## **Help Index for List of Bookshelves:**

help index for Book

help index for Bookshelf

help index for List of Books

help index for Picture

**Boolean operators** 

about Library Reader for Windows

bookshelf description

bringing a window to the foreground

changing options for searching a book

changing options for searching multiple books

changing startup defaults

changing the display of the status bar

closing all windows

confirmation message option

copyright information

creating a bookshelf

creating bookshelf information

creating notes in a book

default paths

displaying a confirmation message before exiting

displaying a list of books

displaying a list of bookshelves

displaying books

displaying the status bar

exit confirmation message

exiting Library Reader for Windows

file menu

filtering by name

filtering by title

finding a note to open

help contents

help for keys

help menu

how to use help

including all bookshelves

including by name

including by title

including selected bookshelves

keys help

list of bookshelves window

listing books

listing bookshelves

making a window active

making notes in a book

menu item for changing default startup paths

menu item for changing options for searching a book

menu item for changing options for searching multiple books

menu item for changing the exit confirmation

menu item for creating a bookshelf

menu item for displaying keys help

menu item for displaying product information

menu item for displaying task help

menu item for displaying the bookshelf description

menu item for hiding the status bar permanently

menu item for including bookshelves by name

menu item for including bookshelves by title

menu item for listing books

menu item for listing bookshelves

menu item for opening a book

menu item for opening a bookshelf

name of bookshelf

opening a book

opening a book, bookshelf, or note by select name and directory

opening a bookshelf

opening a bookshelf again

opening the User's Guide

options menu

printing a picture

printing in Library Reader for Windows

product registration

refreshing the list of bookshelves

saving the window position

search index for bookshelf

search operators

searching through a book

selecting an open window

sorting bookshelves by date

sorting bookshelves by name

sorting bookshelves by title

startup default options

status bar

task help

title of bookshelf

<u>trademarks</u>

using a bookmark

<u>view menu</u>

viewing a list of open windows

viewing a picture

viewing a select set of books or bookshelves

window menu

workspace options

### **List of Bookshelves**

Use the List of Bookshelves window to display a list of <u>bookshelves</u> that you can work with. Each bookshelf is listed with its <u>name</u>, date of creation or update, and title.

The initial list that Library Reader for Windows displays contains the bookshelves that are in the default startup path.

### **Procedures**

- Open a book
- Open a bookshelf
- Display more bookshelves
- Create a bookshelf
- Display books
- Change the startup defaults
- Save the position of the window
- Exit Library Reader for Windows

### **Commands**

- <u>File</u> menu
- <u>View</u> menu
- Options menu
- Window menu
- Help menu

### **Related topics**

- Book
- Bookshelf
- <u>List of Books</u>
- <u>Picture</u>

# **Display Books**

To display books that are in a bookshelf, take one of the following actions:

- From the list of bookshelves in the window, choose a bookshelf. The bookshelf opens, and you can then choose from the books on the bookshelf.
- From the **File** menu, choose <u>Open Bookshelf</u>. The Open Bookshelf dialog box appears to enable you to specify the location of a bookshelf. Make your selections in the dialog box and choose the **OK** button to open the bookshelf.

You can also display books that are not in a bookshelf by choosing <u>List Books</u> from the **File** menu. The List Books dialog box appears to enable you to list all the books in the chosen paths. Make your selections in the dialog box and choose the **OK** button to list the books.

### File Menu

From the **File** menu in the List of Bookshelves window, you can choose the following:

### Open Book

To open a book.

### Open Bookshelf

To open a bookshelf.

### List Books

To list the books located in the current directory or in other directories.

### **List Bookshelves**

To list the bookshelves located in the current directory or in other directories.

### **Bookshelf Description**

To display descriptive information about the selected bookshelf.

### Create Bookshelf

To create an empty bookshelf.

### Open Again

To open a new view of an already open bookshelf.

### <u>Exit</u>

To exit Library Reader for Windows. All of the bookshelves and books that were opened from the List of Bookshelves, List of Books, and Bookshelf windows are closed.

### View Menu

From the **View** menu in the List of Bookshelves window, you can choose the following:

#### Status Bar

To hide or display the status line at the bottom of the window

### Include > By Name

To restrict the contents of the bookshelf list to bookshelves containing specified characters in their <u>names</u>

### Include > By Title

To restrict the contents of the bookshelf list to bookshelves containing specified characters in their titles

### <u>Include > Selected</u>

To restrict the contents of the bookshelf list to selected bookshelves

### Include > All

To remove the restrictions on the contents of the bookshelf list and to bring back the original list of bookshelves

### Sort > Name

To sort the bookshelves by their <u>names</u> in alphabetical order

### Sort > Date

To sort the bookshelves by date in descending order

#### Sort > Title

To sort the bookshelves by their titles in alphabetical order

#### **Refresh**

To list all the bookshelves in the default startup path, including any bookshelves that are newly added to the default startup path

## **Options Menu**

From the **Options** menu in the List of Bookshelves window, you can choose the following to make permanent changes to some of the product settings:

#### Searches > Book

To set the defaults for searching a book in the Book window. You can specify where to search, the type of search, and how to display search results for each book searched.

### Searches > Bookshelf

To specify whether to go directly to the extended search window when searching multiple books in the List of Books or Bookshelf window.

#### **Workspace**

To display or hide the status bar.

### **Startup Defaults**

To set default paths used to find bookshelves, books, and notes when Library Reader for Windows starts.

### **Confirmations**

To determine whether you get a confirmation message each time you exit Library Reader for Windows.

### Save Window

To save the current size and position of the List of Bookshelves window.

# **Open Book**

Choose **Open Book** from the **File** menu to open a book.

When you choose this menu item, a dialog box appears listing all files in the current directory that have a file extension of .BOO (book file extension). You can choose a book from this list or change to a different directory and list the books in that directory.

# **Open Bookshelf**

Choose **Open Bookshelf** from the **File** menu to open a bookshelf.

When you choose this menu item, a dialog box appears listing all files in the current directory that have a file extension of .BKS (bookshelf file extension). You can choose a bookshelf from this list or change to a different directory and list the bookshelves in that directory.

## **List Books**

Choose **List Books** from the **File** menu to list the books located in the current directory or to list books found in other directories. These books do not have to be in bookshelves.

When you choose this menu item, a dialog box appears to let you select one or more directories that contain the books that you want to list.

Choosing the **OK** button or double-clicking the **File Name** list box displays the List of Books window with the list of books you selected.

## **List Bookshelves**

Choose **List Bookshelves** from the **File** menu to list the bookshelves located in the current directory or to list bookshelves found in other directories.

When you choose this menu item, a dialog box appears to let you select one or more directories that contain the bookshelves that you want to list.

Choosing the **OK** button or double-clicking the **File Name** list box displays the List of Bookshelves window with the list of bookshelves you selected.

# **Bookshelf Description**

Choose **Bookshelf Description** from the **File** menu to view information about the selected bookshelf, such as the number of books in the bookshelf, the date the bookshelf was created, and the bookshelf's file name.

This descriptive information was recorded when the bookshelf was created and cannot be changed.

