

MacWorks™



TM

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# MacWorks

The Macintosh  
Environment  
for the  
Lisa System





MacWorks is the Macintosh environment for the Lisa system. With MacWorks, you can use your Lisa just as you would a Macintosh. With it, you can use your Lisa system with most Macintosh applications.

This manual is almost identical to the Macintosh owner's manual, except for a few photographs and instructions. In fact, once you start your Lisa with MacWorks, you can think of your system as a Macintosh. But there are some minor differences you should know about before you use MacWorks.

- Your Lisa has a larger screen than a Macintosh, so you can resize documents to show more of them when you work on a Lisa.
- Your Lisa has more memory capacity than a Macintosh, so you can work with larger documents on a Lisa than you can on a Macintosh. But remember that if your document becomes too large, you may not be able to work with it on a Macintosh.
- Because of a difference between the Macintosh and Lisa screens, everything will appear to be a little bit taller when displayed on the Lisa. Don't worry, though; when you print a document on your Lisa, it will look exactly the way it would on a Macintosh.
- Your Lisa has an on-off button in the front, instead of a switch on the back. Press this button once to turn the system on or off. When the system is on, the button is lit.
- The keyboard on your Lisa is almost identical to the keyboard on the Macintosh, with two exceptions: the Lisa keyboard has a built-in numeric keypad that is slightly different from the Macintosh keypad; and the command key on the Macintosh keyboard is labeled with an Apple on the Lisa keyboard.
- There is no battery in the Lisa. So you'll have to set the Macintosh clock when you start your Lisa for the first time. You'll also need to set the clock again if you've unplugged your Lisa since using it last.
- The Macintosh has a four-voice sound generator, while your Lisa does not. So a Macintosh application using sound may sound different when you use it on your Lisa.
- You cannot use a Macintosh Guided Tour disk in your Lisa.
- You cannot make a copy of your MacWorks disk. Use it only to start MacWorks, the Macintosh environment for the Lisa. Do not insert the MacWorks disk into the drive when the on-off button is lit.

## Contents

<b>5</b>	<b>About This Manual</b>
5	How to Use This Manual
<b>6</b>	<b>Chapter 1: Learning Macintosh</b>
8	Contents
9	Introduction
10	Meet Your Macintosh
13	Using the Mouse
13	Moving the Pointer by Moving the Mouse
14	Selecting by Clicking an Icon
15	Dragging an Icon
17	Selecting and Choosing
17	Selecting the System Disk Icon
17	Pulling Down a Menu
18	Choosing a Command From a Menu
20	Manipulating Windows
20	Changing the Size of a Window
21	Moving a Window
22	Opening Another Icon
22	Making a Window Active
24	Opening Other Icons
25	Closing a Window
26	Using Scroll Bars to See More
28	Using an Application
28	Creating a New Document
30	Saving Your Work on a Disk
31	Editing Text: Cutting and Pasting
35	Organizing Documents
35	Using Folders
37	Selecting More Than One Icon
40	Changing Your View
40	Using a Desk Accessory
41	Starting Your Own Work
<b>42</b>	<b>Chapter 2: Finding Out More About Macintosh</b>
44	Contents
45	What Can You Do With Your Macintosh?
47	What Macintosh Is: Its Parts
48	Where Does Your Information Go?
49	Working With Your Macintosh

<b>50</b>	<b>Chapter 3: Using Macintosh</b>
52	Contents
53	Introduction
54	Summary of Mouse Techniques
56	Handling Windows
58	Scrolling
59	Selecting Icons
60	Editing Text
62	Managing Documents
64	Creating a New Document
65	Opening an Existing Document
66	Renaming
67	Copying a Document, Folder, or Application to the Same Disk
68	Copying a Document, Folder, or Application to a Different Disk
69	Moving a Document, Folder, or Application
70	Printing
72	Removing a Document, Folder, or Application
73	Recovering a Removed Document, Folder, or Application
74	Summary of Document Managing Within an Application
76	Managing Disks
78	Ejecting a Disk
79	Initializing New Disks
80	Creating a Startup Disk
81	Using Font Mover to Claim More Space on the Disk
82	Copying an Entire Disk
<b>84</b>	<b>Chapter 4: Reference</b>
86	Contents
87	Introduction
88	Keyboard
88	Character Keys
88	Special Keys
90	Disks
90	Initializing Disks
90	Ejecting Disks
90	Startup Disks
91	Locked Disks
91	Names of Disks and Documents
93	Windows
94	Clipboard: Cutting and Pasting
95	Dialog Boxes

96	Desk Accessories
96	Calculator
97	Alarm Clock
97	Key Caps
98	Puzzle
98	Note Pad
99	Scrapbook
99	Control Panel
101	Shortcuts
102	Finder Reference
102	Overview
103	What the Finder Manages
104	Selecting Icons
105	Dragging Icons
106	Finder Menus
<b>112</b>	<b>Chapter 5: Adding to Your Macintosh</b>
114	Contents
115	Applications
<b>120</b>	<b>Appendix A: Optional Character Set</b>
<b>121</b>	<b>Appendix B: If Something Goes Wrong</b>
<b>126</b>	<b>Glossary</b>
<b>133</b>	<b>Index</b>

## About This Manual

This manual introduces you to the Apple Macintosh™ computer. Use it now to learn the basic Macintosh skills, and pick it up again later to use as a reference. You don't need to know anything about Macintosh or any other computer to use this manual. And you won't have to keep learning new ways of doing things. Once you've mastered a few new techniques, you'll use them whenever you use your Macintosh.

This manual tells you how to:

- use the mouse and keyboard to control your Macintosh (Chapter 1)
- get started with your own work, make changes to it, and save it (Chapter 1)
- find out more about Macintosh concepts and how to use your new techniques to establish a daily working routine (Chapter 2)
- organize your documents on the Macintosh (Chapters 2 and 3)
- get the most out of your Macintosh system by adding other products to it (Chapter 5)

### How to Use This Manual

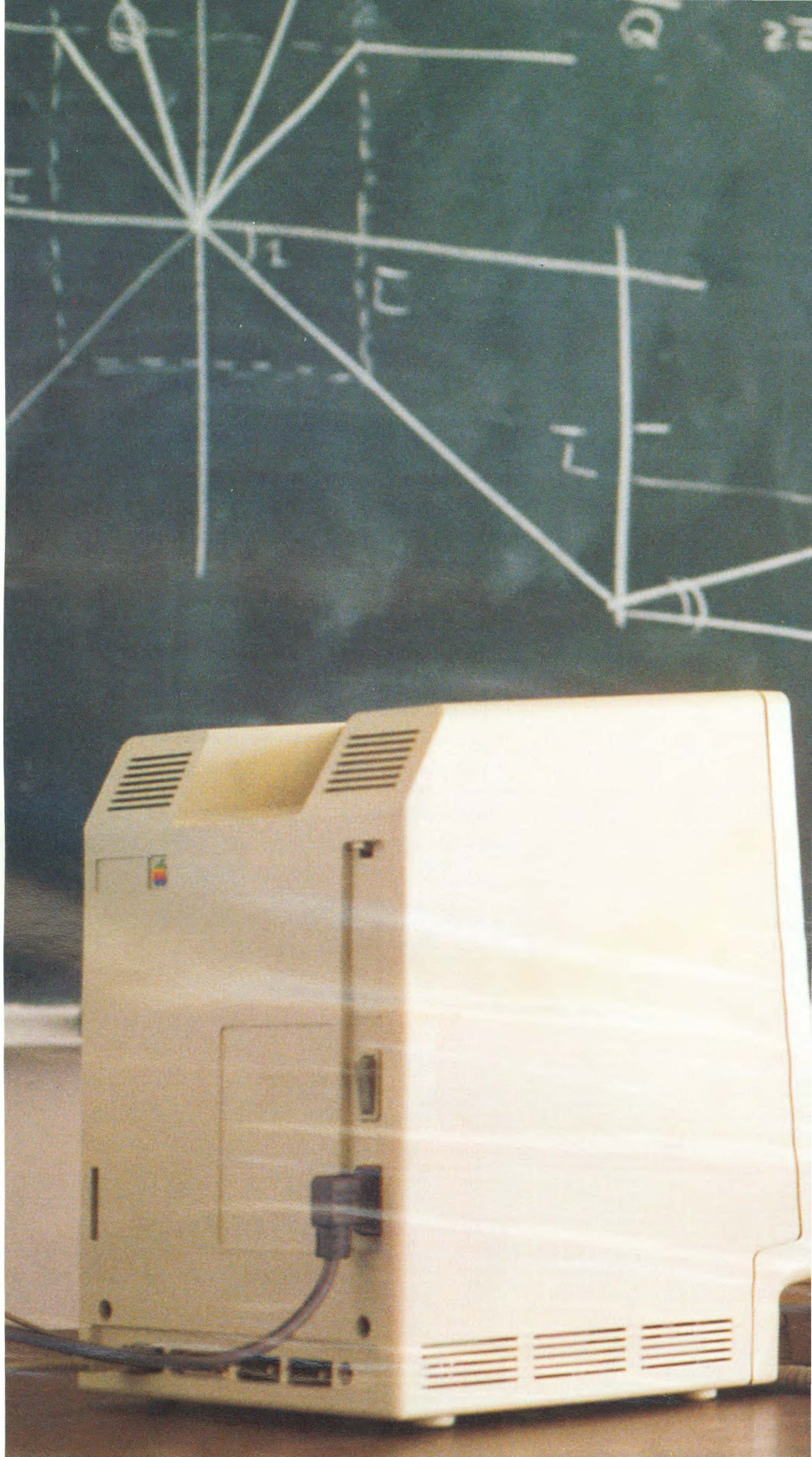
Read Chapter 1 to learn the basics and to get started using one of the **application programs** you probably purchased along with your Macintosh. Then continue on with this manual or go to the manual that came with the application you're going to use. Return to Chapter 3 of this manual when you want to know more about organizing your work. Use Chapter 4 for reference.

