Mac OS X

1. Create a new network location:

- Go to System Preferences and choose Network. At the "Location:" pop-up menu, choose "New Location." Name your new location "NYPL".

2. Configure your new location:

- At the "Show:" pop-up menu, choose "Built-in Ethernet," and make sure the TCP/IP tab below is highlighted. At the "Configure:" pop-up menu select "Using DHCP." In the "Search Domains" box, type "nypl.org".

3. Save your changes:

- Click the "Apply Now" button in the lower right hand corner. You're done!

To change your settings back to what they were before you came to the library, choose your old location from the "location" menu under the "Apple Menu." Whenever you revisit the library, simply select the "NYPL" location, and you're set!

		Network	C	
Show All	Sound Network Internet Star	tup Disk Sharing Classic		
	Location:	IYPL 🛟		
Show:	Built–in Ethernet	÷		
TCP/IP PPPoE AppleTalk Proxies				
	Configure: Using DHCP	•		
		DNS Servers	(Optional)	
	IP Address: (Provided by DHC	P Server)		
9	ubnet Mask:			
	Router:	Search Domains (Optional)	
DH	CP Client ID: (Optional)	nypl.org		
Ethe	rnet Address: 00:50:e4:79:0	Example: apple.com 3:41 earthlink.net		
Cli	ck the lock to prevent further c	hanges. Revert	Apply Now	

Mac OS 9.x

1. Create a new TCP/IP configuration for use at the library:

- Open the TCP/IP control panel (System Folder:Control Panels). From the File menu, select "Configurations...". Select a configuration from the list, and click "Duplicate...". Enter a name for your new configuration, such as "NYPL". Hit "OK", and click the "Make Active" button on the next screen.

2. Configure the TCP/IP panel as follows:

- Connect via: Ethernet
- Configure: Using DHCP Server
- Additional Search domains: nypl.org
- Everything else should be blank.

- (If you click on the "Options..." button, make sure it says "Active" and "Load only when needed...")

3. Save the configuration:

- Go back to the configurations panel. You will be asked if you want to save your configuration. Click "Save". Then click "Done".

You now have a new configuration for use at the library. Anytime you want to work at the library, simply make your "NYPL" configuration active. When you leave the library, make your old configuration active again.

TCP/IP (NYPL)				
Connect via: Setun	Ethernet 👤	Use 802.3		
Configure :	Using DHCP Server	Select Hosts File		
DHCP Client ID :		Implicit Search Path : Starting domain name :		
IP Address:				
Subnet mask :		Ending domain name :		
Router address:				
		Additional Search domains :		
Name server addr.:		nypl.org		
② Info Options				