### **Create Bookshelf**

Choose Create Bookshelf from the File menu to create a new, empty bookshelf.

In the <u>Create Bookshelf</u> dialog box that appears, you can specify both the path information and the file name of the bookshelf.

Choosing the **OK** button displays the Create Bookshelf Information dialog box, in which you provide additional information about the bookshelf you are creating.

**Note:** If you create your new bookshelf in a directory that is in the default startup path, you can choose <u>Refresh</u> from the **View** menu to list the newly created bookshelf in the List of Bookshelves window.

If you create your new bookshelf in a directory that is not in the default startup path, you can choose <u>List Bookshelves</u> from the **File** menu to list the newly created bookshelf in the List of Bookshelves window.

# **Open Again**

Choose **Open Again** from the **File** menu to open another instance of a Bookshelf window that is already open.

You must select the bookshelf you want to open before you choose **Open Again**.

The **Open Again** menu item is unavailable unless the bookshelf you select is already open.

## Exit

Choose **Exit** from the **File** menu to exit Library Reader for Windows. All of the bookshelves and books that were opened from the List of Bookshelves, List of Books, and Bookshelf windows are closed.

Unless the <u>exit confirmation option</u> was changed, a dialog box appears, asking you to confirm your request to exit Library Reader for Windows.

### **Status Bar**

Choose **Status Bar** from the **View** menu to display or hide the status bar.

The status bar is the area at the bottom of the window that provides current information regarding where you are in the window and often gives you prompts regarding actions that you can take.

The status bar is displayed by default. If you choose to hide it, it remains hidden until you choose **Status Bar** again or until you close the window. A check mark appears next to the **Status Bar** menu item when the status bar is displayed.

To permanently hide the status bar in the List of Bookshelves window, choose  $\underline{\text{Workspace}}$  on the Options menu.

# **Include > By Name**

Choose **Include** > **By Name** from the **View** menu to restrict the contents of the bookshelf list to bookshelves containing specified characters in their <u>names</u>.

When you choose **Include > By Name**, the <u>Include by Name</u> dialog box appears, and you can specify the characters (including the \* and ? <u>wildcards</u>) that you want to restrict the names to. Your bookshelf list is updated with only the books that contain the specified character pattern.

# Include > By Title

Choose **Include** > **By Title** from the **View** menu to restrict the contents of the bookshelf list to bookshelves containing specified characters in their titles.

When you choose **Include > By Title**, the <u>Include by Title</u> dialog box appears, and you can specify the characters (including the \* and ? <u>wildcards</u>) that you want to restrict the titles to. Your bookshelf list is updated with only the bookshelves that contain the specified character pattern.

### Include > Selected

Choose **Include** > **Selected** from the **View** menu to restrict the contents of the bookshelf list to only the bookshelves that are selected.

For example, if 50 bookshelves are listed in the window, but you only want to work with 10 of them, you can do the following:

- 1. Select the 10 bookshelves that you want to view.
- 2. Choose Include > Selected.

You now have a list of the 10 bookshelves you want to work with instead of having to page through a list of 50 bookshelves.

To return all 50 bookshelves to the list, just choose <u>Include > All</u> from the **View** menu.

## Include > All

Choose **Include > All** from the **View** menu if you used <u>Include > By Name</u>, <u>Include > By Title</u>, or <u>Include > Selected</u> to restrict the contents of the bookshelf list and now want to view all the bookshelves that were listed before the restriction was applied.

This is the default option.

**Note:** Choosing **Include > All** does not cause bookshelves to be deselected and does not affect the sorting of the bookshelves

## **Sort > Name**

Choose **Sort > Name** from the **View** menu to sort your bookshelves by their  $\underline{\text{names}}$ . The names are sorted in alphabetical order.

This is the default sort option.

## Sort > Date

Choose **Sort > Date** from the **View** menu to sort your bookshelves by the date listed.

The newer bookshelves are at the top of the list, and the older bookshelves are at the bottom of the list.

# **Sort > Title**

Choose **Sort > Title** from the **View** menu to sort your bookshelves by their titles. The titles are sorted in alphabetical order.

### Refresh

Choose **Refresh** from the **View** menu to update your bookshelf list with any bookshelves that are newly added to the default startup path or with bookshelves from directories that are newly added to the default startup path. Library Reader for Windows also redisplays any bookshelves that may have been excluded by choosing **Include** from the **View** menu.

**Note:** The following occurs when you refresh:

- All selected bookshelves are deselected when you refresh.
- **Refresh** sorts the bookshelves the way they were when the window was originally opened.
- Any bookshelves in the window that are shown as open, are shown as closed,

, after you refresh. The bookshelves are still open and can be accessed from the **Window** menu.

### Searches > Book

Choose **Searches > Book** from the **Options** menu to change the search options that appear as defaults when you choose **Search Book** from the **Search** menu in the Book window.

Your selections in the <u>Options - Search Book</u> dialog box determine what type of search is performed, where to search, how to show the results for future searches, and whether to go directly to the extended search window for searches.

## **Searches > Bookshelf**

Choose **Searches > Bookshelf** from the **Options** menu to specify whether to go directly to the extended search window when you search multiple books in a bookshelf or list of books. You specify your choice in the <u>Options - Search Multiple Books</u> dialog box.

# Workspace

Choose **Workspace** from the **Options** menu to display or hide the status bar.

If you make a change here, it remains in effect until you change the option again. To temporarily display or hide the status bar, choose <u>Status Bar</u> from the **View** menu.

# **Startup Defaults**

Choose **Startup Defaults** from the **Options** menu to change the following:

- The path where Library Reader for Windows looks for bookshelves and books at startup
- The path where notes are stored.

The default startup paths are initially set when you install Library Reader for Windows.

# **Confirmations**

Choose **Confirmations** from the **Options** menu to specify whether you want a confirmation message displayed when exiting the product. By default, the confirmation appears to ensure that you intended to exit Library Reader for Windows.

### **Save Window**

Choose **Save Window** from the **Options** menu to save the size and current position of the window. This includes the position of the split bar, which separates the bookshelf title from the rest of the window.

For example, if you move the split bar all the way to the right, hiding it from view, and decide that you want to leave it that way all the time, choose **Save Window**, and the next time you start Library Reader for Windows, the bookshelf titles are not displayed.

This position remains until you choose to change it again using this option.

### **Window Menu**

From the **Window** menu in the List of Bookshelves, Bookshelf, or List of Books window, you can choose the following:

### Close All

To close all windows that are listed in the **Window** menu.

### **Window**

To make the chosen window active. Only secondary windows that were opened from the primary window are listed and can be chosen.

### **More Windows**

To display a list of all the secondary windows that were opened from the primary window. This option only appears when more than nine secondary windows are open.

# Close All

Choose **Close All** from the **Window** menu to close all the secondary windows that were opened from the primary window. A list of the open windows are listed in the **Window** menu.

# Window

To make a window the active window, choose it from the menu or type the number that precedes the window name. Choosing a window moves it to the top of all other opened windows.