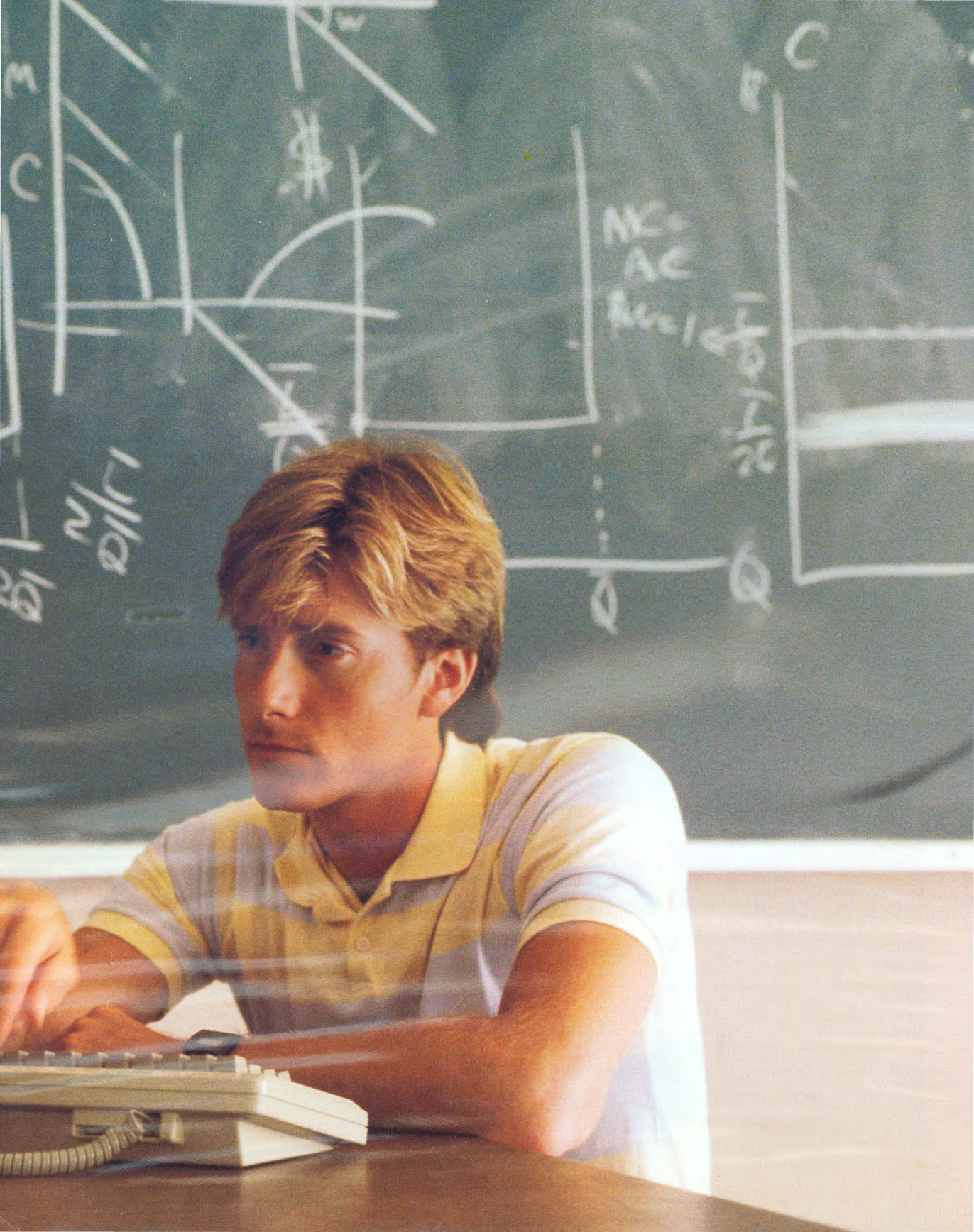
Appendix A contains technical information. Appendix B tells you how to do simple troubleshooting and find further help. A glossary of Macintosh terms and an Index are also included.

Now turn to the first chapter and get started.

# Chapter 1:

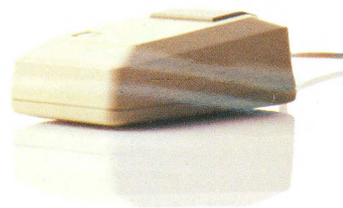
## Learning Macintosh





## Contents

<b>9</b>	<b>Introduction</b>
<b>10</b>	<b>Meet Your Macintosh</b>
<b>13</b>	<b>Using the Mouse</b>
13	Moving the Pointer by Moving the Mouse
14	Selecting by Clicking an Icon
15	Dragging an Icon
<b>17</b>	<b>Selecting and Choosing</b>
17	Selecting the System Disk Icon
17	Pulling Down a Menu
18	Choosing a Command From a Menu
<b>20</b>	<b>Manipulating Windows</b>
20	Changing the Size of a Window
21	Moving a Window
22	Opening Another Icon
22	Making a Window Active
24	Opening Other Icons
25	Closing a Window
26	Using Scroll Bars to See More
<b>28</b>	<b>Using an Application</b>
28	Creating a New Document
30	Saving Your Work on a Disk
31	Editing Text: Cutting and Pasting
<b>35</b>	<b>Organizing Documents</b>
35	Using Folders
37	Selecting More Than One Icon
40	Changing Your View
40	Using a Desk Accessory
41	Starting Your Own Work



## Introduction

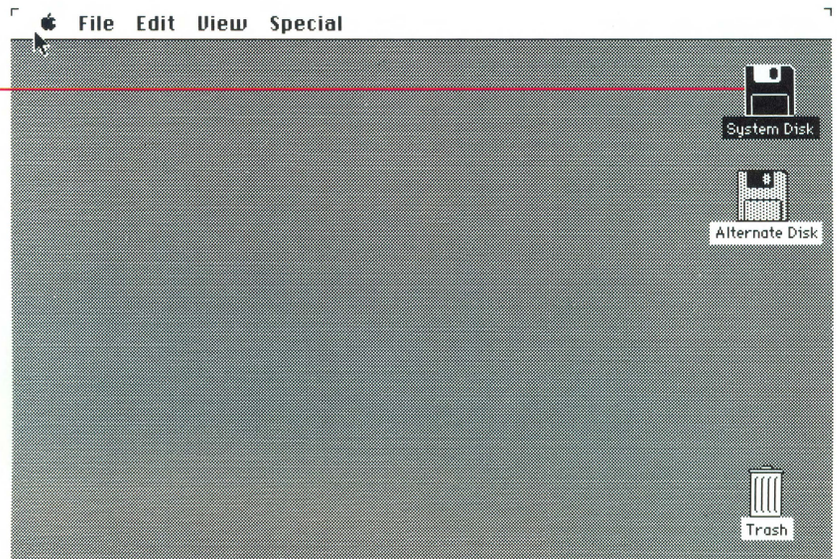
You're about to learn a new way to use a computer. If this is your first experience with a computer, you're starting at a great time. If you've used "traditional" computers, you'll really appreciate the Macintosh difference. No more guessing what the computer wants. No more memorizing long commands with names only a programmer could love. With Macintosh, you're in charge.

This chapter teaches what you need to know to use your Macintosh—how to create **documents** (the name for anything you create on Macintosh), make changes to them, and put them away. It all happens with a few basic techniques, the same techniques you'll use whenever you work with any application on your Macintosh.



A few seconds later, your screen looks like this:

Icon



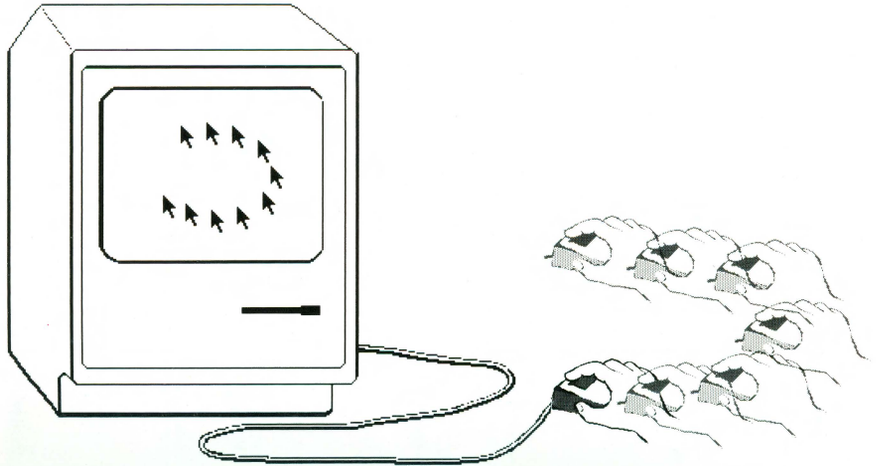
This is the Macintosh **desktop**. Most computer screens look like the departing flight schedule at a busy airport, but the Macintosh screen looks like a light gray desktop. And you can arrange your desktop any way you want. You can slide documents around, organize your work in folders, throw things away, or get what you want to work on next—just by moving the mouse and pressing the mouse button. The bar at the top of the screen contains menus; you'll see how to use them a little later. The icons on your desktop always let you know what's available. Right now you see icons that represent:

- the System Disk you inserted
- the Alternate Disk you'll sometimes use when you're copying documents between disks
- the **Trash**, where you can discard what you don't need anymore

If your screen doesn't look like this, someone else has probably used this lesson and arranged the desktop in a different way. See "Handling Windows" in Chapter 3 to close all windows that may have been left open.

## Using the Mouse

Your Macintosh responds instantly to every movement you make with the mouse. You can start applications and get documents, work on them, and put them away again—just by moving the mouse and pressing the mouse button. The best way to see how this works is to try it.



### 1 Moving the Pointer by Moving the Mouse

- **Watch the screen while you roll the mouse on a flat surface next to your Macintosh. For now, don't press the mouse button.**

Every move you make with the mouse moves the pointer in exactly the same way. Usually the pointer is shaped like an arrow, as it is now, but it changes shape depending on what you're doing. For instance, it becomes an I-beam when it's positioned over text you can edit and a wristwatch when your Macintosh is doing something that takes a little time.

You'll have the best control if you hold the mouse with the mouse cable pointing directly away from you.

If you run out of room for the mouse—if it goes off the table, for instance, or runs into the Macintosh itself—lift the mouse and put it down again where you have more room. Lifting the mouse doesn't move the pointer.

Using the mouse might feel a little awkward at first, but it will soon be second nature.

