

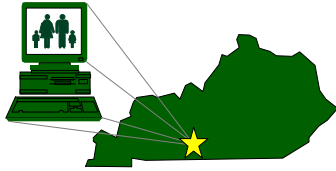
# BGA-BYTES

Official Newsletter of the Bowling Green  
Area Microcomputer User Group, Inc.,

**BGAMUG**

Volume 17, Issue 7; July 2007

PO Box 50882, Bowling Green, KY 42102-4182



## July Meeting Program

### 1 - How to Download, Install, and Use Picassa

**Presenter: Ramona Bobbit**

Ramona will demonstrate how easy it is to download Google's free image cataloging & processing program, Picassa. She will install the program on our club's new Vista computer and demonstrate some of this fine program's features.

### 2 - Overview of the New BGAMUG Web Site

**Presenter: Chuck Thomas**

Chuck will show online the features of our new web site that uses the Joomla! content management system (CMS) to present dynamic pages. This free, open source software allows other club officers and members to write and/or maintain individual features of the site, freeing the webmaster to oversee the process and to add new features. Take a look in advance at: [www.bgamug.org/newsite](http://www.bgamug.org/newsite)

## Our First Members-Only Drawing

There were 31 members at the June General Meeting, where Joanne Dunklau was the happy winner of \$10 in our first Members Only Drawing. If she had not been present at this meeting, the pot would have increased to \$20 for the next month. Congratulations Joanne. We hope to continue to see you at all our meetings.

## Door Prizes

The door Prize for the July Meeting will be: A Philips Keychain Digital Camera, a 3 in 1 device, Still Pictures, Video. Webcam, also includes Software, USB Cable and Battery.

## Able Court Apartments

The Able Court computer lab is plugging along without our volunteer, Mike Moore. We miss him. The Manager, Debbie Fugate and Sharon McGowan have been supervising the lab on Monday through Friday. We have one new volunteer that has supervised the lab on two evenings. We are waiting to see if his participation will be on-going. The lab did receive some recognition in the local newspaper in June, when the City Commissioners did a Summer Stroll on Shannon Way. Karen Foley, Neighborhood Action Coordinator, and Bruce Wilkerson, a City Commissioner, took a tour of our new back room. The Lab was full that day, and they appeared pleased. Able Court appreciates our partnership with BGAMUG. If you have any questions or suggestions, please call Debbie Fugate at 270-392-0135

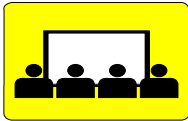
## Index

Page 1 Presentations, Prizes  
2 Dates, Maps, Treasurer's Report, Fishing  
3 Your Very Own Google  
7. Six Month PC Placement Program Repost

Page 8. Tech Corner, Nuance Communications  
9. BGAMUG Club News  
10. BGAMUG Boiler Plate.

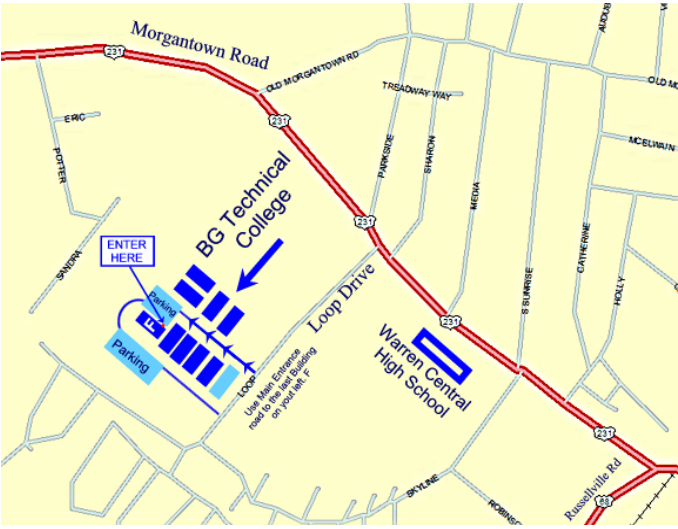
# July 2007

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				



# August 2007

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	



**BGAMUG General Meetings are on the 4th Tuesday of each month.** The next two meetings are July 24 and Aug 28. These meetings will be at the Bowling Green Technical College, Bld 5, at 6:30 PM. See the map above. Entrance to the BGTC campus on Loop Drive is clearly marked. Building 5 is the last building on the left, down the road through the campus. Following the meeting, there is a optional social meeting at Hardee's Restaurant at Russellville Road and Campbell Lane. Ask for explicit directions at the meeting.