## **More Windows**

Choose **More Windows** to see a list of secondary windows that were opened from the primary window.

Up to nine window titles can be listed in the **Window** menu. If you opened more than nine windows from the primary window, you must choose **More Windows** to see a list of all the windows.

# Help

From the **Help** menu, you can choose the following:

### Help Index

To display an alphabetical listing of all available help topics.

### How to Use Help

To display help for using Windows help.

#### Contents

To display a general overview of the Library Reader for Windows window that you are in when you choose **Contents**. Five help contents windows are available.

### Task Help

To display a list of the primary tasks that you can perform using Library Reader for Windows and to let you know how to perform these tasks.

### Keys Help

To display a list of available shortcut keys and their assigned functions.

### User's Guide

To open the softcopy User's Guide.

#### **About**

To display the Library Reader for Windows copyright and version information.

### F1

To display help for the section of the window that is selected or display general help for the window if nothing is selected.

Remember that you can also get helpful information from the status bar at the bottom of the window.

# **Contents**

Choose **Contents** from the **Help** menu to obtain general help for the primary window. The Contents window lists the items on the menu bar and provides links to specific options on the pull-down menus.

# **How to Use Help**

Choose  ${f How\ to\ Use\ Help}$  from the  ${f Help}$  menu to display information on using online help in Library Reader for Windows.

# **Keys Help**

Choose **Keys Help** from the **Help** menu to display a description of each shortcut key or key combination available while using Library Reader for Windows.

# Task Help

Choose **Task Help** from the **Help** menu for detailed information about the primary tasks you can perform using Library Reader for Windows. You can also read the User's Guide, in softcopy or hardcopy, for additional task information.

# **Help Index**

Choose **Help Index** from the **Help** menu to display an alphabetical listing of the help topics available for Library Reader for Windows.

Each item in the list is a hypertext link to the help topic.

# About

Choose **About** from the **Help** menu to view product information, such as version and copyright.

## **User's Guide**

Choose **User's Guide** from the **Help** menu to open the softcopy *IBM BookManager Library Reader for Windows: User's Guide*.

# Task Help

Choose one of the following tasks for information on how to perform that task:

- Changing startup defaults
  Closing a window
  Making notes in a book

- Opening a book
- Opening a bookshelf
- Printing in Library Reader for Windows
- Searching through a book
- <u>Using a bookmark</u>
- Viewing a picture
- Viewing a select set of books or bookshelves

## **Making Notes in a Book**

### To Make a Note in a Book

- 1. Move the mouse pointer to the line of text to which you want the note attached and click mouse button 1.
- 2. From the **Notes** menu in the Book window, choose **New**.
- 3. Enter the note text in the text area of the Note dialog box that appears.
- 4. Use the buttons on the right of the text area to perform standard editing tasks such as cutting and pasting text.
- 5. When you complete your text, choose the **Save** button to save your note and leave the dialog box.

The note icon appears in the book.

## **Opening a Book**

You can open a book is several ways. To open a book within Library Reader for Windows:

### From the Book window

- 1. From the **File** menu, choose **Open**.
- 2. In the Open dialog box that appears, choose the book you want to open.

### From a Bookshelf

- 1. From the List of Bookshelves window, choose the bookshelf that you want.
- 2. Choose the book you want from the bookshelf that appears.

**Note:** If Library Reader for Windows cannot find the book, then you can either add the book's path to your default startup path or put the book in the same directory as the bookshelf. To add a path to the default startup path, choose **Startup Defaults** from the **Options** menu in the Bookshelf, List of Bookshelves, or Book window.

You can also press Ctrl+O from the Bookshelf window.

### To Open a Book from a Library Reader for Windows List of Books

- 1. From the **File** menu of the List of Bookshelves window, choose **List Books**.
- 2. Specify the file information for the list of books that you want to display.
- 3. Choose the **OK** button from the List Books dialog box and process your selections.
- 4. Choose the book you want from the list of books that appears.

## **Using a Bookmark**

You can place a bookmark, remove a bookmark, and search for the bookmark.

### **To Place a Bookmark**

- 1. Decide where in the book text you want to place the bookmark.
- 2. Move the mouse pointer to the line where you want to place the bookmark and click mouse button 1.
- 3. From the **Edit** menu, choose **Place Bookmark**.

The bookmark icon appears next to the line of text.

### **To Remove a Bookmark**

Choose Remove Bookmark. from the Edit menu in the Book window.

### **To Find a Bookmark**

From the **Navigate** menu in the Book window, choose **Go to Bookmark**.

The text containing the bookmark displays.

## Searching through a Book

To begin a search, do one of the following:

- Choose from the Book tool bar
- Choose Search from the Book menu bar
- Press CTRL+S if the Book window is active

You can then use either the Search Book dialog box or Search Book (Extended) dialog box, depending upon how you have it defined under **Options** in the Book or Bookshelf window.

### In the Search Book dialog box

- 1. Type the *search request*, the word or phrase that you want to search for. To move the insertion point to a new line, press Enter.
- (Optional) If you decide that you want to restrict your search to more specific words, select the **Extended** Button.

You can change options temporarily (for this search only) in the Search Book (Extended) dialog box. To get to the Extended dialog box from the Search Book dialog box, choose the **Extended** button.

3. Choose the **Run Search** button to run the search and display the results. If no search matches are found, Library Reader for Windows displays a *No search matches were found* message.

### In the Search Book (Extended) Dialog Box

- 1. Type the *search request*, the word or phrase that you want to search for using the <u>special</u> symbols to help restrict the search.
- 2. You can further limit the search by defining the type of search, where to search, and how to display the results.
- 3. Choose the **Run Search** button to run the search and display the results. If no search matches are found, Library Reader for Windows displays a *No search matches were found* message.

### **To Search Multiple Books Concurrently:**

- 1. Open the bookshelf or create the List of Books you want to search.
- 2. To search all the listed books, do one of the following:
  - From the Search menu of the Bookshelf window or List of Books Window, choose **All Books Listed**.
  - If the Bookshelf or List of Books window is active, press CRTL+S.
- 3. To search only some of the listed books:
  - Select the books you want to search

- Choose Selected Books Only from the Search menu.
  If the Bookshelf window or list of Books window is active, press CTRL+SHIFT+S.

# **Printing in Library Reader for Windows**

You can print entire books, parts of books, notes, or topics in Library Reader for Windows. Here are the basic printing activities:

- Printing a topic
- Printing a book
- Printing a picture Printing a note

You can also choose on the tool bar to print text.

## To print a Topic:

- 1. From the **Navigate** menu in the Book window, choose **By Topics**.
- Select the topic or topics you want to print from the list of topics.
   Choose **Print** from the List of Topics menu bar.

or

- 1. Select a topic from the Topic Window that appears on the right-hand side of the Book window.
- 2. From the **File** menu in the Book window, choose **Print Selected Topics**.

# To print a Book

- From the **File** menu in the Book window, choose **Print**.
   In the Print dialog box, choose **Entire Book**.
   Choose **OK**.

# To print a Picture

- From the **Print** menu in the Picture window, choose **Print Picture**.
   In the Print dialog box, select a print range of **All**.
   Choose the **OK** button.