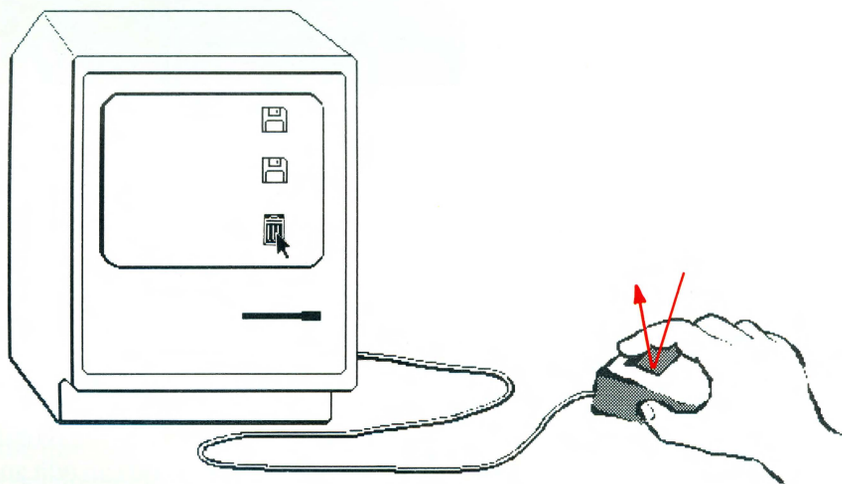
## 2 Selecting by Clicking an Icon

You probably have your own idea of how your desktop should be organized, so the first thing to do with your mouse is arrange your electronic desktop to suit you. To move an icon, you first **select** it to let your Macintosh know this is what you want to work on next. You select icons using a technique called **clicking**.

### ■ Position the pointer on the Trash icon.

Make sure the tip of the pointer is on the icon itself. Putting it on the word “Trash” below and clicking produces a slightly different effect, which you’ll see later.

### ■ Click the icon by pressing and quickly releasing the mouse button.



As you click the icon, it’s **highlighted**. What was black is now white and vice versa. The highlighting shows that you **selected** it. Notice that the System Disk icon is no longer selected. Selecting is an important idea with Macintosh, and it has a specific meaning: you always **select** the information you want to work on next.

### ■ Click the System Disk icon.

Now the System Disk icon is selected, and the Trash icon is no longer selected.

### 3 Dragging an Icon

When clicking, try not to move the mouse as you release the mouse button. Practice clicking each icon in turn until you can click without moving the mouse at all.

Once you've selected an icon, you can use the mouse to move it with a technique called **dragging**.



■ **Position the pointer on the Trash icon.**

■ **Press and hold the mouse button while you move the mouse.**

When you press the mouse button, you select the icon. As you move the mouse, the pointer moves and drags an outline of the icon and its title along with it. So you always know where you were—and where you're going.

■ **Release the mouse button.**

The icon snaps to its new place.

Try this again with the System Disk icon. Move the icon all the way to the left. Notice that it won't go off the edge of the screen, so you don't have to worry about losing it. Remember, lifting the mouse has no effect on what you're doing (but releasing the mouse button does end the current dragging). You can cancel a drag in progress by moving the pointer into the menu bar at the top of the screen. Practice dragging until you can easily put the icons wherever you want them.

You've learned how to use the mouse to point to and select information you want to work on, and you've seen how you can drag icons to arrange your desktop. Next you'll learn how to act on what you select by choosing a command from a menu.

By the way, you can take a break from this lesson at any point. Leave the Lisa switched on and pick up where you left off. If it's been switched off, just follow the instructions on pages 10 and 11 of this manual to start your Lisa, and begin.

## Selecting and Choosing

### 1 Selecting the System Disk Icon

Whenever you work with your Macintosh, you tell it two things: what you want to work on, and what you want to do. First, you tell the Macintosh what you want to work on by selecting it as you've been doing with icons on the desktop. Then you tell the Macintosh what you want to do with the selection. You usually do this by **choosing** a command from a menu.

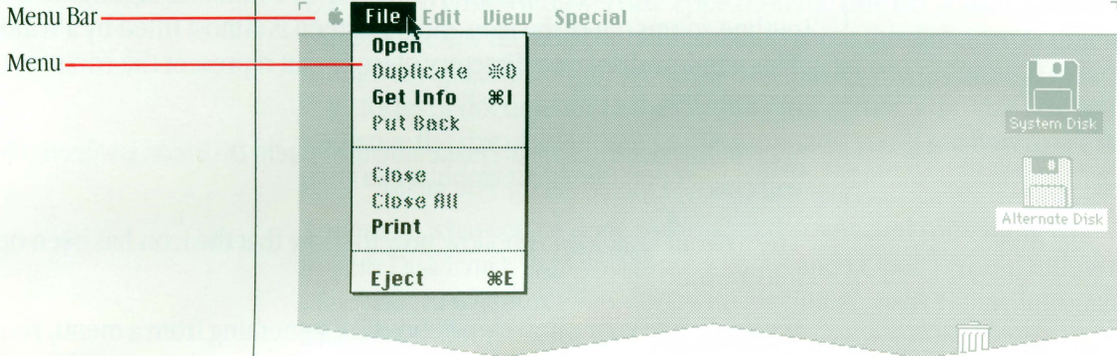
Right now what you want to work on is the System Disk, and what you want to do is open its icon so you can examine its contents. Here's how to do this:

#### ■ Position the pointer on the System Disk icon and click.

This is the same thing you've done before. Now the System Disk icon is selected, and you can choose a command for it.

### 2 Pulling Down a Menu

Along the top of the screen, in the **menu bar**, are titles of the **menus** you can choose from.



#### ■ Position the pointer on the word "File" in the menu bar.

Among other things, the File menu lets you open icons.

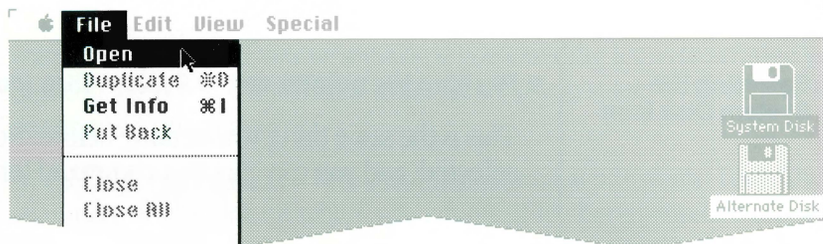
#### ■ Without moving the mouse for now, press and hold the mouse button. Release it when you're finished looking.

Pressing the button while you're pointing to a menu title causes the title to be highlighted and a menu to appear. The menu contains **commands** you can carry out on what you've selected. Commands that you can't use right now (Close, for instance) appear **dimmed** in the menu. When you release the mouse button, the menu disappears.

### 3 Choosing a Command From a Menu

To choose a command from a menu, you use the same dragging technique you used to move icons.

- **Position the pointer again on the menu title “File” in the menu bar.**
- **This time, press the mouse button and hold it down while you drag the pointer to the word “Open,” then release the mouse button.**

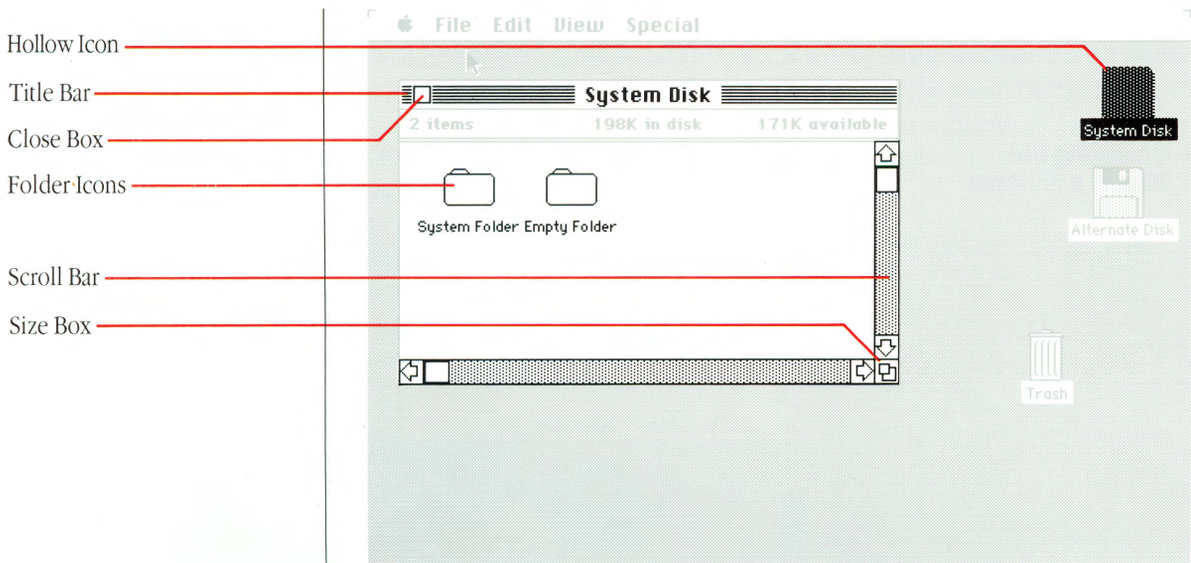


As you drag through the menu, each command is highlighted in turn. When you release the mouse button with the Open command highlighted, an outline zooms out of the icon and the screen is almost filled by a **window**. This window displays a **directory** of icons that represent the contents of the System Disk.

If a window doesn't appear, make sure the System Disk icon is selected before you choose Open from the File menu.

The System Disk icon is hollow now to show that the icon has been opened into a window.

If you change your mind about choosing something from a menu, you can move the pointer off the menu. Nothing is chosen unless you release the mouse button while one of the commands is highlighted.



The System Disk window's **title** appears in the **title bar** at the top of the window. Below the title bar is information about the directory's contents. Along the right and bottom are **scroll bars** that let you get around in large directories or documents. In the bottom right corner is the **size box** you use to change the size of a window. In a few minutes, you'll see how to use these parts of a window to manipulate it.

To sum up what you've done so far: First you selected something (the System Disk icon), then you chose a command (Open). You'll follow this same pattern whenever you work with Macintosh: *select* some information, then *choose* an action for it.

