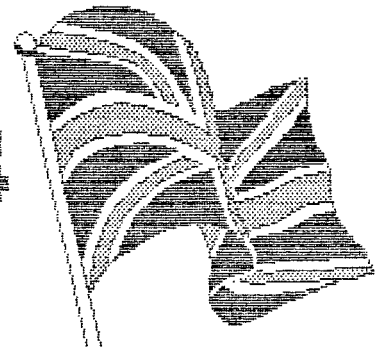




# geoNEWS



JOURNAL OF geoCLUB

ISSUE 7

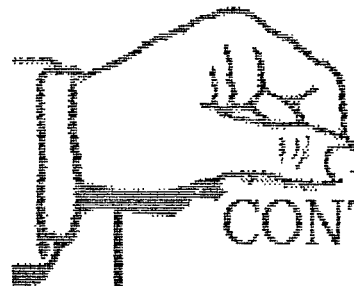
MARCH 1992



## EDITOR'S COMMENT

I don't know who said it but time really does fly when your having fun. It's March already ( well it will be by the time you read this ), and that means Pancake Tuesday will be with us soon, just think, those people who are reading this in foreign parts won't know what the heck that is. Those of you in the U.K. will find enclosed a FREE copy of GEOS IN GERMANY by Roy McIntosh, it comes to you by courtesy of Roy and Geos User Club of Germany to whom we owe ore thanks once again for their kindness ( it was they who supplied geoCLUB Disk 1+2 free of charge at the begining to help us launch geoCLUB). Readers outside the U.K. will not find a copy enclosed, this is because you should be recieving your copy direct from Germany. If you don't either drop me a line or write direct to Roy and ask him about a copy. As you read through geoNEWS this month you will see various offers which we hope you will take advantage of they are there for your benefit and we hope they will be of help to you. I'd like to thank all the people who have supplied input and help with this issue, I recieved

*continued Page 11*



## CONTENTS

2. GetItWrite V2.0
4. Desk Top Tip  
Missing PhotoScrap
6. DweeziLabel
7. Error Font too large
9. Centronics Printer
10. GetItWrite -  
Up-Grade
11. 3.5" Disk Drive
12. Graphic Catalogue
13. March Calendar

INFO	
NAME	FRANK CASSIDY
STREET	
TOWN	
CITY	MANCHESTER
ZIP	
TEL	
PACKET	
<input checked="" type="checkbox"/> WRITE PROTECT	

# GetItWrite V2.0



*...making Life in GeoPublish  
just a little bit easier*

by Joseph Thomas

## GeoPublish Documents and GeoWrite Files

GeoPublish is perhaps the most impressive piece of software available for the Commodore 64/128. There is a problem, however, if you attempt to open a GeoPublish file without having all the imported GeoWrite files on the same disk with the GeoPublish document. If you're lucky, you'll get an "ERROR: can't find text file" dialog box. If you're even luckier, when you click the OK button you'll be able to close the file and go looking for the GeoWrite file that you forgot to include on the disk. If you're not so lucky, when you click the OK button you'll just keep getting the same dialog box over and over until you get bored and shut down GEOS. And if you're REALLY unlucky, instead of the "can't find text file" dialog box, you'll get the dreaded "SYSTEM ERROR NEAR \$XXXX" dialog box. Again, time to Reboot GEOS. Even if GeoPublish didn't sometimes crash under these conditions, it's still a sort of pain to have to open your document to find out what GeoWrite files are imported to it. Also, sooner or later, you may wish you could rename the imported GeoWrite files. Unfortunately, if you do this in a conventional manner, like from the Desktop, your poor GeoPublish document, not having been told of this name change, won't be able to find the document. To GeoPublish, it's the same as not having the file on the disk.

### Enter GetItWrite

GetItWrite is a GEOS

application that will make life in GeoPublish a little easier. It will inspect the GeoPublish file of your choice and tell you all the GeoWrite files it wants to import. It will also allow you the opportunity to rename any of the GeoWrite files it finds in a such way that GeoPublish can still find the file. And if you have Jim Collette's MiniDesk desk accessory, getting all your files together for GeoPublishing is quite painless.

### Using GetItWrite

Open GetItWrite by double clicking its smirky face icon from the desktop. You'll get a dialog box listing all the GeoPublish files (well, the traditional first 15 files, anyway) on the current disk. If you want to check files on another disk or drive you can click the appropriate icon in the dialog box. GetItWrite can access drives A, B, and C. Once you've selected the file, click OPEN.

GetItWrite will examine the GeoPublish file to see what GeoWrite files are imported. It then examines the current drive (the drive containing the GeoPublish file) to see which of these GeoWrite files are on the disk. GetItWrite then lists the imported GeoWrite files on the screen, each file annotated with either an "OK" or "Not on Disk" message. You'll also notice a menu up in the corner.