# To print a Note:

- 1. From the **Notes** menu in the Book window, choose **Display Notes List**.
- Select the note or notes you want to print.
   Choose **Print** from the Notes List menu bar.
   Choose **Print Selected Topics**.

# **Opening a Bookshelf**

You can open a bookshelf by doing one of the following:

- From the List of Bookshelves window, choose the bookshelf using your mouse or keyboard.
- Select a bookshelf in the List of Bookshelves window, and from the **File** menu in the List of Bookshelves window, choose **Open Bookshelf**.

## **Changing the Startup Defaults**

To change the default paths that are used for storing your books, bookshelves, and notes, do the following:

- 1. From the **Options** menu on the Book, Bookshelf, or List of Bookshelves window, choose **Startup Defaults**.
- 2. In the Options Startup Defaults dialog box, you can change one or both paths. When typing a path, specify both the drive and directory that you want to change to. Make sure you type the full directory path.

**Note:** You can specify multiple paths in the **Startup Path for Bookshelves and Books** text box. Separate the paths with semicolons (;), and do not place spaces between the paths.

## **Viewing a Select Set of Books or Bookshelves**

You can restrict your Library Reader for Windows window to just the books and bookshelves that you want to see. To create this subset of books or bookshelves:

- 1. From the **View** menu in the window, choose **Include**. (This command is not available in the Book window.)
- 2. From the cascading menu, choose one of the following:
  - By Name
  - By Title
  - Selected
  - All
- 3. If you choose **By Name** or **By Title**, a dialog box appears and you can specify the name or title that you want to restrict your listing to. You can use <u>wildcards</u> in the name or title that you specify.
- 4. If you choose **Selected**, any books or bookshelves that are selected are displayed in the window. All other books or bookshelves are removed from the window.
- 5. If you choose **All**, all books or bookshelves are displayed in the window.

## **Closing a Window**

To close the List of Bookshelves window, take one of the following actions. Be aware that closing the List of Bookshelves window also exits the Library Reader for Windows application.

- From the File menu, choose Exit.
- From the Control menu in the upper left corner of the window, choose **Close**.

### Closing the Book, Bookshelf, or List of Books Window

To close the Book, Bookshelf, or List of Books window, take one of the following actions:

- From the File menu, choose Close.
- From the Control menu in the upper left corner of the window, choose **Close**.

When you close one of these windows, all of the windows you opened from the window close.

### **Closing the Picture Window**

To close the Picture window, choose **Close** from the Control menu in the upper left corner of the window.

## **Viewing a Picture**

You can view a picture (vector graphics or images) in one of two ways:

- In a separate picture window
- Integrated into the topic text

To control whether pictures appear in separate windows or integrated in topic text, do the following:

- 1. From the **Options** menu in the Book window, choose **Workspace**. The Options Workspace dialog box appears.
- 2. Select one of the **How to Show Pictures** buttons on the Options Workspace dialog box.
- 3. To process your selection, choose the **OK** button on the dialog box.

Pictures that are not integrated in the topic text are represented by a highlighted picture link. Each picture link appears on a line by itself, and consists of the word PICTURE followed by either the picture number (for example PICTURE 3) or the picture name (for example PICTURE EILRJ49).

Choose the picture link to display (open) the picture in a separate window; you can open up to 10 pictures simultaneously.

## **Keys Help**

Shortcut keys can be used instead of selecting commands from the menu bar. Most mouse interactions can be duplicated using the keyboard.

The keys help is organized by the type of action performed:

- Displaying help text
- Closing windows
- Moving within or between windows
- Scrolling window contents
- Deleting text in notes and entry fields
- Inserting text in notes and entry fields
- Copying
- Selecting and deselecting
- Navigating through a book
- Printing
- Searching
- Performing other Library Reader for Windows functions

When two key names are joined by a plus (+) sign, use those two keys together. Hold down the first key, and then press the second key.

### **Displaying Help Text**

#### Shift+F1

Displays the contextual help pointer when you are in a window.

F1

Displays online contextual help for the active window or dialog box, or displays How to Use Help from within a help window.

### Within a Help Window

- **B** Returns you to the previous help window.
- **C** Displays the help contents window.
- **G** Displays the help glossary from within the How to Use Help window.
- I Displays the help index.
- **S** Enables you to search through help topics.
- **T** Displays a list of previously seen help topics.

### **Closing Windows**

#### Esc

Closes a dialog box or closes any message window that contains a **Cancel** button.

### Alt+F4

Closes any dialog box, window, or message window that contains a Control menu enabled with the **Close** function.

If you use this key combination from the List of Bookshelves window, you exit the Library Reader for Windows application and close all the books and windows in Library Reader for Windows.

If you use this key combination from any of the other windows in Library Reader for Windows, you close that window plus any windows and dialog boxes that were opened

from that window.

### **Moving Within or Between Windows**

#### F6

Switches between the topics text half of the Book window (left half) and the topics navigator half of the Book window (right half).

#### F10, Alt

Moves the cursor to or from the menu bar.

#### Alt+Esc

Switches to the next program or window.

#### Ctrl+Esc

Switches to the Task List.

#### Alt+Spacebar

Moves the cursor to or from the Control menu.

#### **Home**

Moves to the beginning of a line or the top of a list box.

#### Ctrl+Home

Moves to the beginning of a list of books, bookshelves, topics, or list box.

### End

Moves to the end of a line or the bottom of a list box.

#### Ctrl+End

Moves to the end of a list of books, bookshelves, topics, or list box.

### Tab

Moves to the next text box or group of choices, or moves to the next link spot in the topic text.

#### Shift+Tab

Reverses the direction of the Tab key.

### **Scrolling Window Contents**

### **PqUp**

Scrolls backward through a book topic or list box.

#### PgDn

Scrolls forward through a book topic or list box.

#### Ctrl+PgUp

Scrolls to the previous topic in a book.

### Ctrl+PgDn

Scrolls to the next topic in a book.

### **Deleting Text in Notes and Entry Fields**

#### Del

Deletes the character to the right of the cursor.

### **Backspace**

Deletes the character to the left of the cursor.

### Ctrl+X, Shift+Del

Removes selected text and places it onto the Clipboard (Cut).

### **Inserting Text in Notes and Entry Fields**

#### Ins

Inserts or replaces a character at the cursor position.

### Shift+Ins, Ctrl+V

Inserts the contents of the Clipboard in an entry area or in another program (Paste).

### Copying

### Ctrl+Ins, Ctrl+C

Copies selected text into the Clipboard when you are in the Book window or in a note.

Copies an entire picture into the Clipboard when you are in the Picture window.

### **Selecting and Deselecting**

Selects all books from the Bookshelf window or List of Books window.

Deselects all books from the Bookshelf window or List of Books window.

#### Ctrl+/

Selects all topics from the right half of the Book window (topics navigator).

#### Ctrl+\

Deselects all topics from the right half of the Book window (topics navigator).

#### Ctrl+Mouse Button 1

Selects multiple books or bookshelves from a window. Release the mouse button after selecting each item.