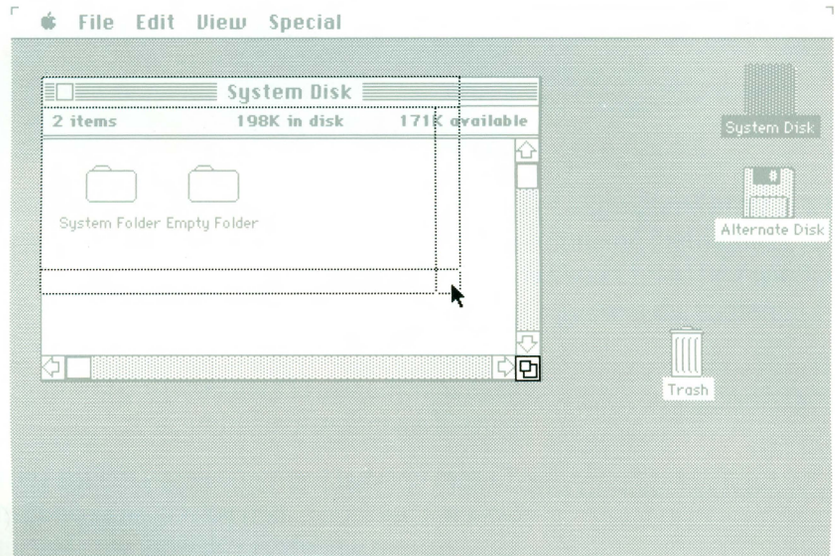
There are two icons in the System Disk window, this time representing two **folders** that are on the disk you inserted into the Macintosh's disk drive. One of the folders holds system information the Macintosh needs, and the other is an empty folder for your own documents.

You can move icons in the System Disk window the same way you moved icons on the desktop—by dragging them. Go ahead and try this. For now, keep them inside the System Disk window.

## Manipulating Windows

### 1 Changing the Size of a Window

When you're working on a document at your desktop, it's great to have a wide open window on it so you can really see what's there. But small windows also have their advantages. You can move small windows around on your desktop, and you can see more than one at a time. To change a window's size, you use the size box in the bottom right corner of the window.



#### ■ Position the pointer on the size box, and drag it up and to the left.

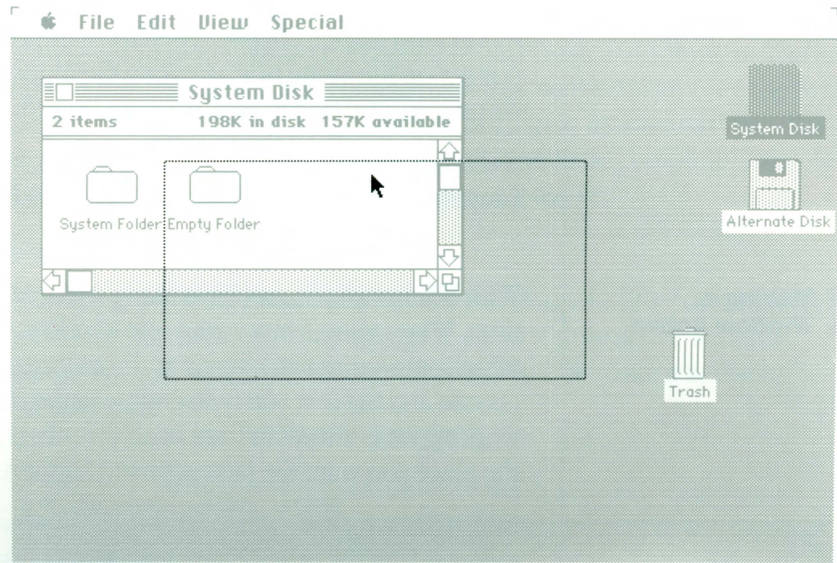
As you drag, a dotted outline follows. The farther to the left you drag, the narrower the outline becomes; the farther upward you drag, the shorter it becomes. When the outline's as small as you can make it, it stops moving. When you release the mouse button, the window changes size.

The contents of the window don't change at all when you change a window's size. The only thing that changes is how much you can see.

Experiment with controlling the size of the System Disk window. Drag the size box down and to the right to make the window bigger again. Then try all different lengths and widths.

## 2 Moving a Window

You can move windows on your desktop just as you moved icons. To move a window, you drag it by its title (or anywhere in the horizontal title bar at the top of the window). Don't, however, drag it by the small box in the title bar. That's the **close box**, and it's just for closing the window.



- **Position the pointer anywhere on the title of the System Disk window.**
- **Drag the System Disk window by pressing the mouse button and holding it down while you move the mouse.**

Just as when you dragged icons, a dotted outline of the window follows your movements. When you release the mouse button, the window moves where the outline was.

If you release the mouse button before you have the window where you want it, just “pick the window up” again. If you change your mind about moving it, cancel the drag by moving the pointer into the menu bar.

Just as icons stayed within the limits of the desktop, so do windows. You can't lose them by dragging too far.

Practice your new skills. When you can manipulate the window easily, making it any size and putting it anywhere you want on (or partially off) the desktop, go on to the next step.

### 3 Opening Another Icon

Use your new window-handling expertise to get the System Disk window out of the way if you need to. Shrink it down and move it around so you can see the Trash icon.

#### ■ Open the Trash icon.

Use the same technique you used a few minutes ago. Select the Trash icon by clicking it, then choose Open from the File menu by positioning the pointer on the menu title, pressing the mouse button, dragging to the Open command, and releasing the mouse button.

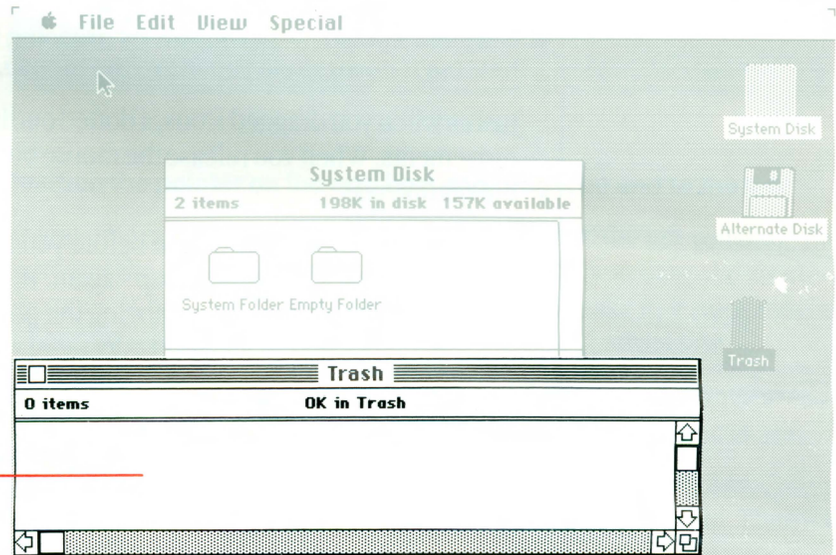
A second window appears on the desktop, probably overlapping the first (depending on where you left the first window and what size you made it).

### 4 Making a Window Active

With Macintosh you can have many windows on your desktop at the same time. When there's more than one window, your Macintosh needs to know which one you're working on at the moment, so that the commands you choose and the text you type end up in the right place. The window you're working on is always in front of all the others. It's called the **active window**, the place you want the next action to happen.

The active window's title bar is highlighted with narrow horizontal lines on either side of the title. The active window usually has a size box in the bottom right corner and scroll bars on the right and bottom sides.

Active Window

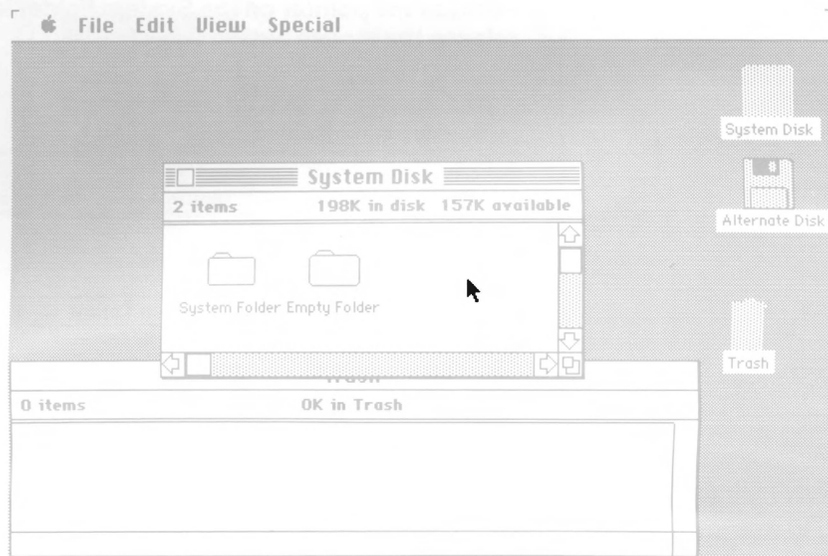


When you opened the Trash icon, it automatically became the active, frontmost window—the window you’re working in. The System Disk window is also open on the desktop, but it’s no longer the active window. To work in the System Disk window again, you make it active by clicking anywhere inside it.

If you left the System Disk window small before you opened the Trash window, it may be completely hidden by the Trash window now. You know how to move windows and change their size, so if you can’t see the System Disk window, move the Trash window or change its size until you can see the System Disk window again. It doesn’t have to be completely visible; as long as you can see part of it, you can make it active.

### ■ Click in the System Disk window.

The window is brought to the front of the desktop; its title bar is highlighted and scroll bars and a size box appear to show it’s the active window. Whenever you want to work in a window, you first make it active by clicking in it.



Your desktop might not look exactly like the one here. Your Macintosh does exactly what you tell it to do; the size and position of your windows are up to you.

## 5 Opening Other Icons

### ■ Click in the Trash window.

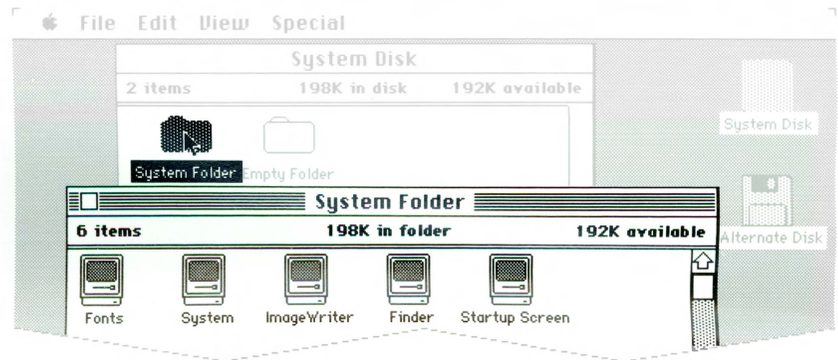
Now it moves in front of the System Disk window again.