**BGAMUG Board Meetings are on the first Tuesday of each month.** The next board meeting will be on August 7, in the Alamo Room of the Lone Star Restaurant, 2425 Scottsville Road. It is located between the Greenwood Mall and the Best Buy store. The meeting starts at 6:30 PM and is open to all. An optional dinner at your own expense starts at the same place at 5:30 PM. The regular Lone Star Dinner Menu is available.

## BGAMUG Treasurer's Report

Balance June 1, 2007	\$ 2,931.33
June Deposits	341.88
June Checks	806.99
Balance June 30, 2007	\$ 2,466.22



The checks for our new PA system and Vista powered computer put a bite on our balance during June. Thanks to new and renewing members plus the Kroger Cares Gift Card program we are rebounding well.

### Editor's Note

It turns out that I come from a long line of non-fishermen. Consequently, it did not seem a moment of great enlightenment to discover in one of the waiting room magazines of a local physician (the two and a half hour wait allowed reading time) that July/August is the time to catch catfish in Reelfoot lake. However, an establishment for people like me has recently been added to our city. Called "The Catfish House," it is on Cumberland Trace and serves fish ready to eat. The place is ok, but it really isn't so much that I object to "catfish on the hoof," it's just that in fishing, there is often a long wait, while the stupid fish makes up his little mind. However, my father, wiser in the ways of non-fishermen than many others, taught me long ago that there is a fishing hole where you can **always** get fish. It's called Kroger's. Take along your Kroger Cares Gift Card.



# Your Very Own Google

If there's anything wrong with the internet it's that it has too much information, and some of the information that is there is old and becoming more commercialized by the day.

Google owns one of the most valuable assets on the internet today, and that's knowing what people are looking for. Unfortunately, there are many web sites out there that either have incorrect or outdated data, or are just not specific enough for what you are looking for.

Prior to the Google Co-op customizable search engine, you had to type in a lot of very specific key words along with what you were looking for, in order to narrow the search.

Google ([www.google.com](http://www.google.com)), the largest and most visited internet search site on the planet, has come up with a cooperative way to narrow the search parameters in such a way that you can zero in on just the data you want. There's even a way to customize the search page so it has the same colors and identification as the web site on which you place it. And if that's not enough, they even allow non-profit search sites to pick up click-based advertising revenue, if that's something that appeals to you.

Custom Search engines are a great idea, but Google took it a step further, allowing "collaborators" to fine-tune the site, for example, when it's necessary to exclude a portion of a web site so that those results are filtered out and not shown.

Just as a quick example, since I use the Windows XP operating system, I am not much interested in Unix, Linux, or Mac software out there. If I am not careful, I can end up downloading something that won't even run on my system. Prior to creating a Windows Open-Source Software search engine, I had to do a bunch of tweaking of the key words every time I did a search.

We briefly explored this customization concept earlier in the year, when I presented the Medical Search capabilities of Google. With this custom search engine, you can hopefully be able to find medical topics that are relevant and not stale, too sparse on information or overly commercialized.

The Medical Search page can be found on our web site, [www.bgamug.org](http://www.bgamug.org).

The first step in making a customized search site is knowing what you want, and also what you don't want. For this article, I am going to narrow my search to include only web sites that originate in Bowling Green, KY, and are non-profit, educational, religious or governmental in nature. I didn't include sites for finding businesses, because most of these sites are generated on the fly as you type them into an ordinary google search page. I call such sites "Meta" web pages. They are notoriously bad sources of information because they are literally thrown together by machines as the search is completed. You can usually tell when presented with a meta-site link because it doesn't make any grammatical sense.