### **Navigating Through a Book**

### Ctrl+L, Backspace

Returns you to the point from which you selected a hypertext link (the previous reference point).

#### Ctrl+M

Takes you to the next search match in a book.

### Ctrl+Shift+M

Takes you to the previous search match in a book.

### Ctrl+PgUp

Takes you to the previous topic in the book.

### Ctrl+PgDn

Takes you to the next topic in the book.

### **Printing**

#### Ctrl+P

Displays the Print dialog box when you are in the Book window.

### Ctrl+Shift+P

Displays the Print Selected Topics dialog box when you are in the Book window.

Displays the Print dialog box when you are in the Picture window.

### **Searching**

#### Ctrl+M

Takes you to the next search match in a book.

### Ctrl+Shift+M

Takes you to the previous search match in a book.

#### Ctrl+R

Displays a list of your search results when you are in the Book, List of Books, or Bookshelf window.

#### Ctrl+S

Displays the Search Book dialog box when you are in the Book window.

Displays the Search Multiple Books dialog box (for searching all listed books) in the List of Books or Bookshelf window.

#### Ctrl+Shift+S

Displays the Search Multiple Books dialog box (for selected books only) in the List of Books or Bookshelf window.

### **Performing Other Library Reader for Windows Functions**

### Ctrl+B

Displays the **List Books** dialog box when you are in the List of Bookshelves window.

Displays the **Table List** dialog box when you are in the Book window.

#### Ctrl+Shift+B

Displays the **List Bookshelves** dialog box when you are in the List of Bookshelves window.

#### Ctrl+D

Displays the **Book Description** dialog box when you are in the Book, List of Books, or Bookshelf windows.

Displays the **Bookshelf Description** dialog box when you are in the List of Bookshelves window.

#### Ctrl+F

Displays the Figure List dialog box when you are in the Book window.

#### Ctrl+G

Displays the Go to Topic ID dialog box when you are in the Book window.

#### Ctrl+H

Displays the Topics Seen dialog box when you are in the Book window.

#### Ctrl+I

Displays the Index dialog box when you are in the Book window. The dialog box contains the index for the book and not the help index.

### Ctrl+N

Opens a new note when you are in the Book window.

### Ctrl+Shift+N

Displays the Notes List dialog box when you are in the Book window.

### Ctrl+0

Displays the Open Book dialog box when you are in the List of Bookshelves window.

#### Ctrl+Shift+O

Displays the Open Bookshelf dialog box when you are in the List of Bookshelves window.

#### Ctrl+Shift+R

Refreshes the list of items in the List of Bookshelves, List of Books, or Bookshelf window.

Displays the Revisions dialog box when you are in the Book window.

### Ctrl+T

Displays the Topics dialog box.

### Ctrl+Z

Enlarges an entire picture when you are in the Picture window (Zoom In).

#### Ctrl+\*

Expands all topic headings in the topics navigator (right half of the Book window).

#### Ctrl+-

Collapses all topic headings in the topics navigator (right half of the Book window).

#### **Enter**

Chooses a link spot in a book, or processes selections on a window or dialog box.

# About

The About dialog box displays product registration and copyright information for Library Reader for Windows.

Choose the  $\mathbf{OK}$  button to close this dialog box.

## **Options - Startup Defaults**

Use the Options - Startup Defaults dialog box to change the following:

- The path where Library Reader for Windows looks for books and bookshelves at startup.
- The path where Library Reader for Windows stores any electronic notes you attach to softcopy books.

### **Fields**

### **Startup Path for Bookshelves and Books**

Specify the path that contains your books and bookshelves. Specify the full path name, including the drive name. You can list more than one path. Separate the paths with semicolons (;), and do not place spaces between the paths. For example:

C:\BOOKS;D:\BOOKS;J:\SHELVES

After you change this path, you can choose **Refresh** from either the **View** menu of the List of Bookshelves, Bookshelf, or List of Books window to refresh the contents.

### **Startup Path for Notes**

Specify the path that you store your notes in. Specify the full path name, including the drive name.

You can type any other drive and directory that you have write-access to. If you type a subdirectory that does not exist, Library Reader for Windows lets you know that the subdirectory does not exist.

### **Buttons**

**OK** Accepts the changes and closes the dialog box

**Cancel** Closes the dialog box without making the changes or processing your selections

**Help** Displays help for the dialog box

## **Bookshelf Description**

Use the Bookshelf Description dialog box to view detailed information about the bookshelf. The information was created at the time the bookshelf was created and cannot be changed. The fields on the Bookshelf Description dialog box are read-only. You cannot change the information, but you can scroll through each text box.

### **Fields**

### **Bookshelf Title**

The title of the Bookshelf. The bookshelf title appears under the Title column in the List of Bookshelves window and in the title bar of the Bookshelf window.

#### **Bookshelf Name**

The name of the Bookshelf. The name can be different from the bookshelf's file name. The bookshelf name appears under the Name column in the List of Bookshelves window.

### **Search Index**

The file name of the bookshelf search index.

#### **Total Books**

The number of books that are included in the bookshelf.

### **Unindexed Books**

The number of books in the bookshelf that are not a part of the bookshelf search index. These are books that were not on the bookshelf when the bookshelf search index was created.

### **Date Created**

The date that the bookshelf was created or last updated.

### **Your Access**

The access that you have to the bookshelf. If you have *READ AND WRITE* access, you can display the bookshelf, open books on the bookshelf, add books to the bookshelf, and remove books from the bookshelf. If you have *READ ONLY* access, you can only display the bookshelf and open books on the bookshelf.

#### **File Name**

The file name given to the bookshelf when it was created. The fully qualified path is also included.

### **Buttons**

**OK** Closes the dialog box

**Help** Displays help for the dialog box

## **Options - Confirmations**

Use the Options - Confirmations dialog box to indicate whether you want to see a confirmation message each time you exit the product.

To prevent the confirmation message from displaying when you exit, select **Show 'Exit BookManager' Window**.

You then can choose the following buttons:

**OK** To save the change

**Cancel** To close the dialog box without saving the change.

**Help** To display help for this dialog box.

If you change your mind and want to display the confirmation window again, follow the same steps you used to hide it. This time, you will see an **X** in the box until you select it again.

### **Create Bookshelf Information**

Use the Create Bookshelf Information dialog box to specify information about the bookshelf.

### **Fields**

#### **Bookshelf Title**

Specify the title of the bookshelf. The title can be up to 255 characters long. The bookshelf title appears under the Title column in the List of Bookshelves window and in the title bar of the Bookshelf window.

#### **Bookshelf Name**

Specify the name of the bookshelf. The text box is prefilled with the file name. You can use the prefilled name or specify another name. The bookshelf name must not exceed 8 characters. No other restrictions apply.

#### Search Index

Specify the file name of the <u>bookshelf search index</u>, if one exists. You can either specify an 8-character file name or an 8-character file name with an extension of .BKI (total of 12 characters). If you do not specify the .BKI extension, one is automatically concatenated for you.