### The GetItWrite Menubox

The "geos" menu allows you to view the "GetItWrite Info" box (sort of a commercial asking for a Shareware donation) and to open desk accessories. The most useful DA to be opened from GetItWrite is probably Jim Collette's MiniDesk. This will allow you to look on other disks and drives for any GeoWrite

*continued Page 3*

files that might be missing from the current, and copy them to that drive. Another useful DA from GetItWrite is a screen dump utility, which would allow you to make a printout of the display screen.

The next menu item is the "file" menu, which lets you either close or quit the current file. As with most GEOS applications, the "quit" option returns you right to the Desktop, while the "close" option lets you choose another file to play with.

#### **Renaming Imported GeoWrite Files**

Finally, there's the "rename" menu item which will allow you to rename an imported GeoWrite file. When you select this menu item, you'll get a file box that lists only those GeoWrite files that are both on the current disk and imported to the GeoPublish document you are working with. Select the file you want to rename and click "OK" and a dialog box will pop up inviting you to rename the file. GetItWrite will rename the file on the current disk and update the records in the GeoPublish file so that it will search for the file by its new filename.

#### **A Note or Two about GetItWrite**

GetItWrite will allow you to search any of the three drives for a GeoPublish file. The drive and disk from which you pick a GeoPublish file becomes the "current" disk. GetItWrite will search **ONLY** this disk for imported GeoWrite files. When you close GetItWrite, it returns to the drive from which you opened the application. Only those

Desk Accessories on the disk from which you opened GetItWrite can be opened. To access DA's from another disk or drive you can use Jim Collette's DA Runner. If you do a disk swap with DA Runner (or any other DA), and if the disk you swapped is in the drive containing the targeted GeoPublish file, be sure to reopen the disk containing that file. If you fail to do this, GetItWrite will try to read a file that is not on the disk, and you'll get an error. If this occurs, no harm is done; simply close the file and use the DISK icon when the GetItWrite dialog box appears to re-open the correct disk.

#### **Acknowledgements**

I owe a debt of thanks to Jim Collette, Bill Coleman, Jeanine Cutler, Dave Ferguson, and Susan Lamb for their help and encouragement. I owe an apology to my wife and kids for ignoring them while working on this program. I owe about \$300 to the phone company for all the calls I made to all those to whom I owe these debts of thanks.

#### **Helpful DA's**

Mini Desk by Jim Collette  
(On GEONIZARD disk, \$16.50)  
Allows you to copy, scratch, and rename files from within an application.  
Available from: Comm-Plex Software  
6782 Junction Road  
Pavilion, NY 14525

DA\_Runner by Jim Collette  
(On May/June/July ReRun Disk, \$16.47)  
Allows you to access almost any DA from any drive from within an application.  
Available from: ReRun  
P.O. Box 882  
Peterborough, NH 03458-9971

printit 12 by Mike Craig  
Shareware (Q-Link, GeoWorld, BBS's, etc)  
Does a screen dump in 48 or 80 column mode.  
Available from: Mike Craig

Richmond, VA 23233

*(GetItWrite Up-Date page 10)*

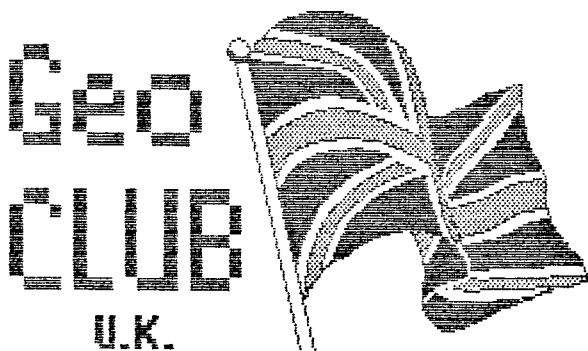
## DESK TOP TIP

By Peter Wieghill

I have found a useful thing in desktop v1.3 which you can use when you only have one drive. It is to do with the info box. Have you ever tried to view the info on a disk which does not have desktop on it. The info text box displays "desktop not on disk". To get round this and view the info text, you can copy the desktop onto the disk (if there is enough disk space!) or you can follow my method.

1. Insert a disk with desktop on it and open it.
2. View the info of any geos file on the disk.
3. While the info is on the screen, take the disk out of the drive.
4. Then close the disk.
5. "Drive not ready error" will appear twice. Press OK both times.
6. Now insert the disk to view info of and open it by pressing C= and O.
7. Now you can view the info text and you may also edit it as well.

geoCLUB Logo



by DUNCAN PEARSON

## The Missing Photo Scrap

By Sherlock Pearson

Some while ago I was puzzled by what appeared to be bugs in several programs that handled photo SCRAPS that were larger than a GEOPAINT drawing window and larger than the screen.