Here's an example of a paid meta-site link. At [www.google.com](http://www.google.com), I type in grommets as a keyword. One of the ads that comes up on the right side is this:

## Grommets

Quickly search merchant prices.  
100,000 Stores. Deals. Reviews.  
[shopping.yahoo.com](http://shopping.yahoo.com)

Am I to infer from this that there actually are 100,000 stores that sell grommets? Deals and Reviews too! I don't think so, and this is the kind of result I want to filter out of my custom search hits.

So, I want to create a web site that only searches certain web sites that are local to Bowling Green. On to step 2!

You need to go to Google and create a free account, because the custom search capability requires that Google be able to identify you, at least as far as an e-mail address. But you don't have to give up *your* e-mail to Google, because they will give you one for free.

From [www.google.com](http://www.google.com), or [/www.google.com/accounts/Login](http://www.google.com/accounts/Login) specifically, you will see a login dialog that looks like this:

Continued on Page 4

# Your Very Own Google

Continued from Page 3



If you don't have an account, just click the link "Create an account now"

Google will take you through the process of creating a user account. You can opt out of the usual newsletter if you don't want to receive anything from Google. This process also gives you an e-mail account ending in gmail.com, but I'll describe the usefulness of that in another article.

Note that with a Google account, you can also customize your normal Google search page with all sorts of nifty gadgets. See <http://www.google.com/ig> for more info.

Once you have your account created, go to [www.google.com/coop](http://www.google.com/coop) and log in. Among other options, you'll be presented with this:

**Don't have a Google Account?**  
[Create an account now](#)

## Create your own search engine

Harness the power of Google search technology to create a free [Custom Search Engine](#) that reflects your knowledge and interests - and make money from the resulting traffic.

[My Search Engines - Featured Examples](#)

Click on the [Custom Search Engine](#) link and your browser will take you to this page:

## Harness the power of Google search

Create a highly specialized Custom Search Engine that reflects your knowledge and interests. Place it on your website and, using our AdSense for Search program, make money from the resulting traffic.

[See examples](#) of how a Custom Search Engine works.

## What you can do with a Custom Search Engine

- Place a search box and search results on your website.
- Specify or prioritize the sites you want to include in searches.
- Customize the look and feel to match your website.
- Invite your community to contribute to the search engine.



## Get started in two easy steps

1. Specify your search engine settings.
2. Try it out and put it on your site.

Create Search Engine

Click the "Create a Search Engine" button.

This will take you to a workbench where you will customize Google to suit your needs. All of the customizations can be changed at any time, so don't worry too much about specifics at this point.

Here's the next step:

### Basic information

Give your search engine a name and provide a brief description. This information will be shown on your search engine's Google homepage. We'll call ours Bowling Green, Kentucky.

Continued on Page 5

## Your Very Own Google Continued from Page 4

Specify some keywords that describe the content or subject of your search engine. These keywords are used to characterize your search engine to others. For this I just typed

### **“Bowling Green, KY” Non-profit church government education school**

Then Google will ask you what language you want your search engine to use. Obviously in our case this is English.

Next up, What sites do you want to search? The answer is specifically the information on the web sites we enter in the next step.

The next box looks like this:

#### Select some sites

Specify a list of web sites to search. You'll be able to edit this list and add more sites later. [+ Tips on formatting URLs.](#)

Sites to search:



List one URL per line

As it says, type in one web page URL per line, pressing Enter at the end of each line.

I found my search sites using “regular” Google, with “Bowling Green, KY” as a keyword, and just copied and pasted the internet addresses that I wanted. I tried to use only sites that appeared to be local (that is, not “generic” search pages) non-profit, church and school sites, hospitals, etc. Here is a partial listing of the sites I came up with:

<http://www.bgky.org/>  
<http://bg.ky.net/>  
<http://www.bgdailynews.com/>  
<http://www.wku.edu/>  
<http://www.wbko.com/>

You can keep adding sites – as many as you want, and for each site, Google asks you to specify whether or not you want to include the whole site in your custom search, or a specific web page. You can also just pick up the links in these sites. For my search, it seem to work best to use just the root sites. If on the other hand you wanted a search engine that is specific for, say, real estate listings, you may in fact want to include a web page that is specific to Warren County, say. Most real estate and other business listings on the web come from a large conglomeration of web sites (such as yellowpages.com), and in these cases you would need to get a little more specific than just typing in the base web page.