**Note:** You cannot add a bookshelf search index to your bookshelf information after a bookshelf is created.

### **Buttons**

OK Closes the dialog box and creates the bookshelf. If you are in a Bookshelf or List of Books window and if books are selected in the window, you are asked if you want to add the selected books to the newly created bookshelf. If you choose the **Yes** button on the message window, the selected books are automatically added to the bookshelf.

Cancel Closes the dialog box without creating a bookshelf.

**Help** Displays help for the dialog box.

## **Include by Name**

Use the Include by Name dialog box to search for and display a set of books or bookshelves that have <u>names</u> that contain the characters you specify. For example, if you want your bookshelf to list only books that have names starting with the letter S, type S\* in the **Name with Wildcards** text box. After you choose the **OK** button, only the books that have names that start with the letter S are listed.

### **Fields**

### Name with Wildcards

Specify the characters that you want the book or bookshelf names to contain. You can use the \* wildcard for multiple characters or the ? wildcard for single characters. You can place a wildcard character in the front, center, or end of a word. For example:

\*word wo\*rd word\*

If you want to list all books or bookshelves, only specify the \* wildcard. The text box is not case sensitive.

**Note:** Specify a single character string with no spaces in this text box. Multiword strings or phrases cannot be used.

### **Buttons**

**OK** Closes the dialog box and lists the books or bookshelves with the name that you specified.

**Cancel** Closes the dialog box without processing.

**Help** Displays help for the dialog box.

## **Include by Title**

Use the Include by Title dialog box to search for and display a set of books or bookshelves that have titles that contain the characters or words you specify. For example, if you want your bookshelf to list books with titles that contain a word that starts with the letter S, type S\* in the **Title with Wildcards** text box. After you choose the **OK** button, only the books with titles that contain a word that starts with the letter S are listed.

### **Fields**

### **Title with Wildcards**

Specify the characters or word that you want the book or bookshelf titles to contain. You can use the \* wildcard for multiple characters or the ? wildcard for single characters. You can place a wildcard character in the front, center, or end of a word. For example:

\*word wo\*rd word\*

If you want to list all books or bookshelves, only specify the \* wildcard. The text box is not case sensitive.

**Note:** Specify a single character string with no spaces in this text box. Multiword strings or phrases cannot be used.

### **Buttons**

**OK** Closes the dialog box and lists the books or bookshelves with the title that you specified

**Cancel** Closes the dialog box without processing

**Help** Displays help for the dialog box

### List Books and List Bookshelves

Use the List Books dialog box to display a list of books.

- 1. In the dialog box, specify the directories containing the books that you want to display.
- 2. Choose the **OK** button or double-click the **File Name** list box to open or refresh the List of Books window and list the specified books.

Use the List Bookshelves dialog box to display a list of bookshelves.

- 1. In the dialog box, specify the directories containing the bookshelves that you want to display.
- 2. Choose the **OK** button or double-click the **File Name** list box to refresh the List of Bookshelves window and list the specified bookshelves.

**Note:** When you refresh the windows, the new lists replace the existing lists.

Use the following to customize your lists:

### **Fields**

### File Name

Displays a list of the books or bookshelves that are in the directory specified in the **Directories** list box. The list box only lists files with the extension selected in the **List Files of Type** list box. The **File Name** list box contains read-only information. However, if you double-click this list box, the selections you made on the dialog box are processed.

#### List Files of Type

Specify the type of files you want to list. This is the 3-character extension.

### **Directories**

Specify the directory that contains the books or bookshelves you want to list.

#### Drives

Specify the drive that contains the books or bookshelves you want to list.

#### **List Multiple Directories**

Specify one or more directories that contain books or bookshelves that you want to list.

### **Buttons**

**OK** Closes the dialog box and displays or refreshes the List of Books or List of Bookshelves window

**Cancel** Closes the dialog box without making any changes or processing your selections

**Help** Displays help for the dialog box

## **File Name**

The information listed in the **File Name** list box is for display purposes only. You cannot type or select information in the list box. If you choose **OK** from the dialog box or double-click the **File Name** list box, then all the files in the list box are displayed in the List of Books or List of Bookshelves window.

If you select multiple directories in the <u>List Multiple Directories</u> area, only the files in the last directory you add are listed in the **File Name** list box. However, when you choose **OK** from the dialog box, the files from all of the directories are displayed in the List of Books or List of Bookshelves window.

# **List Files of Type**

Open the list and select the type of file you want displayed in the  ${\bf File\ Name}$  list box (.BKS for bookshelves or .BOO for books).

# **Drives**

Open the list and select the drive that contains the book or bookshelf files you want to list. When you change drives, the directories on that drive appear in the **Directories** list box.

# **Directories**

Select the directory that contains the book or bookshelf files you want to list. When you select a directory, the files in that directory appear in the **File Name** list box.

If the directory you want does not appear in the list, you can change drives by choosing a different drive from the **Drives** list box.

# **List Multiple Directories**

You can build a list of books or bookshelves from files that are located in multiple directories. To create this type of list:

- 1. Add each directory that contains book or bookshelf files you want to include. To add a directory, select the directory from the <u>Directories</u> list box and then choose the **Add** button. The directory appears in the **Path** list box. You can only add one directory at a time.
- 2. Choose the **OK** button when you finish adding directories, and your list is built.

#### **Fields**

**Path** Specifies each directory that you add. Library Reader for Windows looks for files in each of these paths when it builds your list of books or list of bookshelves.

#### **Buttons**

Add Adds the directory that you specify in the **Directories** list box to the list that is in the **Path** list box. If the directory that you specify in the **Directories** list box does not contain any book or bookshelf files, the directory is not added to the **Path** list box. The directory is also not added if it is already listed in the **Path** list box.

**Remove** Removes the selected path from the **Path** list box. Removed paths are not used when your list of books or bookshelves are built.

**Defaults** Clears the **Path** list box and lists only the default startup path for books and bookshelves.

## **Open**

Use this dialog box to specify which book, bookshelf, or note to open. Make selections in the following areas:

## <u>Fields</u>

#### File Name

Specify the name of the file you want to open. This list box lists files with the extension selected in the **List Files of Type** list box.

#### List Files of Type

Specify the type of file you want to open. The type is the 3-character extension.

#### **Directories**

Specify the directory that contains the file you want to open.

#### <u>Drives</u>

Specify the drive that contains the file you want to open.

#### **Buttons**

**OK** Closes the dialog box and goes to the note, book, or bookshelf that you selected

**Cancel** Closes the dialog box without making any changes or processing your selections

**Help** Displays help for the dialog box

**Network** Displays a dialog box providing additional options for choosing files on the network for <u>Microsoft Windows</u> Workgroup and <u>NT</u> users only

## **File Name**

Select the name of the file you want and then choose the **OK** button, or type the file name in this box and then choose the **OK** button. If necessary, also specify a path and drive.

If the file you want does not appear in the **File Name** list box, you can change file types, drives, or directories to specify a different type of file or a different path.

# **List Files of Type**

Open the list and choose the type of file you want displayed in the **File Name** list box (such as .NTF .BKS or .BOO file name extension, depending upon the kind of file you are opening).

