

TPUG UPDATE

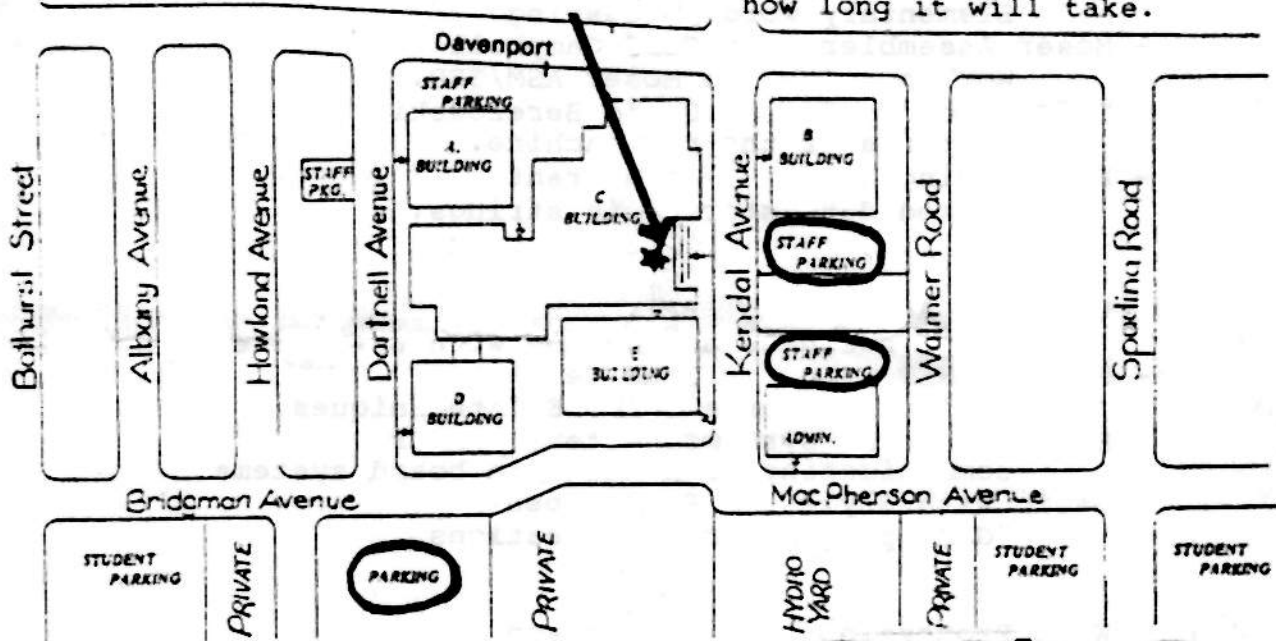
ALL DAY COPY SESSION / SEMINAR

This bulletin is to remind all local TPUG members of the festivities on June 19. On the back is the presentation schedule for the day. Select the sessions which appeal to you, and plan to attend at the appropriate time. Of course, since the presenters are all volunteers, there is no guarantee that the plan will be followed exactly.

The copy session and display area will be functioning by 11 in the morning, and will continue until 6 in the evening.

The day will be held at the Casa Loma campus of George Brown College. To get there by TTC, take the Spadina bus north from the Spadina subway station. By car, it is just south of Davenport, between Spadina and Bathurst. There should be plenty of parking south and west of the main building.

Remember to bring your membership card. It will be required to reclaim your diskettes. You will put your name, and what volume you want, on a slip, affix this to your diskette cover, and leave it. Later, the diskette may be picked up. When you drop the diskette off, you should be able to get an estimate of how long it will take.



8050

Yes, the library will be available in 8050 format on June 19. With many thanks to Commodore for loaning us an 8050, the library will be available on full 8050 disks.

Please note that having the library in this format is a one-time shot. The effort required to maintain the library is considerable, and the club standard is 4040 format.

Come early, since there will be a limited number of 8050 copy stations. If there is a significant backlog, we will impose a limit on the number of diskettes for each member.

2 sides?

Some members use both sides of diskettes in order to save money. The club does not recommend this practise, but double-sided disks may be submitted for copying. There are some conditions, however. The first is time. Since the disk is 'standing in line' for you, if you want to get programs from the library on both sides, it will take you twice as long. Secondly, if a disk error occurs on the back of a disk, the people doing the copying will make no second attempt. Finally, the disk must be clearly marked as to which side you want used. The club will take no responsibility for information which may have been on the disk before it was handed in.

TPUG TIME TABLE - June 19, 1982

<u>TIME</u>	<u>TITLE</u>	<u>PRESENTER</u>
<u>1200</u>	- Business Modeling	Bharat Shah & Rob Lockwood
	Modeling in the business environment.	
	- Menu Systems	John Easton
	Menu and other program linking techniques.	
	- Light Pens & Things	Peter Tattersall
	Light pens and proportional joy sticks.	
	- CBM & Medicine	Dr. George Piasecki
	Medicine and micro computers.	
<u>1300</u>	- Word Processing	Batteries Included
	Elementary word processing.	
	- Moser Assembler	Gord Campbell
	Working with the Moser ASM/TED.	
	- The Commodore 64	David Berezowski
	Features of the new machine.	
	- Data Strings	John Brent
	Packed data storage in strings.	
<u>1400</u>	- Business Accounting	BPI.
	Small business accounting with BPI Systems.	
	- PAL & POWER	Brad Templeton
	'PAL' assembler and 'POWER' techniques.	
	- Bulletin Board Systems	Steve Punter
	Communicating with bulletin board systems.	
	- Basic with Style	Peter Spencer
	"Good programming" suggestions.	
<u>1500</u>	- Word Processing	Tim Hurson
	Advanced word processing for business.	
	- Machine Language	Chris Siebenmann
	Intermediate machine language/game techniques.	
	- Robots Etc.	Don Whitewood
	Robots and other control systems - 2 hours.	
	- Music and the PET	Michael Bonnycastle
	How your pet can make music.	
<u>1600</u>	- Business Data Bases	BMB.
	Data base systems for the small business.	
	- Disk Handling	Jim Law
	Intermediate DOS interaction.	
	- Robots Etc.	Don Whitewood
	Robots and other control systems - part 2.	
	- Basic Aid Etc.	Eric Brandon
	'BASIC' and other programming aids.	