Experiment with arranging your desktop—making each window active in turn, changing its size, and moving it.

Notice that you sometimes need to move a window in order to see its size box. And you sometimes need to change a window's size or move it to see the window it's covering. By the way, moving a window also makes it active if it's not already, so you don't have to make a window active before you move it.

You can open icons in a directory window, such as the System Disk window, just as you opened icons on the desktop. You know how to open an icon by selecting it and choosing Open from the File menu. There's a shortcut: you can do the same thing with a technique called **double-clicking**. Try it to open the System Folder icon in the System Disk window. (If necessary, first make the Trash window smaller; then make the System Disk window active and large enough that the System Folder icon is visible.)

### ■ Position the pointer on the System Folder icon and quickly press and release the mouse button twice.



Inside the System Folder are icons that represent information the Macintosh needs. If the System Folder window doesn't appear when you double-click, speed up your clicking. That way the Macintosh will be able to interpret your actions as a double-click, and not just as insistent single clicks. Now you have two ways to open icons.

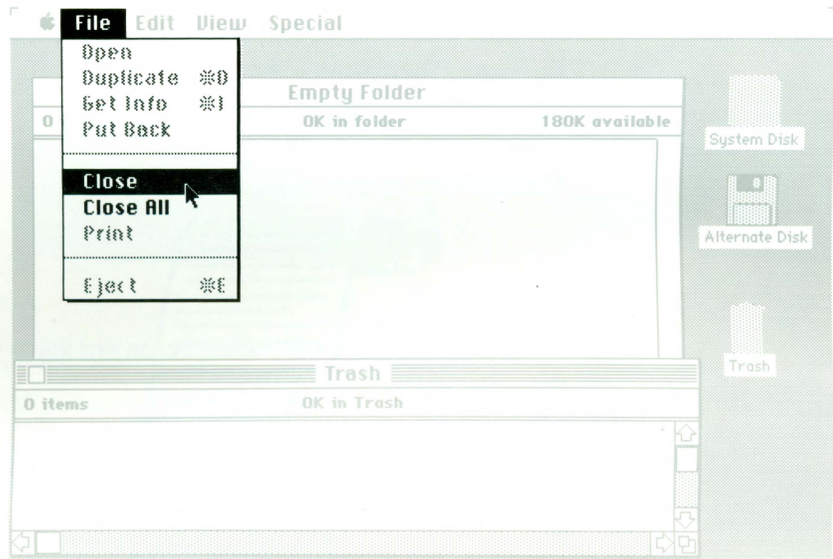
## 6 Closing a Window

- **Open the Empty Folder icon, either by double-clicking it, or by selecting it and choosing Open from the File menu.**

If necessary, first move the System Folder window. The Empty Folder window is—surprise—empty. You'll use folders later to organize the documents you create.

You can have many windows on your desktop, but to keep things tidy, you might want to close some when you're finished working on them, and open them again when you need them.

- **Make the Trash window active by clicking in it.**
- **Choose Close from the File menu.**



The window zooms closed. Whenever you choose Close from the File menu, the frontmost, active window is closed and the next window behind it becomes active.

Now close the Empty Folder window using another shortcut. The close box in the title bar lets you close an active window with a single click.

- **Make the Empty Folder window active if it's not already.**

■ **Click the close box.**

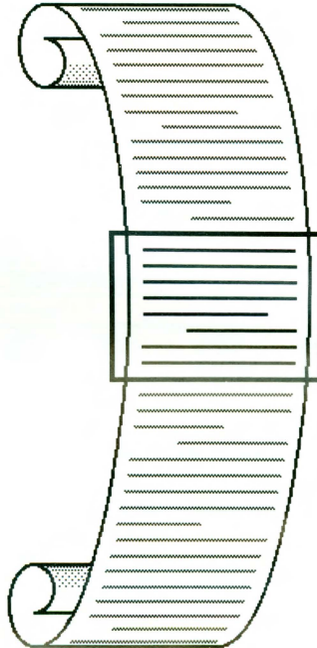
Close Box



It's the same as choosing Close from the File menu.

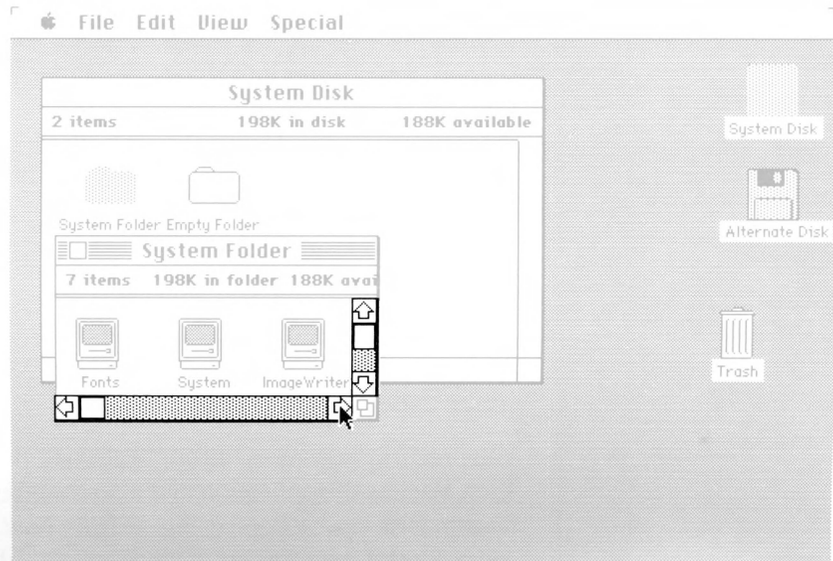
**7** **Using Scroll Bars to See More**

Most of the time, a window on the desktop can't show you the entire directory or document all at once, even when you've made the window very large. There's often more information than can fit in the window at one time.



The scroll bars in an active window let you move what's in the window so you can see more of it.

- **Make the System Folder window small enough that some of the icons are hidden from view.**



- **Click the scroll arrow that points to the right.**

More icons come into view. You can also scroll left, up, or down.

If you want to know more about scroll bars, see "Scrolling" in Chapter 3.

## Using an Application

### 1 Creating a New Document

You might be wondering what all of this has to do with your work—the documents you'll create with the Macintosh applications. First, you'll use the skills you've just learned whenever you work with your Macintosh, in nearly all the applications. You usually select information and choose commands in consistent ways. And windows are always opened and closed, changed in size, moved, and made active using the same techniques you've just learned.

Second, this chapter introduces the **Finder**, the built-in application for organizing and managing your documents. The Finder is available every time you start your Macintosh or whenever you move from one application to another. In fact, you've been using the Finder all along.

In addition to helping you manage your documents—copying them, renaming them, removing them, for example—the Finder lets you start applications and get documents, and then put your documents away when you're done working on them.

You probably purchased an application or two along with your Macintosh. Each Macintosh application disk also contains the Finder that's on the System Disk you've been using, so from now on keep the System Disk as a spare copy of the contents of the System Folder.

#### ■ **Close first the System Folder window, then the System Disk window.**

Use either of the methods you know—make the window active, and then click the close box or choose Close from the File menu.

#### ■ **Choose Eject from the File menu.**

The System Disk is ejected.

#### ■ **Insert the application disk you want to use.**

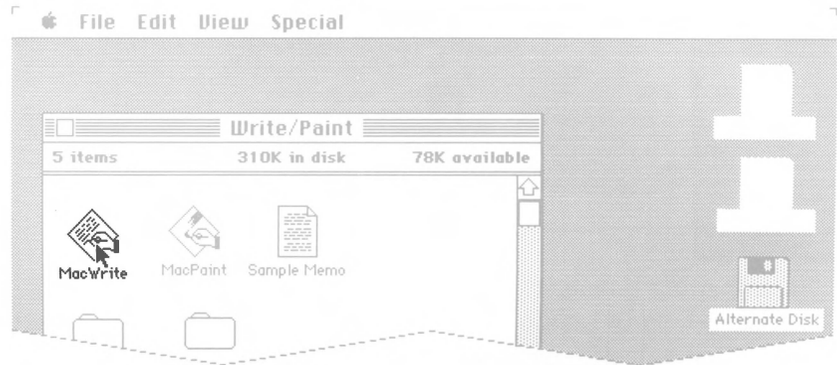
A Macintosh application package may include two copies of the application disk. Put one of these away in case your working copy ever becomes unusable. If this does happen, make a copy of the spare to replace your old working copy. (See Chapter 3 to find out how to copy a disk.) That way you'll always have a spare copy.

- **Open the icon that represents the application disk by double-clicking it or by selecting it and choosing Open from the File menu.**

The System Disk icon is still there, but it's dimmed to show it's not currently available. If the window was left open, its icons are dimmed.

- **Open the icon that represents the application you want to use.**

Each application icon looks like the work you do with that application.



That's all there is to opening an application.

- **Do some work on your new document.**

You don't really need to know how to use these applications to finish this chapter. For example, just use the keyboard to type your name with MacWrite™ or draw a squiggly line with MacPaint™ (position the pointer anywhere in the drawing window and drag). You need to save only a small amount of work in order to see how the Finder helps you keep track of your documents.

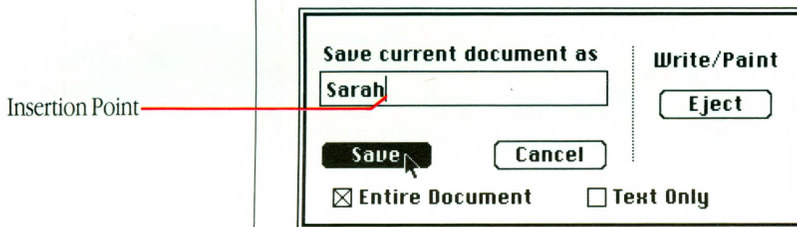
## 2 Saving Your Work on a Disk

Whenever you're finished working on a document, you decide whether you want to keep what you've done or throw it away.

### ■ Choose Save from the File menu.

A dialog box appears, with a space for you to type the name of your document. A blinking vertical bar marks the insertion point, where text you type will be inserted.

You might also have noticed the Save As command in the Edit menu. You'll choose Save As when you want to save your document with a different name. Usually, you'll choose Save.