# **Drives**

Open the list and select the drive that contains the file you want to use. When you change drives, the directories on that drive appear in the **Directories** list box.

# **Directories**

Select the directory that contains the file you want to use. When you select a directory, the files in that directory appear in the **File Name** list box.

If the directory you want does not appear in the list, you can change drives by choosing a different drive from the **Drives** list box.

### **Create Bookshelf**

Use the Create Bookshelf dialog box to create a new bookshelf or to replace an existing bookshelf with an empty bookshelf. After you make your selections, choose the **OK** button to process the selections. The <u>Create Bookshelf Information</u> dialog box appears, in which you can provide additional information about the bookshelf.

**Note:** If you create your new bookshelf in a directory that is in the default startup path, you can choose **Refresh** from the **View** menu of the List of Bookshelves window to list the newly created bookshelf in the List of Bookshelves window.

If you create your new bookshelf in a directory that is not in the default startup path, you can choose **List Bookshelves** from the **File** menu of the List of Bookshelves window to list the newly created bookshelf in the List of Bookshelves window.

Use the following to specify file information for the bookshelf:

#### **Fields**

#### File Name

Specify the name of the file you want to create. This list box lists files with the extension you select in the **Save Files as Type** list box. Bookshelf files must have an extension of .BKS.

### Save Files as Type

Specify the type of file you want to create. This is the 3-character extension. Bookshelf files must have an extension of .BKS.

#### **Directories**

Specify the directory in which the bookshelf that you create is stored.

#### **Drives**

Specify the drive in which the bookshelf that you create is stored.

### **Buttons**

**OK** Does one of the following:

- If you are replacing an existing bookshelf, a confirmation message appears asking that you confirm your request to overwrite an existing bookshelf.
- When you are creating a new bookshelf or after confirming that you want to replace an existing bookshelf, the Create Bookshelf dialog box closes, and the Create Bookshelf Information dialog box appears.
- If you do not type a new file name or select a file name in the **File Name** list box, the dialog box remains displayed until you choose the **Cancel** button.

**Cancel** Closes the dialog box without creating a bookshelf.

**Help** Displays help for the dialog box.

## **File Name**

Type the file name of the new bookshelf in the **File Name** list box. If necessary, also specify a drive and path.

You can also select an existing file that you want to overwrite. You are asked to confirm your request to replace the existing file. To replace the existing file, choose the **Yes** button on the confirmation message.

**Note:** If the file you want to replace does not appear in the **File Name** list box, you can change drives or directories to specify a different path.

# **Save Files as Type**

Open the list and then choose the type of file you want to save your bookshelf file as. The files with the chosen extension then appear in the **File Name** list box. A bookshelf file must have an extension of .BKS.

# **Drives**

Open the list and select the drive that you want to save your bookshelf in. When you change drives, the directories on that drive appear in the **Directories** list box.

## **Directories**

Select the directory that you want to save the bookshelf in. When you select a directory, the files in that directory appear in the **File Name** list box.

If the directory you want does not appear in the list, you can change drives by choosing a different drive in the **Drives** list box.

**Note:** If the directory you select is not in your default startup path, a message appears to enable you to change to a directory that is in your default startup path. You can also choose to continue without changing directories and use a directory that is not in your default startup path.

## **Select Window**

Use the Select Window dialog box to display a list of all the windows that were opened from the window. Select the window that you want to make active, and choose the  $\mathbf{OK}$  button to close the dialog box and make the selected window active.

#### **Buttons**

**OK** Makes the selected window active and closes the dialog box. If you do not select a window, the dialog box closes and no window is made active.

**Cancel** Closes the dialog box and does not make any window active.

# **Options - Search Book**

Use the Options - Search Book dialog box to change options used in the **Search** menu on the main menu bar.

These changes are permanent and remain the defaults until you change them again from this menu. They apply to the Book window only.

You can use the following dialog box options:

### **Use Only Extended Search Window**

Select **Use Only Extended Search Window** to skip the first search window and go directly to the Extended Search window in order to do a more detailed search each time.

#### Type of Search

You can select one of the following options:

#### **Exact Match**

To search for matches that are exactly as you entered the search word or phrase. You can also choose to have the capitalization match exactly by selecting **Case-Sensitive**. Otherwise, the search will disregard capitalization in finding exact matches.

### **Fuzzy Match**

To search for all occurrences of your search word in any form that shares the same language root. For example, if your search word is *color*, a fuzzy search will find *colorful*, *coloring*, and *colors*. This also works with major words in phrases that you are searching.

#### **Where to Search**

You can select one or all of the following:

#### **Topic Titles**

To search all the topic titles in the book for matches to your search words or phrases.

#### **Topic Text**

To search all the text of all the topics in the book for matches to your search words or phrases.

#### **Indexed Words**

To search index entries. A match does not appear in the Search Results window. A message appears in the status bar of the Book window when the line of text containing the index entry is visible in the Book window.

#### **How to Show Results**

You can select one of the following:

#### **List Topics by Importance**

To list the topics that Library Reader for Windows determines are most helpful; the

most important topics are listed first.

## **List Topics by Sequence**

To list the topics in the order that they appear in the book; for example 1.0, 1.3, 3.2.

#### **Go to Matches in Book Text**

To go directly to the next search word in the text and not display a separate list of topics. This selection moves to matches sequentially, according to the order they are found in the book.

#### **Buttons**

**OK** Saves your changes and closes the dialog box

**Reset** Returns your selections to their default settings

**Cancel** Closes the dialog box without making changes or processing your selections

**Help** Displays help for the dialog box

# **Options - Search Multiple Books**

Use the Options - Search Multiple Books dialog box to make permanent changes to the search options for searching on multiple books.

You can use the following dialog box option:

### **Use Only Extended Search Window**

Choose this option to skip the Search Multiple Books dialog box and go directly to the Search Multiple Books (Extended) dialog box each time you perform a multiplebook search.

#### **Buttons**

**OK** Saves your change and closes the dialog box

**Cancel** Closes the dialog box without making the change or processing your selection

**Help** Displays help for the dialog box

# **Options - Workspace**

Use the Options - Workspace dialog box to determine whether to display the status bar in the window.

#### **Fields**

## **Display Status bar**

Specify whether the <u>status bar</u> is displayed. The default is to display the status bar. To hide the status bar:

- 1. Select the status bar box so that the X marking the check box disappears.
- 2. Choose the **OK** button to save the change.