1. When using SCRAPEEK to view photo scraps in a photo album or when using PHOTO PRINT to print out the scraps in a photo album, I found that the system would hang up or there would be an error message. With PHOTO PRINT, there would be garbage printed, even after several scraps had been successfully printed. After several frustrating sessions, I realised that the clips (photo scraps) that were causing the problems were those that were larger than the screen (the SCREEN and not larger than just a GEOPAINT drawing window) as the two programs seem to have to print the whole scrap to the screen before proceeding. Has anyone else come across the problem, or has anyone managed to fix it?

The TIP therefore is NOT to attempt to view/print out photo scraps that are larger than the screen. The only way to view them is to use the PHOTO MANAGER and view the photo album and scroll the scrap to see all of it a bit at a time! If anyone knows differently - please let me know.

2. There are a few programs that allow you to grab photo scraps that are larger than a GEOPAINT window, from a GEOPAINT document. These can then be used directly in GEOPUBLISH or stored

*continued Page 5*

in a photo album, and used later. Such programs are BIG CLIPPER, PAINT-SCRAP and SCRAPIT. After, clipping scraps that were larger than the usual GEOPAINT window and pasting them into an album, I noticed that the scrap was incomplete when viewed in the photo album window.

I tried several times, used an alternative program, with the same results. After a frustrating waste of time I concluded that none of the three programs mentioned were functioning as they should !

A few days later I returned to the problem and tried to use one of the big scraps in GEOPUBLISH, even though only a portion of the scrap could be seen in the photo album. HEY PRESTO - all of the required scrap was perfectly reproduced when I pasted it into the document.

So, the tip is - BIG PHOTO SCRAPS saved with BIG CLIPPER, PAINT-SCRAP or SCRAPIT do, yes, DO save correctly even though a portion of them may not be seen in the photo album. These three programs are so useful that it is shame if others have stopped using them because of this apparent bug. Rest assured all the big scrap is there, so HAPPY GEOPUBLISHING !

What we GEOS end-users now want is a program to allow these big photo scraps to be pasted directly into GEOPAINT without the need

to paste to GEOPUBLISH and then convert to GEOPAINT with the PAINT PAGES driver. So come on you GEOprogrammers, how about it?

*(It's a known bug in the original programming but as far as I am aware nobody has the desire to or is able to fix it. FRANK)*

---

## WANTED

Clean, inexpensive copy of the book "GEOS - INSIDE and OUT". Please state price including p/p.

Michael D. Pearson,  
Stratford upon Avon, Warks.

---

## FOR SALE

TONY HART'S ART MASTER. Commodore. Create multi-colour pictures on C64. 2 tapes. PRICE £5.50 inc. p/p.

PLAY BBC MASTERMIND, Commodore. Quiz game. Cassette plus 5 questions tapes. Categories include: gen. knowledge, science/technology, sports/games, wine/food.

PRICE £6.00 inc. p/p.

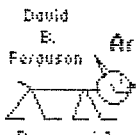
Send s.a.e. for list of other original C64 software and books. All originals with instructions.

Michael D. Pearson,  
Stratford upon Avon, Warks.

# DweeziLabel

The Ultimate Label Maker

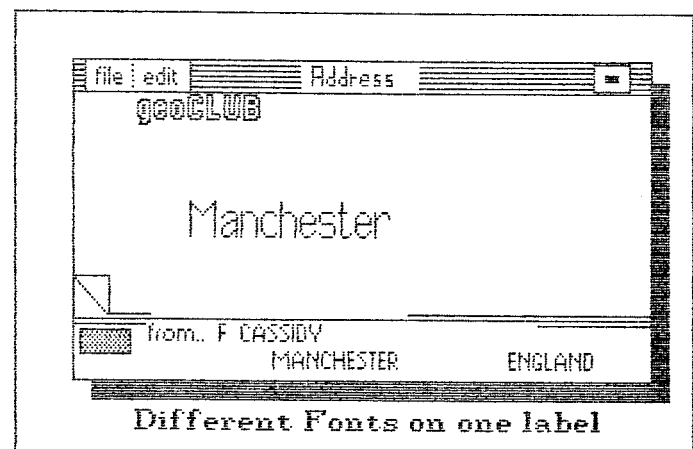
DweeziLabel is one of three programs available on Dweezil Disk 3 the latest GEOS delight to be let loose from the Californian Almond Ranch that is Quincy Softworks. Anyone who has used mlabelv2.5 which is by the same author, is in the Public Domain ( geoCLUB Disk 5) and is a forerunner of this one will know that it has to be something special. And special it is. It has many advantages over other label programs but one of the most obvious especially for us Europeans is that it allows more than the usual 3 lines of text like