Whenever your Macintosh needs more information from you, it presents a dialog box, with buttons to click, such as OK or Cancel, and sometimes with a place for you to type additional information. These messages can also alert you if you're about to do something that could cause you to lose information, giving you a chance to cancel what you were about to do. When they're alert messages, they're often accompanied by a beep.

The Macintosh keyboard is very similar to a typewriter keyboard. Use the Shift key for capital letters. If you make a mistake, use the Backspace key to erase characters back to where the mistake is, and then start typing again.

### ■ Use the keyboard to type your name or any other name you want to give your document.

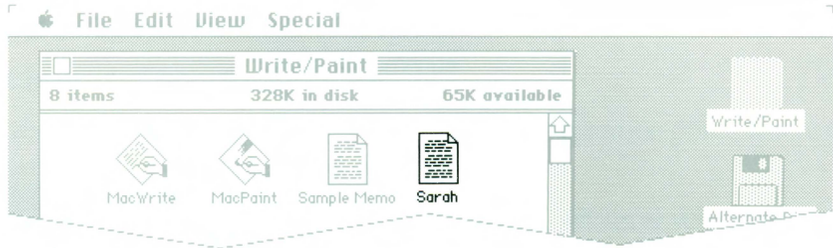
### ■ Click Save.

Your document is saved on the disk just as it is now. Make a habit of choosing Save about every 15 minutes or so while you're working with your Macintosh. (It's a good thing to do while you're waiting for your next inspiration.) That way, if your Macintosh gets switched off or there's a power failure, you'll never lose more than 15 minutes' worth of work.

With your work saved on the disk, you can leave the application you've been using and return to the Finder.

■ **Choose Quit from the File menu.**

The desktop appears again just as you left it. But now the icon of your new document appears in the application disk window.



This new icon represents the document you created. It shows which application was used to create it, and below it is the name you gave it. The next time you want to work on this document, you select and open it just like any other icon. Opening the document you want to work on also starts the application you need to do the work. You don't have to open the application, then open the document; once a document's been saved, you can open it directly from the Finder.

**3** **Editing Text:  
Cutting and  
Pasting**

The Macintosh keyboard is mainly for typing text and numbers. You'll see the way you'll usually type and edit text, no matter which application you're using, by adding some comments about the document you just created.

■ **Select the icon that represents your document.**

■ **Choose Get Info from the File menu.**

An **information window** appears, showing some useful information about this document, such as which disk it's on, how big it is, and so on.

There's also room for you to add comments about the document.

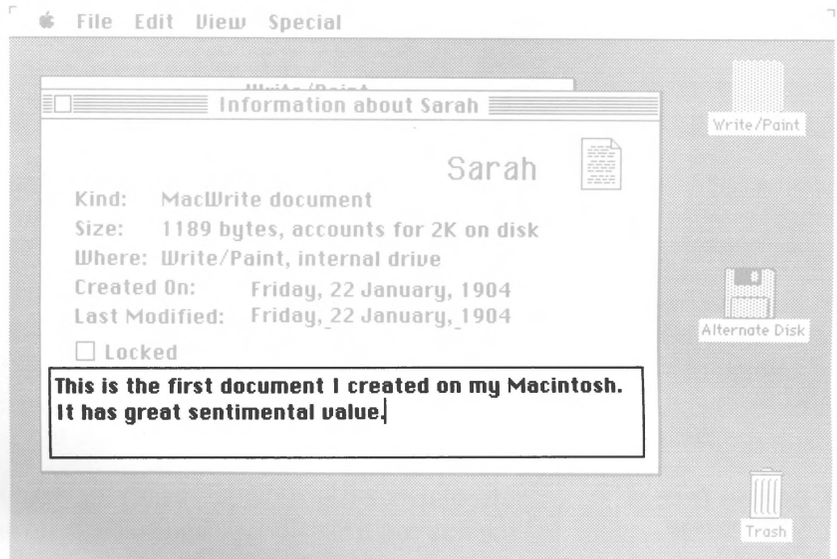
The comment box will save you time when you want to know more about a document without opening it. You might have a note explaining that this is your smash hit sales presentation of last November, or the play that won you the Pulitzer Prize. Of course, you'll also know which application you used to create the document by its icon.

The blinking vertical bar appears again, marking the insertion point for text you type.

You'll use the keyboard to add your comments. You don't have to press the Return key when you come to the end of a line of text; the next line starts automatically.

■ **Type:**

.....  
This is the first document I created on my Macintosh. It has great  
sentimental value.  
.....



You can edit your comments by **cutting** and **pasting** with the Cut command and the Paste command. First, select some text to cut.

■ **Position the pointer at the beginning of the word “great” and drag to the end of the word.**

You're selecting information to work on, as you did when you selected icons. You selected icons by clicking them; you select text by dragging across it.

If you move the pointer off the word, you might select more than the word “great”. If this happens, just start selecting over again; nothing unexpected can happen while you’re just selecting.

This is the first document I created on my Macintosh.  
It has great sentimental value.

■ **Choose Cut from the Edit menu.**

The word “great” vanishes and in its place is the insertion point, where new text you type will be inserted.

Whenever you choose Cut from the Edit menu, whatever you cut or copy is put in a holding place called the **Clipboard**, ready for you to paste it to a different location if you want.

■ **Type:**

.....  
absolutely no  
.....

What you type appears at the insertion point.

■ **Select a new place for the insertion point by clicking after the space following the word “first”.**

This is the first|document I created on my Macintosh.  
It has absolutely no sentimental value.

■ **Choose Paste from the Edit menu.**

The contents of the Clipboard—the word “great”, in this case—are pasted into the location you selected. You can add a space at the insertion point by typing one. See “Editing Text” in Chapter 3 for a summary of how to enter and edit text.

The contents stay on the Clipboard until you choose Cut or Copy again, so you can continue to paste them. You can paste within one document or between two documents created with the same application. The contents also stay on the Clipboard when you leave an application, so you can cut and paste between applications.

For example, you can draw a picture with MacPaint and use it to jazz up a report you create with MacWrite. Or borrow an especially eloquent passage from a MacWrite document and paste it into an overhead slide you’re preparing with MacPaint.

Whether you’re using an application or the Finder, you can usually view the contents of the Clipboard.

■ **Choose Show Clipboard from the Edit menu.**

The Clipboard window appears, with the word “great” in it.

The Clipboard window doesn’t have to be open for you to paste its contents.

■ **Close the Clipboard window.**

Either choose Close from the File menu or click the close box. The Close command closes the active window, and close boxes appear only in an active window.

■ **Close the information window.**

## Organizing Documents

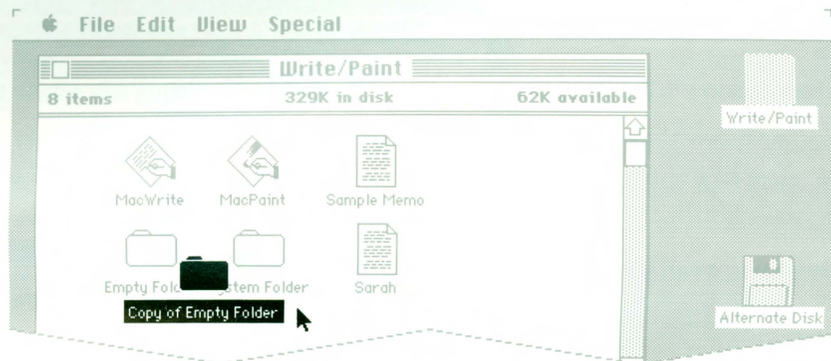
### 1 Using Folders

You've seen how the Finder helps you start an application and get a document, save it, and leave the application. It also helps you organize your documents—grouping them together with related documents, duplicating them, renaming them, or throwing them away.

You'll soon accumulate many documents on the application disk you've been using. At some point you might want to arrange your desktop so that related documents are grouped together. Macintosh **folders** work just like ordinary file folders to help you organize your documents. For instance, you could keep all your monthly status reports together in one folder. Or group all your MacPaint illustrations together or keep each one with the report it illustrates. Macintosh lets you organize your documents however you want them (or keep them scattered about your desktop if clutter makes it easier for you to think).

Information the Macintosh system needs is grouped in the System Folder. You have an endless supply of empty folders to organize your own work in. The Empty Folder icon in the application disk window can be duplicated whenever you need a new folder to put new documents in.

- **Duplicate the Empty Folder by selecting its icon and choosing Duplicate from the File menu.**



Another folder appears, slightly below and to the right of the first. It's given the temporary name "Copy of Empty Folder."

Whenever you choose Duplicate from the File menu, the copy you make has the same name as the original, with the words “Copy of” added in front. (This is to prevent ever having more than one document or folder with the same name on the same disk.) It’s usually a good idea to rename the copy.

The copied folder is automatically selected when you create it. Whenever an icon is selected, you can rename it just by typing. If you can’t see the entire icon, you can make the window larger or move the icon.

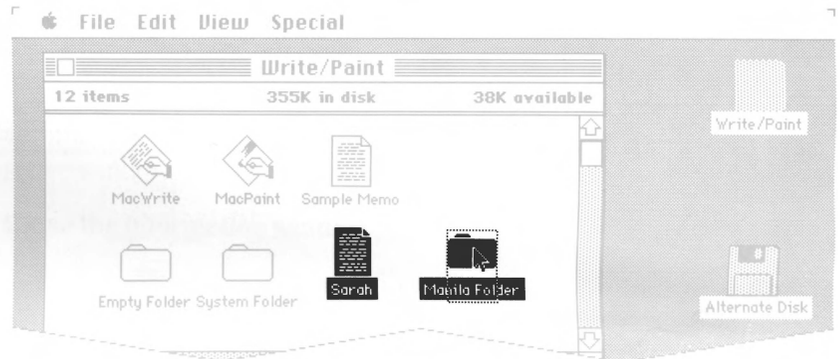
■ **Type:**

.....  
Manila Folder  
.....

Or type any name you want. “Copy of Empty Folder” is renamed “Manila Folder.” Any time text is selected, text you type replaces the selected text.

You can also select, cut, and paste the title text, as you did when you edited the comments about the document you created. Usually, however, when you want to rename an icon, it’s easiest just to select the icon and replace the old name by typing a new one.