Next there is a place to put excluded sites. If any hits came up using these sites, the custom search engine would specifically exclude those hits from the result. It is difficult to think of a Bowling Green site meeting our criteria that you’d want to exclude results from, so I will not make an entry in the exclusion area.

But to give you an example of a site you might want to exclude, let’s look at my Authoritative Medical Search page. In the control panel (to be described later) for this search engine, I included [www.fda.gov/](http://www.fda.gov/), (the Food and Drug Administration) because that is a very authoritative site for medical, drug and vitamin information. However, because our Food and Drug Administration is also charged with identifying fraudulent medical claims, there is a portion of their site that presents charges against allegedly fraudulent purveyors of useless or even harmful drug agents. Since my aim was to exclude bad information from the search hits, I *excluded* the specific web page that deals with fraud claims, which is [www.fda.gov/OHRMS/DOCKETS](http://www.fda.gov/OHRMS/DOCKETS).

Continued on Page 6

## Your Very Own Google Continued from Page 5

Finally, you have to tell Google whether or not you want ads on the home page for our custom search engine. If you are part of a non-profit organization (which you are), you can refrain from having Google place ads on the home page. If you are not, then you'll need to put up with a few ads. This is, after all, how Google makes money off of this otherwise free service. Read the terms of service, check the box and click "NEXT."

Now you come to the tryout phase of the new custom search engine:

### Create a Custom Search Engine

1. Set up your search engine

2. Try it out

#### Preview

Try out some queries in your search engine:

Google™ Custom Search

#### Congratulations!

Click "Finish" to go to your "My search engines" page, where its control panel to further customize it in the following ways

- Include more sites
- Change the look and feel
- Sign up to make money
- Invite people to contribute
- Create search refinements

Send confirmation email to sevulan@gmail.com

Once you are finished, you will be presented with a page showing "My Search Engines," which will of course be specific to each user. Here's what mine looks like now:

#### My search engines

You've just created the search engine "test".

To edit this search engine, get code for a search box to place on your website, or customize it further, use the control panel link below. To see your search engine's homepage on Google and try it out, use the homepage link below.

test	<a href="#">homepage</a>	<a href="#">control panel</a>	<a href="#">statistics</a>	<a href="#">delete</a>
Bowling Green Kentucky	<a href="#">homepage</a>	<a href="#">control panel</a>	<a href="#">statistics</a>	<a href="#">delete</a>
Open Source Windows Software	<a href="#">homepage</a>	<a href="#">control panel</a>	<a href="#">statistics</a>	<a href="#">delete</a>
Open Source Games	<a href="#">homepage</a>	<a href="#">control panel</a>	<a href="#">statistics</a>	<a href="#">delete</a>
Authoritative Medical Information	<a href="#">homepage</a>	<a href="#">control panel</a>	<a href="#">statistics</a>	<a href="#">delete</a>

#### Additional tools

- [Create a new search engine](#) in two easy steps.
- Use the [Google Marker](#) to add sites to your search engines while you browse the web.

©2007 Google - [Google Home](#) - [About Google](#) - [Privacy Policy](#)

The "homepage" link can be used any time you want to bring up your search engine. You may e-mail it to others and there's even a way to insert it into a web site, like Chuck Thomas has done on [www.bgamug.org](http://www.bgamug.org) for the Authoritative Medical Information search site. To copy and paste the link, you can right-click on it and from the menu that pops up, select "copy link location." This copies the location of the homepage to your Windows clipboard. You can then e-mail this link by pasting it (hit Ctrl-V) into an e-mail.

Continued on Page 7

## Your Very Own Google Continued from Page 6

Or if you are the only one that's going to be using your custom search, just bookmark the link in your browser.

The "Control Panel" link brings up a sort of dashboard that allows you to tweak your site, add collaborators, and custom-design the colors and "look and feel" of the site. My control panel looks like this:

### Control panel: Bowling Green Kentucky

Basics | [Sites](#) | [Refinements](#) | [Look and feel](#) | [Code](#) | [Collaboration](#) | [Make money](#) | [Advanced](#) | [Preview](#)

#### Basic information

Your search engine's name and description will be shown on its Google [homepage](#).