David  
E.  
Ferguson  
9479 E. Whitmore Ave.  
Hughson, CA 95326-9745  
UK Distributor geoCLUB

most label printers from the U.S. and so it becomes much more usable for mailing labels. The maximum number of useable lines is 6, but you do not have to print all six so that you could have the address on say 5 lines and perhaps membership number , telephone number other pertinent information that you would not necessarily want to print on a label on the 6th. If that does not altogether impress you then it also allows the label text to be printed out as a simple text label in which case with most printers it will default to that printers NLQ mode or it will print out the text as a scrap therefore allowing you to choose any of the GEOS

fonts ( within certain size limits ) that are on your disk. Still not too impressed, well, it will allow you to 'layer' text onto the label so that in effect you could have all 6 lines in a different font as long as they are not so big, as to take you out of the label work area. Simply edit the label, then layer each line in turn using a seperate font. Each label file allows the use of up to 50 addresses and treats them like a database with the facility to sort in 7 different ways, the most useful being alphabetical. For anyone using sticky labels it can form-feed from 1 to 11 inches. It will print a multiple of one label, or one each, of a range of labels that may be within your DweeziLabel Database. As I always like to leave the best till the last DweeziLabel lets you do what no other label program will and that is to import a scrap into the label work area the size of a geoPaint drawing window a good example is included on the disk in a photo album in the form of a Desk Top sccreen dump, Now where have I seen that before ?? Not only can you import such a large scrap but you can then layer text onto and over the scrap in any part of it ; now that must impress you , "but there's more", once you've finished this work of art you can then save it into a photo album lock, stock and barrel. What more could you ask of a label printer. It also has a 6 page



Different Fonts on one label

*continued Page 7*

document file on the disk. The other two programs on Dweezil Disk 3 are MY geoDIARY which speaks for itself. It allows you to keep a geoDiary just like Doogie Howser. The third of the trio is geoWORDS a word search game, if you like scrabble and such pastimes you'll love this. You can play either the computer or up to four other players. These last two programmes will be reviewed in greater depth in a future issue of geoNEWS. **Dweezil Disk 3 is ONLY available either direct from Quincy Softworks (US\$ funds only) or from geoCLUB (£'s, DM's US\$'s A\$'s accepted).** If you see it advertised by any other distributor in the U.K. it is a PIRATE copy and we want to hear about it.

## ERROR ! FONT TOO LARGE

by Michael Pearson

Many GEOS users are puzzled when this message is displayed, usually when trying to use a font within GEOPAINT. It is even more puzzling when you find that whilst some 48 point size fonts 'fit into' GEOPAINT, some 24, 28 or 30 point sized fonts do not !. Whilst it is usually assumed that it is the point size of the font that makes it too large for a particular application - this assumption is incorrect !. The critical factor that makes a 'FONT TOO LARGE' is the number of bytes in the font file.

Trial and error (that most scientific of procedures) shows that the limits for the sizes of font files that can be used in the various applications are as follows :

### GEOWRITE

under 5000 bytes

GEOPAINT 64

under 4100 bytes

GEOPAINT 128

under 4500 bytes

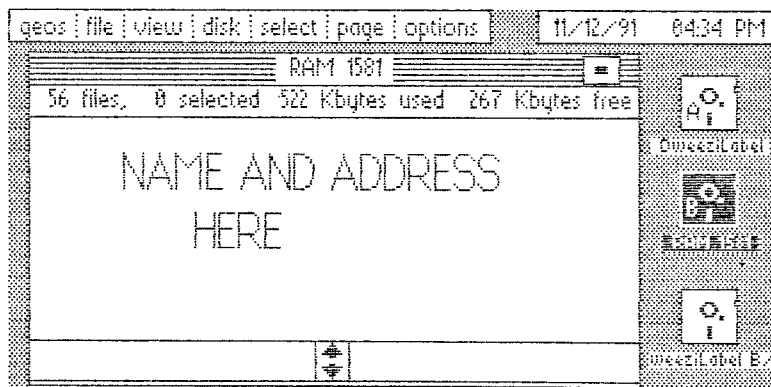
GEOPUBLISH

under 4090 bytes.

So how do you go about making fonts fit into an application of your choosing? It is certainly very frustrating when, for example, you have carefully selected a favourite font

that you want to use in GEOPAINT, located it on your font library disks, transferred it to your GEOPAINT work disk, selected it from the fonts menu, and then be told "sorry, font too large" !!!

