

4. Press Command-G (*Macintosh*) or Ctrl+G (*Windows*) to find the next occurrence.

Notebook Names, Titles and File Names

This table explains the distinction between a notebook's name, its title and the name of the file in which it is saved.

Item	What It Is For	How It Is Set
Notebook name	Used to identify a notebook from an Igor command.	Igor automatically gives new notebooks names of the form Notebook0. You can change it using the Window Control dialog or using the DoWindow/C operation.
Notebook title	For visually identifying the window. The title appears in the title bar at the top of the window and in the Other Windows submenu of the Windows menu.	Initially, Igor sets the title to the concatenation of the notebook name and the file name. You can change it using the Window Control dialog or using the DoWindow/T operation.
File name	This is the name of the file in which the notebook is stored.	You enter this in the New Notebook dialog. Change it on the desktop.

Igor automatically opens notebooks that are part of an Igor experiment when you open the experiment. If you change a notebook's file name outside of the experiment, Igor will be unable to automatically open it and will ask for your help when you open the experiment.

A notebook file stored inside a packed experiment file does not exist separately from the experiment file, so there is no way or reason to change the notebook's file name.

Notebook Info Dialog

You can get general information on a notebook by selecting the Info item in the Notebook menu or by clicking the icon in the bottom/left corner of the notebook. This displays the File Information dialog.

The File Information dialog shows you whether the notebook has been saved and if so whether it is stored in a packed experiment file, in an unpacked experiment folder or in a stand-alone file.

Programming Notebooks

Advanced users may want to write Igor procedures to automatically log results or generate reports using a notebook. The operations that you would use are briefly described here.

Operation	What It Does
NewNotebook	Creates a new notebook window.
OpenNotebook	Opens an existing file as a notebook.
SaveNotebook	Saves an existing notebook to disk as a stand-alone file or packed into the experiment file.
PrintNotebook	Prints all of a notebook or just the selected text.
Notebook	Provides control of the contents and all of the properties of a notebook except for headers and footers. Also sets the selection and to search for text or graphics.
NotebookAction	Creates or modifies notebook action special characters.