Search engine name:

Search engine description:

Keywords describe the content or subject of your search engine. These keywords are used to tune your search engine results. [Learn more.](#)

Search engine keywords:   
e.g. climate "global warming" "greenhouse gases"

Search engine language:

As you can see, there are many other features of the search engine that can be set up in the control panel, including the very powerful "refinements" tab. Your custom search engine is now complete, though, in most respects. Add the search feature to a web site under the "Code" tab, give access to other folks to help you improve the site using the "Collaborators" tab, and set up advertisement revenue if you are so inclined using the "Make Money" tab.

Let's see how many custom search sites we can devise! Happy Googling!

Michael Moore

End

---

## Six Month PC Placement Program Report

WOW! The placement program was really rolling along good this year. We've been able to average over 2 computers built and placed each week and some of the placements have been very rewarding. I was all set to give a glowing report this month, sharing some of the lives we've impacted. Knowledge of the Placement Program has really spread recently and we've been involved in some amazing opportunities, including a possibility of sending 20 computers to a mission sponsored school in the country of Belize. (This would require a club effort for sure.) Also, Gene Birk of WBKO has been an excellent source of advertisement. He has directed several donations our way, including an IBM AS400 server. (Hey! I was a Unisys tech! Not IBM!) No matter, he has certainly helped us find donators. Anyway, we were really rolling along fine when suddenly-----THE WHEELS MORE OR LESS CAME OFF. SOMETHING CAME OFF, ANYWAY.

Now I really do think I know how to carry monitors. The glass part of a CRT monitor is where most of it's weight is, so, *always place the glass surface against your belly*. No, it isn't your stomach. The stomach is an internal organ for digesting food. Placing the glass against your belly relieves strain on your back. At least, that has always worked for me before and is still a good rule.

Either way, after being laid up now for about 3 weeks I can still report that we had given away a total of 55 computer systems by June 15<sup>th</sup>. None since then. Zero. I'm not complaining. Fifty five computers are a lot of repair work and at that rate would still put us well over the 100 mark for the year. I think I have shown you a picture before of the monitor I use in the shop to place notes on whenever someone requests a computer. People are still calling needing computers and I keep adding them to the monitor. Needless to say the glass is rapidly disappearing from view.

I think I have told you before that I suffer from the MMMPMBCD syndrome. (My Mouth Makes Promises My Body Can't Deliver.) Does that syndrome ever kick in for you also? Sometimes I think it just goes with the BGAMUG membership. I look forward to removing those monitor notes soon as I can build and deliver computers again. Two are for special needs Lifeskill's clients that would be especially rewarding, and each note represents a needy life or organization. I feel that working days are rapidly approaching. Thanks for your interest. BTW. If Belize calls again, I plan on giving them YOUR name. Gene Iglehart

# Tech Corner

by Chuck Thomas

## Potpourri of Peripherals, Power, Purchases, and Problems

**1. First Terabyte Hard Drive for PCs** Hitachi has become the first company to announce a terabyte hard drive for personal computers. In case you've forgotten, a *terabyte* is 1,000 *gigabytes* or 1,000,000,000,000 bytes! At a list price around \$400, that boils down to **\$.0004 per megabyte**. I can't help but compare this with the first PC hard drive I saw back in 1982. It was a huge box that rumbled, weighed about 60 pounds, and stored a whopping 15 *megabytes* at a cost of around \$7,500—in 1982 dollars. This is a cost of **\$500 per megabyte**—not adjusted for inflation! *We've come a long way.*

**2. How much RAM for a New Computer or Upgrade?** Recently I decided to improve the performance of my year-old PC by increasing the memory from 1GB to 2, 3, or 4GB—the limit my motherboard supports. After much online research, I determined that with Windows XP significant speed improvements would follow an upgrade to 2GB, but the returns would diminish at 3 or 4GB. So I ordered an extra 1GB memory strip, installed it, and basked in the faster performance. But what about Windows Vista—surely this flashy new operating system will shine best with 4GB of memory, won't it? Numerous forums & support sites have discussed this issue and the results may surprise you. Although you can install 4GB of RAM (assuming your motherboard supports that much), the common, 32-bit version of Vista will only show 3.0-3.5GB of memory installed! Furthermore, like Windows XP, Windows Vista will show only slight improvements in speed beyond 2GB of installed RAM. Perhaps the next OS will scream by profiting from 4, 6, or 8GB of memory!