Establish the maximum number of bytes for the application you are using (see above table) and then load



Sample address label with text layered on DeskTop scrap supplied on the disk



geoCLUB Logo by Duncan Pearson

*continued Page 8*

the font you wish to use into a FONT EDITOR - GEOWORLD disk No.3 ( or *geoCLUB DISK 7 available soon Frank*)

Having done that you have to decide which particular characters that are included in that particular font are not required by you. For example, you may not require some of the punctuation marks, or that the dollar sign will not be needed, or the hash sign, @ sign etc, etc.

When you have decided, in priority order your most un-needed characters, call them, one at a time, into the editing screen of the font editor and reduce their width to ONE pixel. This in effect removes that character from the font.

You will notice that the byte size of the font will gradually reduce. When you reach the required file size for the application in which you wish to use the font you can stop editing the font. At this stage SAVE your work under a different file name so that you remember in future that it is a modified version. I would re-name a modified copy of 'AVON' to 'AVON-' to remind me that some of the characters had been subtracted from the original.

IMPORTANT - before you begin work on modifying ANY font ensure you are working on a COPY of the file, not your only version of it ! Mistakes and accidents do happen !

Well, I hope that some of the newer users of GEOS who have been puzzled by the

"Sorry, font too large" message will now be able to get their favourite fonts out again, and will soon be able to use them in GEOPAINT as well as their other applications.

HAPPY GEOSING !! M.D.P.

---

## NEW MEMBERS

The following people have joined us and should already be reaping the benefits that the rest of us have had, so WELCOME to you all.

GRAHAM COUSINS - HEREFORD  
MARK COOPER - PONTYPRIDD  
BERNARD WILKS - BATH  
D.R. LACEY - CHARD  
ALF BOWDEN - TAKELEY  
ALAN SUMMERBELL - SEVENOAKS -

---

## WANTED

The following copies of Commodore Disk User are required to complete the set by Peter our man in Oz Vol.1 No.1 and Vol.2 No.1. He is prepared to swap them but I couldn't read his handwriting so I don't know what it was he was prepared to swap. OR, he is prepared to buy them at the original cost. If you do send them use PRINTED PAPER RATE as this is much cheaper. I suggest you write first to Peter Hunt,

Daveton, Victoria,  
Australia



## CENTRONICS COMPATIBLE PRINTERS

by Eric Pickup

If you have ever wanted to upgrade to a better printer but you have been put off by the salesman not able to answer your questions regarding connecting your C64 or C128 to a Centronics type printer then this short article will show you just how to do it for yourself. If you don't feel competent enough to make up your own then do not despair but read on, because at the end of this piece is an offer to geoCLUB members that is a real bargain. To do the job yourself you will need the following.....

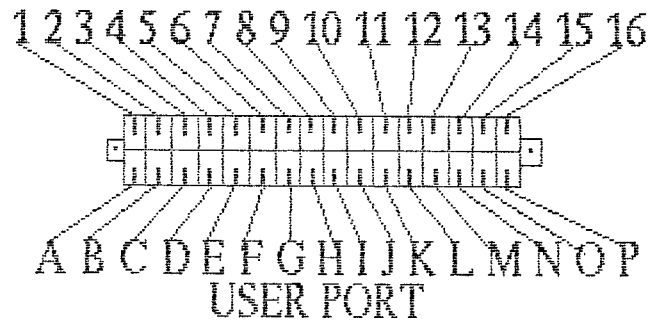
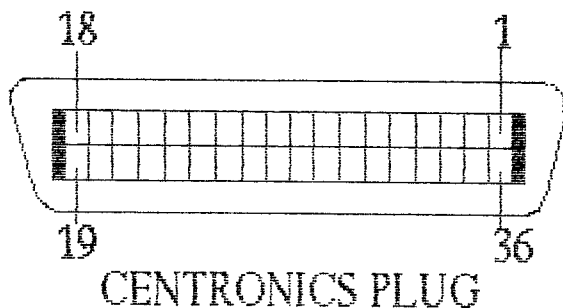
A 2 by 12 way 0.156 edge connector

A 36 way Centronics plug

A suitable length of 12 core cable

The connections for the leads are thus....

USER PORT		CENTRONICS
A	>	33
B	>	10
C	>	2
D	>	3
E	>	4
F	>	5
H	>	6
J	>	7
K	>	8
L	>	9
M	>	1
N	>	16



Both plugs viewed from solder side

## CENTRONICS PRINTER CABLE

As a service to GeoCLUB members a Centronics printer cable or GEOCABLE as some people may know it by, is available ready made for the modest sum of £5.00 for a 1 metre long lead ( some shops charge up to £20 for the same thing, assuming that they know you can connect a Centronics printer to a C64 or 128 ). The lead can be made up to any length required for an additional cost of 86p per metre. This price is exclusive of postage and packing, the price of which will be about £1.50 for the standard 1 metre cable. If you would like to order a lead then please write to Frank at GeoCLUB enclosing a cheque or postal order for the correct amount and also don't forget to let us know what length of lead you require, plus your name and address.