■ **Drag the icon that represents the document you created so that it covers the Manila Folder icon.**



When you cover the folder icon with the document icon, the folder icon is highlighted. When you “drop” the document icon into the folder by releasing the mouse button, the folder icon is no longer highlighted.

## 2 Selecting More Than One Icon

### ■ Select and open the Manila Folder icon.

There's the icon that represents your masterpiece.

Dragging a document icon to a folder will file the document there. You can also drag an icon into an open folder window; the result is the same.

Documents and applications can be left on your desktop as well as placed in folders or on disks. You might want to leave the applications you use most often (or the documents you're working on for a presentation that day) on the desktop so you can get at them easily.

Any application or document you leave on the desktop is automatically put back on its disk if you eject the disk. When you insert that disk again, whatever you left on the desktop reappears there.

### ■ Drag the icon that represents the application you were using out of the application disk window onto the gray desktop.

Whenever you use this disk, this application will appear on the desktop where you left it. (Of course, you can also drag it back to the disk or leave it in the folder with your document.)

You can take most actions on several documents at once. For example, you can move several documents from one place to another, discard them in the Trash, or find out information about them. One of the ways to select more than one icon is by using the dragging technique.

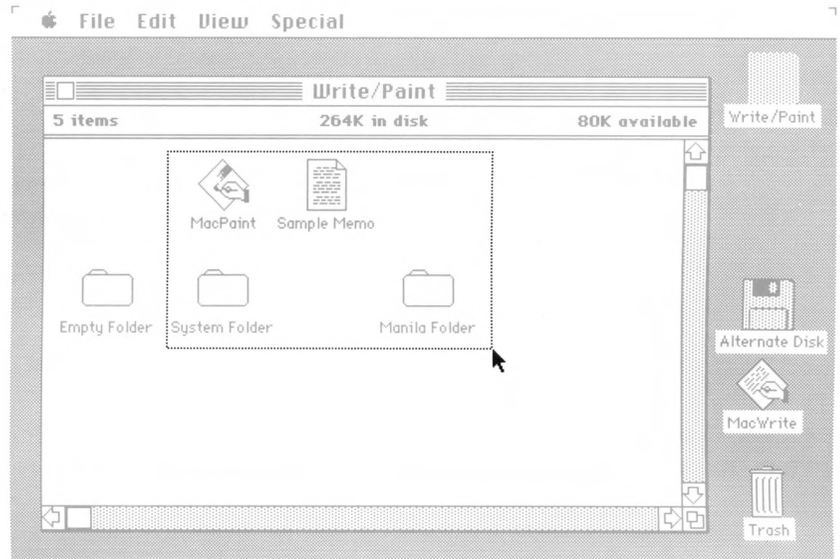
### ■ Make the application disk window open and active if it's not already.

If it's closed and you open it, it automatically becomes the active window. If it's open but not the active window, click anywhere inside it to make it active.

### ■ Use the size box to make the window bigger so you'll have plenty of room.

■ **Position the pointer outside one corner of a group of icons (any corner) and drag diagonally to the opposite corner of the group.**

Be sure you start dragging outside an icon. If you position the pointer on an icon, you select just that icon. As you drag, a dotted rectangle appears around the icons you're selecting. When you release the mouse button, the icons are selected. You can select any group of icons that can be enclosed in a rectangle.



All icons you outline are selected. Now you can drag the whole group.

■ **Position the pointer on any one of the icons and drag the whole group to another part of the window.**

Make sure the pointer is on one of the icons (it doesn't matter which one). They keep their arrangement and move in "formation." The icons stay selected until you click anywhere outside any of them.

You can also choose a command to act on a group of selected icons. For example, you can find out information about an entire group of selected documents.

■ **Choose Get Info from the File menu.**

An information window appears for each icon that's selected. As each new window appears on the desktop, it overlaps the window that appeared before it.

You can move these information windows or make them active like any other windows on the desktop, but you can't change their size or scroll through them.

■ **Close each information window in turn by choosing Close from the File menu or clicking its close box.**

Each time you choose Close or click its close box, the active window closes. Or choose Close All from the File menu to close all information windows and the application disk window as well.

There's another way to select more than one icon. Sometimes the icons you want to select aren't lined up in a way that you can drag a rectangle around them. If they're scattered about, you can select more than one by **Shift-clicking**.

■ **If necessary, open the application disk window.**

■ **Select any icon in it by clicking it.**

If any icons are still selected, first click outside of any of them before you select one again.

■ **Hold down the Shift key on the keyboard while you click a second icon.**

The second icon can be any icon in the same window. You can even scroll to a different part of the window and Shift-click.

You can continue to select more icons as long as you hold down the Shift key while you click.

Any action you choose now will affect all the icons that are selected. You can choose a command for them or move them by dragging the whole group.



■ **Click the “lever” on the right side of the Clock.**

The Alarm Clock expands to display and let you set whatever is highlighted in the bottom panel—the time, date, or alarm.

Click the icon that represents what you want to set, then click the digits you want to change. Click the up arrow to advance the numbers, or click the down arrow to go backward. Click in the top panel to set.

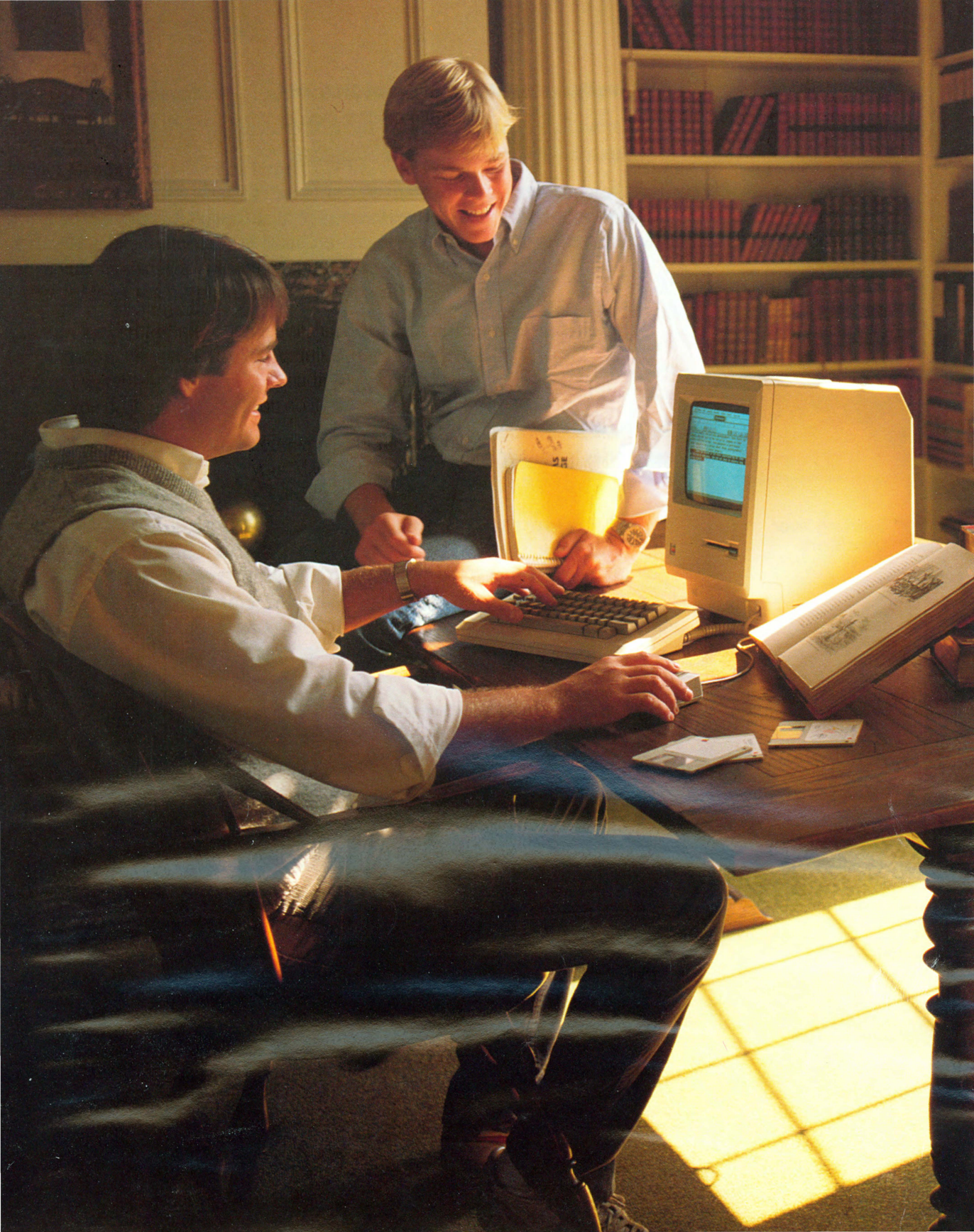
To display the simple Clock again, click the lever to return it to the horizontal position.

You can use the Copy and Paste commands in the Edit menu to add the time and date to any document you’re working on. (The time and date are automatically selected whenever the Alarm Clock is active on the desktop.)

See “Desk Accessories” in Chapter 4 for descriptions of the other desk accessories in the Apple menu.

**5 Starting Your Own Work**

You probably have some work you want to use your Macintosh for. If you’d like to know a bit more about Macintosh before you start using an application, read Chapter 2. Then read the manual that came with the application you want to use. When you want some reminders or more information about using the Finder to organize your work, come back to Chapter 3 of this manual—“Using the Finder.” Enjoy!

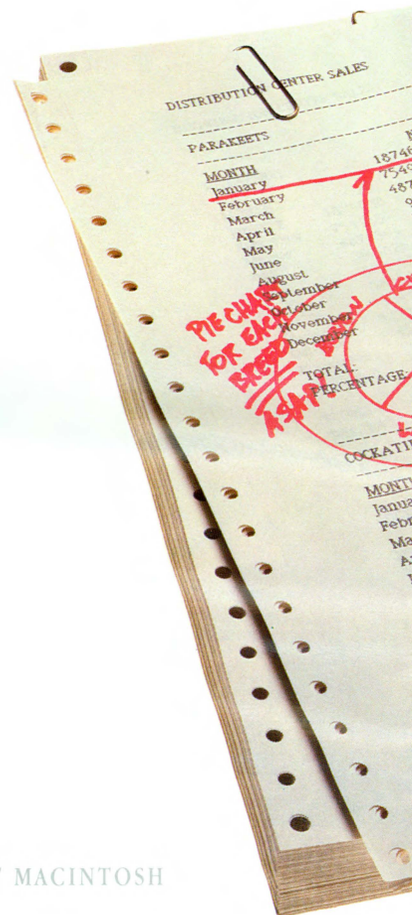




Chapter 2:  
Finding Out  
More About  
Your Macintosh

# Contents

- 45 What Can You Do With Your Macintosh?
- 47 What Macintosh Is: Its Parts
- 48 Where Does Your Information Go?
- 49 Working With Your Macintosh



## What Can You Do With Your Macintosh?

What can you do with your Macintosh? Your work! Your Macintosh can help you with almost all of it. You can prepare illustrations, draw charts and graphs, write and edit text, keep your files, and maybe even organize your life. You can also use your Macintosh just to have fun, doodling away or playing games. But you might just decide that working hard can be the most fun of all.