**3. Checking the Performance of Online Stores Before Purchasing** For years, I have relied on **epinions.com**, **biz-rate.com**, and **pricegrabber.com** to determine the reliability of an online vendor (store) before making a purchase. Now I have learned of another service, **resellerratings.com**. Click the Store Ratings tab on their home page and enter the name of the store you are considering. Their store ratings seem to be more conservative than the other three services, and Resellerratings also gives more details about the vendor—but it isn't as good a shopping resource. I find that Pricegrabber finds the most products and lists more store choices per product than the other services. Whichever service you use, always research the vendor before purchasing online. Also, read the product information and seller's policies carefully; never purchase from an unfamiliar online store on the basis of price alone.

**4. Is Your Wireless Signal Weaker Than It Should Be?** This may be due to the location of your wireless router/access point. Mine was resting on top of my desktop computer, but I just learned that a computer is a significant source of radio interference that can weaken the router/access point's signal. Moving it away improved my notebook computer's reception of the wireless signal. Also, make sure your antenna is pointed up; mine wants to drop to the side if I bump it.

---

## Nuance Communications By Carlisle Barnes

Nuance is a company selling software that converts (after scanning) printed words to word processing files, spoken words to word processing files, and even word processing files to “spoken” words from speakers. Today's Nuance is the result of a merger of the original Nuance with the better known ScanSoft company. ScanSoft's original Optical Character Recognition programs are still produced, and are still widely used.

I have known about ScanSoft for some years, and had used Textbridge OCR extensively several years ago. Textbridge itself was bought out by ScanSoft several years back. It was one of those deals in which a company buys out a competitor's product, but never quite kills it.

What caught my attention regarding Nuance was that Kim Komando, well known radio and Internet personality said that the latest version of Nuance's Dragon NaturallySpeaking 9 program is finally the “word magic” that we have all been seeking for years. Pretty strong language for a presumably objective evaluator. Presumably, you can speak into a microphone while watching words being typed out on your monitor screen, with the typing taking place as fast as you are talking. In the end you end up with a Microsoft Word file. It is claimed to be at least 99% correct.

I personally, am reluctant to order one of the money back guaranteed programs that are being offered for \$100. Well ok, more like \$99.99. However, in the hope that someone in BGAMUG is braver than I, I decided to print this article in BGA-Bytes, including the announcement by Kim Komando.

The only negative comments I found on the Internet were by an English company. Their comments were actually not very negative, but simply indicated that a certain amount of “training” would be needed as opposed to the results obtained “right out of the box.” Well, ok all you rich folks, would someone please try it and let the rest of us know if it's really magic or not.

## BGAMUG Club News



### 6 Birthdays

Kay Hayes	August	7
Jo Crittenden	August	11
Linda Todd	August	18
Dick Schultz	August	25
Gene Iglehart	August	27
Ginny Molloy	August	29