Delivery is expected to be approximately two week depending upon the demand.

All leads supplied will be tried and tested using a Star LC-10 printer and Commodore C64.

# GetItWrite V2.0 Upgrade

by Joseph Thomas

## New and Improved

The following improvements have been implemented in GetItWrite Version 2.0, making Version 1.0 quite worthless and obsolete.

### 1. Number of GeoWrite Files Accessible

David Ferguson noted in his publication, *The geoPublish Compendium*, that GetItWrite V1.0 can only access fifteen GeoWrite documents, while GeoPublish can access sixteen. Fooled by the GetFile box? Thanks, Dave...how long have you been keeping this a secret from me? This error has been corrected.

### 2. Drive C Accessible

Version 1.0 only reads drives A & B, while version 2.0 has been upgraded to access Drive C. Good Ole William C. Coleman's *3Drives* routine was used to accomplish this. Anyone know where Good Ole Bill is these days?

### 3. DA's Loaded from Application Drive

In Version 1.0, if you click the "geos" menu item, desk accessories are accessed from the disk that contains the document you are inspecting. In Version 2.0, the DA's are accessed from the application's drive. You will find this to be either terribly convenient or quite annoying. I

suggest you get a copy of Jim Collette's DA Runner, which will run DA's from any disk that's in the same county as your application.

### 4. Current Disk Name Displayed

The display screen of Version 2.0 includes the name of the disk from which you selected your GeoPublish file. This can be helpful if you do a lot of disk and drive swapping when looking for files. This is useful only if you can remember where you started, however.

### 5. Display Screen Upgraded after DA

After a desk accessory is run, the disk is re-examined for GeoWrite files, and the display screen is updated. This means that if you use a DA to copy a missing geoWrite file to the disk, the display will be updated to show the new file. Here's hoping you copied the right one.

### 6. InfoBox

Based on the number of Shareware contributions I received for Version 1.0, I have surmised that no one is finding the InfoBox that is accessed from the geos menu. Version 2.0 displays this box when the application is exited. This gently reminds well intended but forgetful users to send the Shareware contribution, and relentlessly hounds mean-spirited, miserly, ungrateful users each time they try to sneak out without paying.

Note: If you are a well intended but direly *poor* user, and don't feel you can send the Shareware contribution, I would gladly accept a postcard, memo, or a picture of your kids, pets, or girlfriend in lieu of payment. I also

*continued Page 11*

welcome any comments, questions, or suggestions you have regarding GetItWrite, so long as they are politely presented.

Hello and thanks to Jim, Dave, Jeanine, Susan, Spike, Peter, Paul, Peter, and Grady. You know who you are...and I know where you live.

---

## High Capacity Disk Drive

A company called TIB PLC, 36-50 Adelaide Street, Bradford, YORKS BD5 0ESA have produced and are marketing a 3.5" Disk drive that is compatible with both PC MS-DOS and C64/C128's. So should you ever down-grade to a PC you'll already have a disk drive you can use. To accomplish this it has an Interface that connects it to the Cartridge slot, thats one disadvantage straight away unfortunately because people who use Ram Expansions will have BIG problems, if indeed they will be able to utillise it at all fully . The advantage of 3.5" drive is the storage cappacity, just think your old 1541 holds 133K a 1581 has 800K this TIB version has 720K, it's a lot of memory. It costs £99:99 which sounds quite reasonable as 3.5" drives for the C64 go. If your interested a a letter will bring you more information. If you do write don't forget to say you saw it in geoNEWS.

*continued from Page 1*

so much I couldn't fit all of it in so we have a little left over until next month, it also meant I didn't have too much to do myself. Membership stands at 32 with about 5 enquiries that have not replied yet to my encouraging letter and sample back issue of the newsletter. I will have at least one other double sided disk of GEOS related software for sale by the April mainly thanks to Peter Hunt our man in OZ who has supplied me with some very good stuff including some nice fonts especially AUSTRALIA which is an upsidedown font, Thanks Pete. I had a long telephone conversation with Charlie Christiansen of CMD who has promised to send me some catalogues of their goods and I will think up a way that we can all have a look at one, what may be the best way is for me to send a catalogue to a member with some address labels for that member to send on to the next, that way we eventually all pay our own postage, I think !. If I recieve more than one then I will sort everyone into groups, more in the next issue. A couple of items have gone missing in the post this month so I have put a list of new members since January 1st 1992 elsewhere , please check to see if your name is there, if so and you have not recieved Jan. and Feb issues of geoNEWS plus geoCLUB Disks 1,2,3+4 ( 2 double sided disks) and the LIGHT sampler disk (total 3 disks) please let me know. I think thats it for this month. Happy GEOS-ing.....Frank