### **Buttons**

**OK** Saves your changes and closes the dialog box

**Cancel** Closes the dialog box without saving the changes

**Help** Displays help for the dialog box

# **Search Operators**

The following buttons are available to use in your search. They are used between words or phrases to make your search more precise. The first three are Boolean operators. Inserts a space and & operator (and) to the left of the insertion point or to the left of the selected word or phrase. This searches for words or phrases on both sides of the symbol. Inserts a space and | operator (or) to the left of the insertion point or to the left of the selected word or phrase. This searches for at least one of the words or phrases connected by J. Inserts a space and ! operator (butnot) to the left of the insertion point or to the left of the selected word or phrase. In this search, the word or phrase to the left of the symbol must be present in the topic, and the word or phrase to the right must not be present. Inserts two single quotation marks around the insertion point or on either side of the selected word or phrase. Quotation marks are valid symbols only when used with symbols that are used as search operators to prevent the symbol from being translated as a search operator. For example, in searching for Jack & Jill, you need to put quotation marks around the & to get the phrase. Otherwise you will get occurrences for *Jack* and occurrences for *Jill* because it will interpret the & as a Boolean operator without the quotation marks. **Exception:** When you are using an apostrophe in your search text, you need to enter two apostrophes to distinguish the apostrophe from a search operator. If you are looking for Marvin's truck, you need to enter Marvin's truck. Inserts left and right parentheses around the insertion point or on either side of the selected word or phrase. This is used to group words around the Boolean operators. This works similar to mathematical equations in which the search looks for the word or phrase in parentheses first. See the Online Reference for detailed information.

Inserts a comma to the left of the insertion point or to the right of the selected word or phrase. This is a phrase separator.

Inserts an asterisk to the left of the insertion point or to the right of the selected word or phrase. This works as a <u>wildcard</u>.

Inserts a question mark to the left of the insertion point or to the right of the selected word or phrase. This works like a <u>wildcard</u> except that it represents only one character.

If your search request contains one of these operators, be sure to enclose it in quotation marks so that Library Reader for Windows does not interpret them as symbols.

The line at the bottom of the application window that indicates the status of the window and the application. It often reminds you to do things like press F1 for help.							

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Use the minus sign that is in the numeric key pad to the right of your keyboard. If you cannot use the numeric key pad, then use the key combination **Ctrl+Shift+-** from the keyboard instead of **Ctrl+-**.

Use the drag operation to move an item on the screen to another place on the screen. For example, you can drag an entire window, the scroll bar, or the split bar.

## To drag:

- Press and hold down the mouse button 1. Move the mouse while continuing to hold the mouse button until you have reached your destination.
- Release the mouse button.

The text that does not reflow when a window is resized is considered nonreflowable text. Nonreflowable text is found in tables, figures, example text, syntax diagrams, and right-justified text.

The split bar divides the Book window into two parts. The book topics are listed in the window on the right. The text itself is on the left. You can drag the split bar in either direction to adjust the size of the two parts.

Removing a book from a bookshelf does not delete the book from your system. Only the bookshelf entry for that book is deleted. The actual book file remains on your system. If you want, you can add the book back to the bookshelf.

A *bookshelf* is a set of books. A bookshelf does not actually contain books, but simply lists them. Therefore, removing a book from a bookshelf does not delete the book; it merely removes its name.

A fuzzy search looks for all occurrences of your search word in any form that shares the same language root. For example, if you search for **color**, it will also find **colors, coloring, and colorful**.

An exact search looks for all occurrences of your search word exactly as you enter it. You can choose to make it case-sensitive and also match the capitalization exactly, or you can choose not to consider the capitalization.

A bookshelf search index increases the speed with which you can perform a multiple-book search on a bookshelf. A bookshelf search index is created for a specific bookshelf and contains all the words in the books that are in the bookshelf when the search index is created.

You can create a bookshelf search index using either BookManager BUILD/MVS or BookManager BUILD/VM. Because Library Reader for Windows cannot create bookshelf search indexes, you must either use prebuilt bookshelves that you acquire from IBM or other sources, or build a bookshelf search index using BookManager BUILD/MVS or BookManager BUILD/VM. Library Reader for Windows provides a bookshelf search index for the prebuilt bookshelf that contains Library Reader for Windows documentation.

The character used to substitute for unknown or unspecified characters or words in a search word or phrase. An asterisk (\*) is an example of a wildcard character. If you search for *color\** you could find *colorful*, *colors*, *coloring*. A question mark (?) used as a wildcard represents only one letter. In this case, you would only find *colors*.

Boolean operators ( <i>and</i> , more precise.	or, butnot) a	are used	between	words or	phrases t	o make yo	ur search

The color refiner box shows shades of colors available to you on your system. Select shades by dragging the cursor to an area of color that you want and clicking mouse button 1. Use the keyboard to adjust the number for hue and saturation.

Portrait is the way we typically print text; the paper is taller than it is wide.

With Landscape orientation, the text is printed sideways on the page; the paper is wider than it is tall.

A picture that is displayed in the topic text rather than in a separate window.

The name of a book or bookshelf is not the same as the title of the book or bookshelf. The name of a book or bookshelf is one of the following:

- The file name of the book or bookshelf
- An 8-character name that is assigned to the book or bookshelf when the book or bookshelf is created.

When you associate a file with an application, you automatically start the application when you open the file. Associating book or bookshelf files (any file with a file extension of .BOO or .BKS) with Library Reader for Windows enables you to:

- Open that book or bookshelf directly from Microsoft Windows File Manager
- Open and print that book by dragging it from <u>Windows</u> File Manager to <u>Windows</u> Print Manager.

**Explanation:** An internal error occurred. Library Reader for Windows is unable to determine the exact problem.

**Response:** Record the return code and message number, and contact your support personnel.

Close Library Reader for Windows if it is still active, and restart it.

**Explanation:** An error occurred while Library Reader for Windows was allocating memory. This error can occur when Library Reader for Windows is attempting such things as listing books or bookshelves and sorting or including bookshelves in the bookshelf list.

**Response:** Close Library Reader for Windows if it is still active, and restart your operating system to free some memory.

**Explanation:** There is insufficient memory to open the bookshelf, book, or list of books.

**Response:** To free some memory, close some of the other applications you are running. Then try to open the bookshelf, book, or list of books again.

**Explanation:** Library Reader for Windows is unable to open the bookshelf, book, or list books because of either a memory problem or a problem locating a Library Reader for Windows .EXE file.

**Response:** Record the return code and message number, and contact your support personnel.

**Explanation:** Library Reader for Windows is unable to open the bookshelf, book, or list of books because it cannot find an .EXE file in the program path.

**Response:** Ensure that all Library Reader for Windows .DLL and .EXE files are in the program path and that Library Reader for Windows is installed correctly.

### EJRCM001

**Explanation:** Library Reader for Windows was unable to open the User's Guide because of one of the following reasons:

- The EJRLREAD.EXE file was not found in the program path
- There is insufficient memory.
- The EJRLREAD.EXE file is damaged.

**Response:** Do one or all of the following:

- Ensure that the EJRLREAD.EXE file is in the program path
- Close some of the other applications you are running, so you can free some memory
- Put a new copy of the EJRLREAD.EXE file in the program path

### EJRCM002

**Explanation:** Library Reader for Windows was unable to load a resource .DLL file because of one of the following reasons:

- The .DLL file was not found in the program path
- There is insufficient memory to load the .DLL file.

**Response:** Ensure that all Library Reader for Windows .DLL and .EXE files are in the program path and that Library Reader for Windows is installed correctly. If all files are in the correct path and you still cannot load the DLL, close some of the other applications you are currently running to free some memory.

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