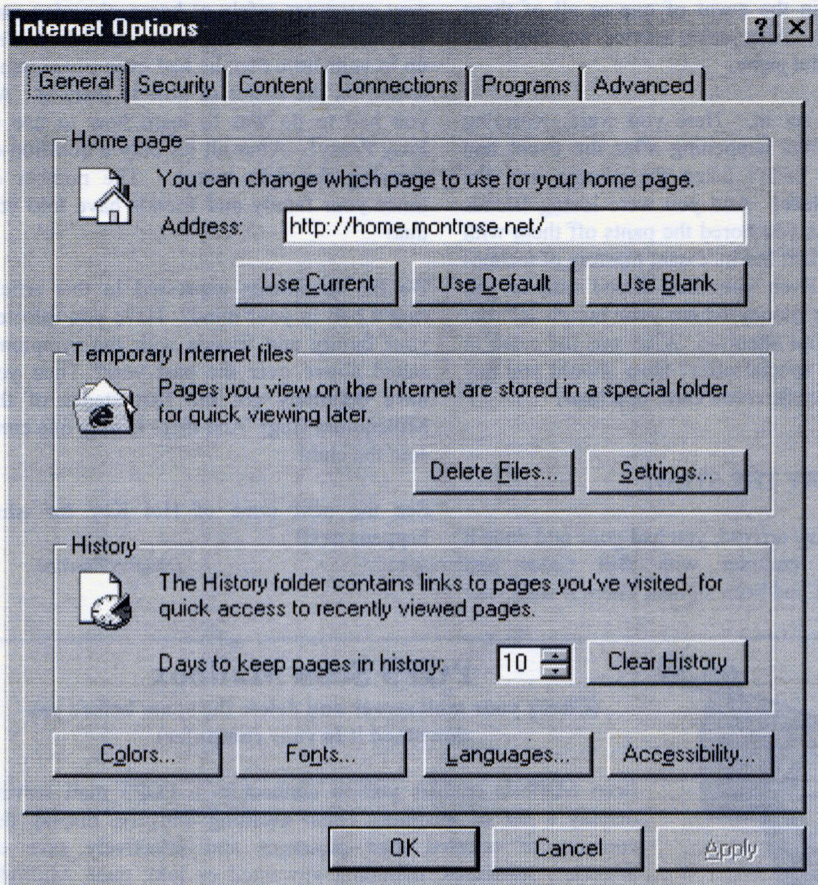
POP3 Scan Mailbox is available in both 16-bit and 32-bit versions, designed for use under Windows 3.x, Windows 95 and Windows NT. The program has been tested with the Winsock supplied as part of Windows 95 and NT and with the Trumpet winsock. It is compatible with dial-up, ISDN, leased line and LAN connections. Scan Mailbox has been tested with several POP3 servers and is compatible with any POP3 server which implements RFC 1939 (the current standard definition).

Scan Mailbox is not intended to be a full email program but is designed to complement your usual mail program by providing features which are not generally present in the leading Windows mail programs such as Pegasus, Eudora, Agent and Turnpike.

For further information:

<http://www.kempston.demon.co.uk/smb/download.html>

SYNCHRONISING YOUR BROWS...A



If you have Microsoft Internet Explorer 5, did you know that you can synchronise your favourite web site? Let me give you an example. All of you know that the club's very own website, whose URL (Unique Resource Locator, or address, to the uninitiated!) is at:-

<http://www.ddina.demon.co.uk/iwpcug/>

(I am sure that most of you already have it added to your Favourites list!) If you visit the site, you can make it into your home page, or you can put it onto your Favourites list and update it automatically whenever David Broughton changes its content. How do you do this? Follow on!

Making a website your home page

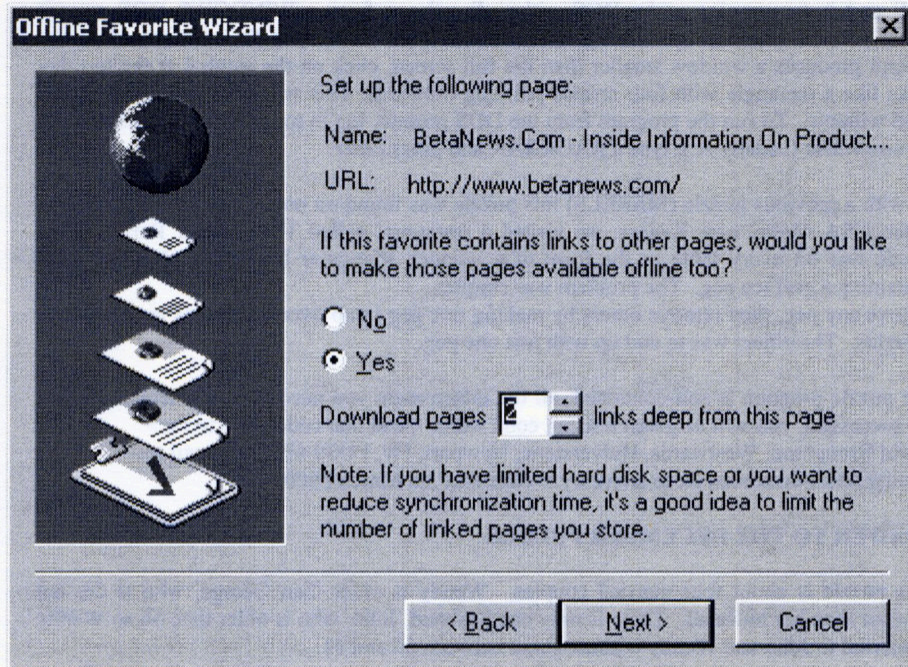
A home page is simply a web page on the

World Wide Web which you connect to when you go onto the Internet. Usually it is the ISP's home page, it is a portal site, where you can get access to facilities such as news or search engines, and the World Wide Web itself. If you used a CDROM from an ISP provider then this automatically selects the home page for you. Microsoft Windows provides a default URL at MSN with the windows package and this is where you usually go if you are new to computing and the **http://www**.