## PrintShop Graphics Library

By the time you read this the PrintShop Graphics Library Catalogue should be ready. What we have done, because printShop graphics are so good and useful for many GEOS applications is to collect our PS graphics together onto a set of 22 disks and dumped them onto A4 sheets so you can see what we have on offer. These catalogues are available at printing cost of £1:00, if you'd like to enclose a couple of 18p stamps towards the postage it would be appreciated but this is not madatory. The disks are, as far as we are aware Public Domain and as such we are making a small charge to cover disk costs and postage and a little towards club funds. You are at liberty to make copies of these disks for you own use, but PLEASE do not give them away or worse still sell them. We need to raise money towards funds so WE can survive, just look at the postage on this newsletter and think how much of your £5 will be left at the end of the year. The disks cost £1:25 each, but there are certain criteria. To keeps costs down, we will supply the disk double sided so that you get 2 disks on one. You can have whatever you wish on each disk, for example Disk1 and Disk5 or Disk9 and Disk17 but you MUST have one on each side if you only want Disk 6 it will still cost you £1:25. You also have the option of SideA or SideB graphics for you PrintShop fans, but I would sugest you have sideA make a

copy, convert the copy to SideB and use the original for converting to GEOS with GetGraphic, the reason for this is that SideA are better quality. If you don't want to be bothered with a cheque send some 18p and/ or 24p stamps they are always useful and will save numerous visits to the Post Office. I think that covers everything except where to obtain these wonderous bargains.

CATALOGUES ONLY from  
RON CRAWLEY

MERSEYSIDE

DISKS ONLY from  
TERRY WATTS

DERBY

If this is successful then I will consider doing the same with GEOS fonts, that is offering a font catalogue and selling them by the disk full. At present I have somewhere around 400-500 fonts and so think this may be of benefit to everyone.



Please let us know your new address as soon as possible so we can keep your copy of the newsletter coming to you without delay. Send your new address to.....

geoCLUB

Manchester

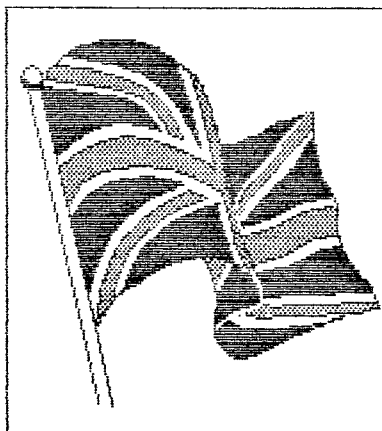


# MARCH

- 1992 -



SUN	MON	TUE	WED	THU	FRI	SAT
St David's Day 1	2	Shrove Tuesday 3	Ash Wednesday 4	5	6	7
8	9	10	11	12	13	14
15	16	St Patrick's Day 17	18	19	20	21
22	23	24	25	26	27	28
Mothering Sunday 29	30	31				

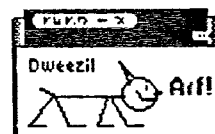


## NOTES

This calendar was prepared with the help of GEODATE - see the ad in the February issue of geoNEWS. The calendar was then customised by adding the graphics and this message. Keep supporting geoCLUB and the £64. HAPPY GEOSING ! Michael D. Pearson.

Something  
New  
From.....

# Quincy Softworks



The Mammals Who Make GEOS Better!

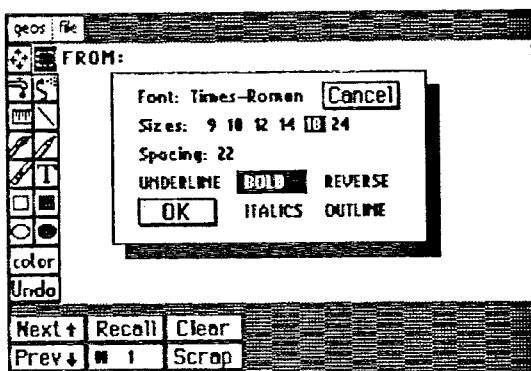
"Dweezil Never Bytes!"

# DweezilDisk 3!!

## Public Domain Revisited

### Yours For Only \$15.95!! \*\*

Selecting a font for layering label text over a scrap containing the geoPaint toolbar icons.