**One Anniversary**  
 Leroy and Mildred Collier August 1

**For Kroger Cares™ Information,  
 contact Jerry Gillette at  
 jagky@insightbb.com 781-6309**

**For Fern Terrace Information,  
 contact Raymond Hunton at  
 rhunton@insightbb.com 781-2380**

**For Abel Court Information,  
 contact Debbie Fugate at  
 aca0401@bellsouth.net 842-4114**

**For BGAMUG SIG Information  
 Contact Mike More at  
 ml.moore@insightbb.com 843-9535**

<b>2007 Club Officers</b>	
<b>President</b> Michael Moore 843-9535 ml.moore@insightbb.com	<b>Program Director</b> Linda Todd 781-7872 linda.todd@wku.edu
<b>VP of Membership</b> Dick Schultz 393 0120 dschul41@yahoo.com	<b>Webb Master</b> Chuck Thomas 843-6380 chuckt@insightbb.com
<b>Secretary</b> Lou Travelsted 776-0649 kymamalou@bellsouth.net	<b>VP of Protocol</b> Gilbert Lakes 202 0312 gilbert.lakes@insightbb.com
<b>Treasurer and                      APCUP representative</b> Jerry Gillette 781-6309 jagky@insightbb.com	<b>Newsletter Editor</b> Carlisle Barnes 846 1515 newcarlislebarnes@ insightbb.com
<b>Sergeant at Arms</b> Raymond Hunton 781-2380 rhunton@insightbb.com	<b>Librarian</b> Karen Wickliff 842-2715 kwickliff@bellsouth.net
<b>Officer At Large</b> Carol Brodeur 749 3722 ccbrodeur@windstream.net	<b>Officer at Large</b> Pat Vincent 782 1191 pat.vincent@wku.edu
<b>PC Placement Program</b> Gene Iglehart 842-4570 iglehart@aol.com	<b>BGAMUG Historian</b> Ginny Molloy 846 7274 charmat@aol.com

We regret to announce the passing of **Gregory Alan Wickliff**, 35, of Scottsville, Kentucky (formerly of Bowling Green.) Gregory was the adult son of Karen and Gary Wickliff members of BGAMUG. The Shelby County, Indiana native was the general manager of Wickliff Diesel Services

Gregory's funeral was Tuesday, July 17, followed by burial in Bowling Green Gardens. In addition to his parents, Gregory is survived by numerous other relatives, including his wife, Susan Holdcraft Wickliff, as well as by a sister and her husband, Kathy and John Henning of Magnolia.

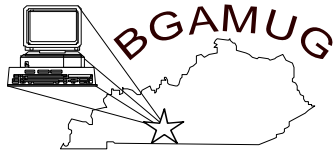
We send deep sympathy to all of Gregory's relatives and friends. He will be missed by all who knew him.

### LAPTOP MEMORY FOR SALE

2 pieces DDR 512 MEG each  
 Only fits newer laptops. One or two years old.  
 Made for Compaq, HP or Dell but fits others.  
 \$40 each installed

If interested, please contact Gene Iglehart 842-4570

BGA-Bytes  
171 Stone Mill Court  
Bowling Green, KY 42122-9770



**Don't forget our July meeting at  
the B G Technical College,  
Building F,  
July 24, 6:30 PM.**

For contact with BGAMUG not related  
to return mail for BGA-Bytes, please  
use this mailing address:

BGAMUG  
P.O. Box 50882  
Bowling Green, KY 42102-4182

**BGA-bytes is online**, now in two formats to allow a choice between speed and better quality.

If you have fast Internet service, or if you wish to print-out the newsletter with best quality, then access:

<http://www.bgamug.org/newsletterarchives/mar2005-hi.pdf>

If you use the phone for dialup Internet service, and want to access the newsletter more rapidly, then access:

<http://www.bgamug.org/nesletterarchives/mar2005-lo.pdf>

In either case, to see our online edition of the newsletter you will need Adobe Acrobat Reader installed on your computer. If you do not have it, then you need to download and install Acrobat Reader by accessing;

<http://www.adobe.com/products/acrobat/readstep2.html>

---

**BGA-bytes** is the monthly newsletter publication of the Bowling Green Area Microcomputer User Group, Inc. (BGAMUG), which is a nonprofit, charitable educational society recognized by the Internal Revenue Service as a 501(c)3 tax-exempt charitable organization. Donations to BGAMUG may be tax-deductible.

The views expressed in BGA-bytes are those of the author(s) and do not necessarily reflect the official views of the organization. BGAMUG is a member of the Association of PC User Groups (APCUG) membership.

**BGAMUG** holds regular presentation/membership meetings the fourth Tuesday of each month (except December) at the Bowling Green Technical College (BGTC) on Loop Drive in Bowling Green, Kentucky. **The public is invited to attend our regular presentation meetings. To join, our annual membership dues are \$25 for an individual and \$35 for a family.** Loop drive intersects Morgantown Road just West of Warren Central High School. There is a stoplight at the intersection. The access road to BGTC from Loop is clearly marked with a sign. The meeting building is Building F in the last group of buildings down the access road. A map is inside this newsletter.