If you open your browser and go into Tools on the toolbar, then a drop down box opens up, at the bottom of this, there is a label called "**Internet Options**" select this and it will open up another dialogue box, with tabs at the top. You will be in the tab box marked

"General". In the top section you will see a home page box and the in the white box the URL which you are using now. Underneath this there are three buttons, one allows you to have no URL when you open up your browser, and the other one is the default. (which if you press, will enter the MSN in the white box). The third button allows you

you to visit the website for an update and whether you want the website pages to be made available when you are off-line. There are a number of choices; you can synchronise to visit the website whenever you connect to the Internet or once a week. It will update the club's webpage on your computer automatically. It will even decide



to enter the current URL which you can select, then click "apply" at the bottom of the page, then click OK and "Hey Presto" you now have your favourite URL as your regular browser, when you connect up to the net. If you don't like it you can always change it again, by going through the same procedure.

Synchronising a web site.

If you open up your IE5 browser, connect to your Internet Service Provider and then type in the club's URL, this will take you straight to the club's website. If you then right click on the webpage, a drop down box will open up allowing you to add the URL to your favourites folder. If you then go to the Tools menu, you can select synchronise to enable

to what depth of links you wish to download. You can set up the synchronisation for as many of your favourite sites as you like. You don't even have to visit them, as any updates will be automatically downloaded into the file on your computer containing the website.

Knowledge is Power

Knowing what is happening in the club is available on our website, which is regularly updated by David, with events, activities and meetings. You can even make your own contribution on the club web site by emailing an article to him at:-

david@ddina.demon.co.uk

Douglas Rankine



PRIZE PUZZLE for FEBRUARY 2000
by David Broughton



As usual when Hot Key has a cover disk, the puzzle is in the form of a program on the disk. This month the program is called CRACKBAR. The file name is CRACKBAR.EXE and is for running under DOS, either directly or from a WINDOWS DOS prompt which you can produce by clicking on the MS-DOS icon. If you find that the MS-DOS prompt produces a window smaller than the full screen, click on the symbol at the top that looks like a rectangle with four arrows pointing outwards. This will give you a full screen DOS window. To run the program from the DOS prompt, log in to the disk drive containing the cover disk (usually A:), type CRACKBAR and press Enter.

As with a previous puzzle (MERELS) this puzzle was found on one of my travels, this time to the USA where, near Kansas, we visited a restaurant called The Cracker Barrel. This puzzle was on every table in the form of a wooden triangular base with 15 holes, each containing a golf tee peg. The problem was simple: remove any peg, then remove others by making one peg jump over another as in solitaire or draughts. The object was to end up with just one peg.

The puzzle program is self-contained: all the information you need is on the screen. If you are successful, you will be given a secret code word. Send that code word to me:-
David Broughton, , Newport, IW, PO30 or e-mail to:-
@ .demon.co.uk to arrive by Wednesday 1st March 2000.

ANSWER TO THE DECEMBER PUZZLE

This puzzle is about four married couples. Wendy is older than George, who is 56, but younger than her husband. There is only one husband, John, who is older than 56 so Wendy is married to John and Wendy is somewhere between 56 and 61.

Pam is older than Michael, who is 53, so she must be married to George who is older by another three years making Pam's age within the range 53 to 56.

That leaves Barbara and Denise. Denise cannot be married to Harry because she is older than Harry whilst being younger than her husband, so she must be married to Michael, which leaves Barbara married to Harry.

So: Wendy is married to John
Pam is married to George
Denise is married to Michael
and Barbara is married to Harry.

This puzzle proved quite popular as I received nine solutions, all correct. They were from Michael Hodge, Alan Mackenzie, Bill Woodmore, Brett Clark, Dennis Linzmaier, Molly Mills, Peter Woollerton, Rosemary West and Peter Greenhalgh.

Peter Greenhalgh won the draw and a £5 book token. Congratulations to all the solvers.



AuctionFerret queries popular auctions, quickly locating items the user is looking for.

WebFerret queries popular Web-based search engines, quickly and efficiently finding web pages the user is looking for on the World Wide Web.

InfoFerret queries Web-based databases, including online newspapers and magazines, according to a category you select, e.g. Current Affairs, returning results that the user is looking for.

EmailFerret seeks out email addresses, querying Web-based email directories. Addresses can then be added to your address book, copied or mailed to, using your standard email client.

FileFerret searches both Web-based file databases and the Archie protocol databases for shareware, public domain software and other files. The files can then be downloaded using built-in FTP.

IRCFerret is the easiest way to locate other users of various Internet Relay Chat (IRC) networks. Searches are specified by the keywords, matching them against every IRC user's details in the chosen channel. It will search most of the major and a few minor IRC networks around the world.

NewsFerret searches multiple newsgroups to locate Usenet articles, automatically joining multi-part messages together and decoding binary attachments. The articles can then be retrieved and displayed, or saved for later review.

The Ferret **SearchBar** allows users to use a unified interface to switch between any Ferrets on the users machine.

<http://www.ferretsoft.com/netferret/products.htm>



Rachel Hall and Veda Clare-Panton pictured at a recent meeting