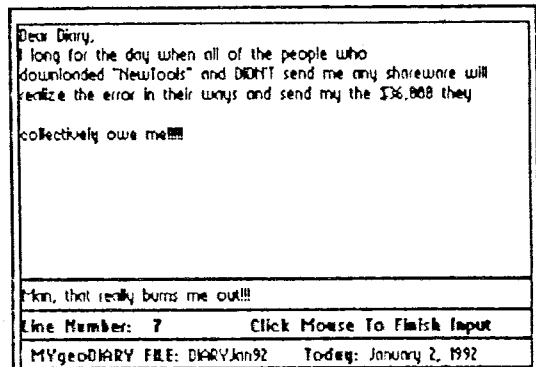
## DweeziLabel!!

The hottest GEOS label program to come along in years!!

- \* Print high resolution graphic labels or standard text labels!
- \* Save label data in files that hold 50 labels each, 6 lines per label!
- \* Sort labels 7 different ways, like a data base!
- \* Import paint scraps to be used as labels, or use them as backgrounds for labels you create using almost any font you choose.
- \* Select form sizes from 1" to 11"!
- \* You chose which of the six lines to print!
- \* Print multiple copies of one label, or one each of a range of individual labels!

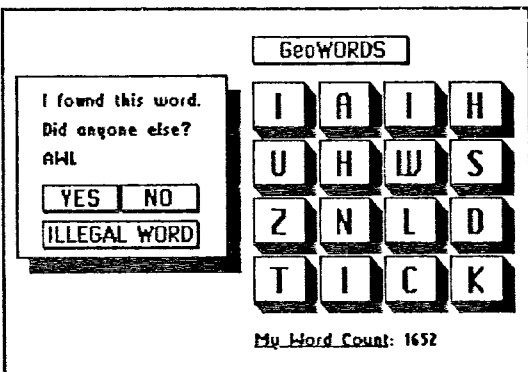
## MYgeoDIARY!!

How would you like to keep track of your exciting daily life just like Doogie Howser does? Well, now you can, with MYgeoDIARY, our completely revised auto-exec diary application! Each time you boot GEOS MYgeoDIARY will run, allowing you to make short entries of your daily happenings! These entries become part of a monthly geoWrite file which you can edit with.....geoWrite!! And if your life is boring, use it to save recipes or keep track of someone else's life that is more exciting! This new version works in 40 or 80 columns!! Get a life!! Then record it for posterity with MYgeoDIARY!!!



Just a little something I shared with MY

How many words can you find here?



## geoWORDS!!

You may have played this game in the "REAL" world! You may have played it in the Commodore world! But you've never played it in the GEOS world!!! GeoWORDS, the most exciting interactive word search game ever developed for GEOS. Play against the computer and up to four others! GeoWORDS comes with a ready-made list of *over 1600 words!!* Or start from scratch and watch the computer learn new words each game it plays. Let the computer pick the letter tiles, or enter your own letters!. Print out the game results and word lists. A **GREAT** learning tool for the whole family! *Once you start playing GeoWORDS you won't stop!!*

Please Read: DweeziLabel has been tested successfully on the printers most commonly used with GEOS. However, it has not been tested on printers which only use 7 pins and may not have satisfactory results. Earlier versions of the programs on DweezilDisk 3 are part of the public domain. GeoWORDS is only slightly different from the original. MYgeoDIARY and DweeziLabel are completely revised programs. The new versions are NOT part of the public domain. All of the products advertised for sale in this publication are Copyright (C) 1990, 1991, 1992 by Quincy Softworks and David B. Ferguson.

If you're serious about using GEOS to produce laser printed documents, but you don't own a laser printer (or even if you do), then you need:

## *The geoPublish Compendium!!*

The best \$4\*\* the serious "geoPublisher" will ever spend!

This ten page pamphlet--and supplement sheets--includes:

- \* How to find someone to do your laser printing, locally or by mail!
- \* How to set up your document for laser printing!
- \* Pitfalls and problems to look out for!
- \* Tips and tricks to create professional laser printed documents!
- \* Sample sheets of laser printed fonts!
- \* A laser printing resource guide!
- \* Tips on using Jim Collette's new Landscape Combo Disk!
- \* Much More!!!

\*\* (U.S. funds only. CA residents add sales tax. Overseas add 15%.)

---

## *Quincy Softworks*

9479 E. Whitmore Ave.  
Hughson, CA 95326-9745



**ALL QUINCY SOFWORKS PRODUCTS ONLY  
AVAILABLE IN THE U.K. FROM geoCLUB**

DWEEZIL DISK 1	£9:00
DWEEZIL DISK 2	£8:50
DWEEZIL DISK 3	£9:00
geoSTAMP	£7:50
GeoPUBLISH	£3:00
Compendium	

Quincy Softworks, "Dweezil Never Bytes", and the Stick Dog in a Party Hat are the Trademarks of Quincy Softworks. The programs listed for sale are Copyright 1990,1991,1992

The name "geoCLUB" and the geoCLUB LOGO are copyright 1991