Macintosh removes a lot of the mystery about using computers. Every action you take has an effect you can see—so you're always in control of what happens. And you don't have to keep tedious details in your head, because Macintosh keeps track of them for you. You're free to think about what you want to do, rather than how to get the computer to do it.

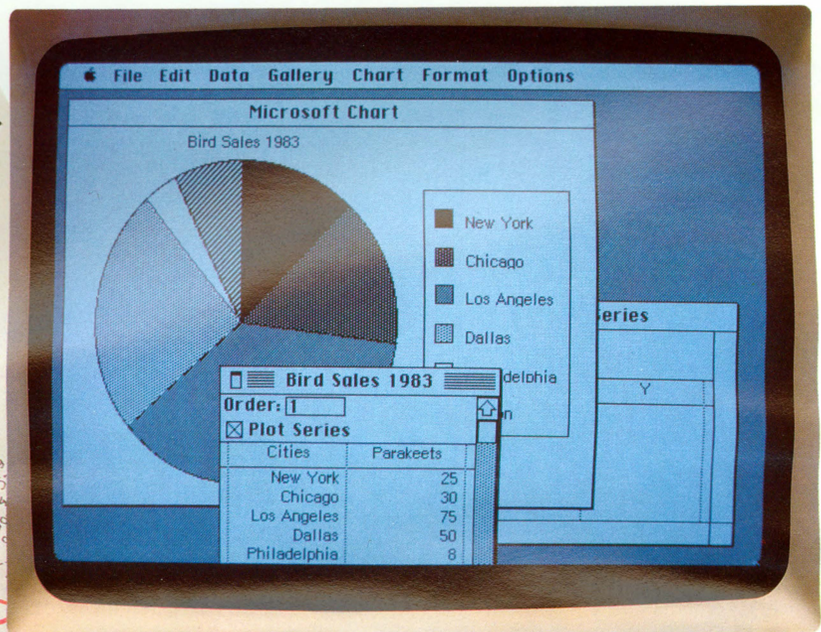
The Macintosh stays out of the way of your work. Think of watching a good movie: You quickly become involved in the plot and don't think too much about the screen or the mechanics of making the movie. It's like that with Macintosh: Nothing intrudes on the work you're doing or the fun you're having.

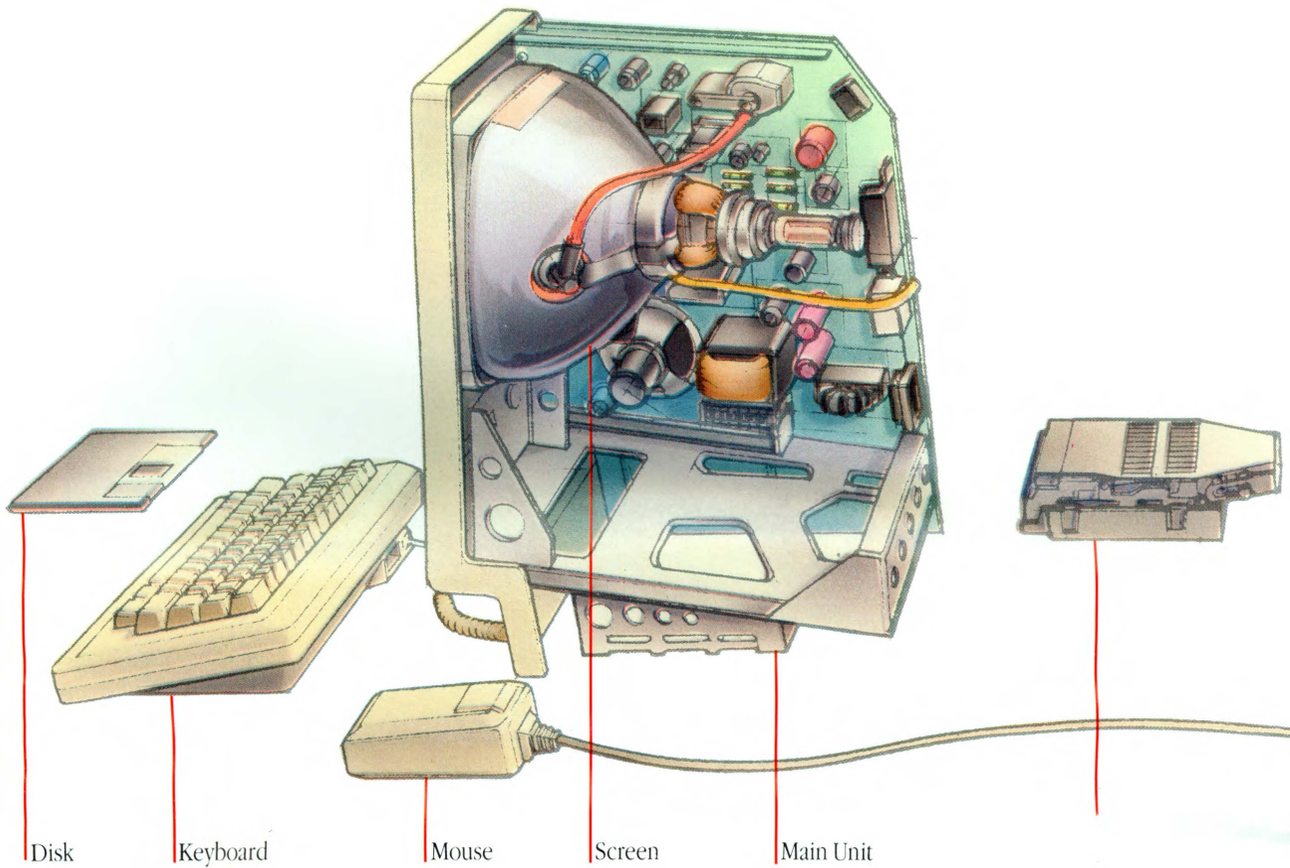
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34783 399773  
94875 9343473 93394  
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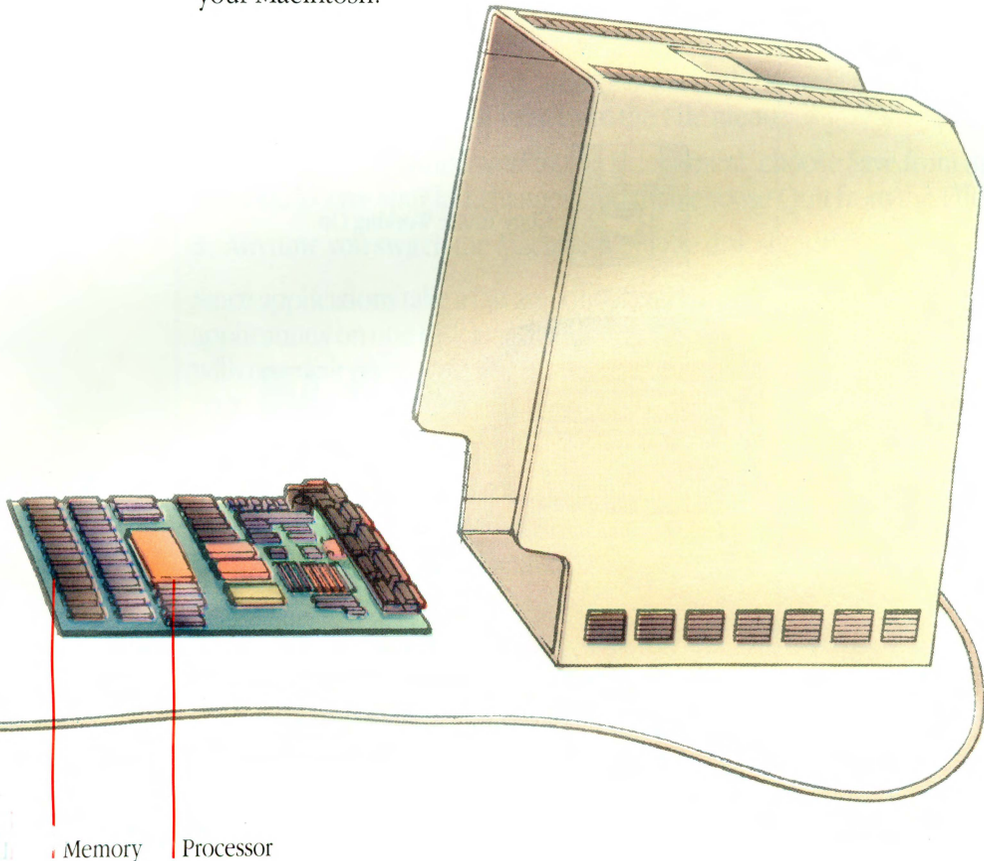


## What Macintosh Is: Its Parts

The basic Apple Macintosh system includes the main unit, the keyboard, and the mouse. The **main unit** contains the processor, memory, the built-in disk drive, and the screen. The **processor** does the actual work of the computer. **Memory** is where the Macintosh stores the information you're currently using. The Macintosh can get this information from a **disk** in the **disk drive**. (The disk drive records and retrieves the information that's stored on the disks.) The Macintosh can also get information directly from you through the **keyboard** or the **mouse**. The **screen** is where you keep track of what you're doing. These parts of Macintosh that you can see and touch are called **hardware**.

One of the really exciting things about Macintosh is the **software**, or application programs you can use—like MacWrite for words or MacPaint for pictures. Depending on what you want to do, you choose an application that will help you do it.

See “Applications” in Chapter 5 for some of the applications you can use with your Macintosh.

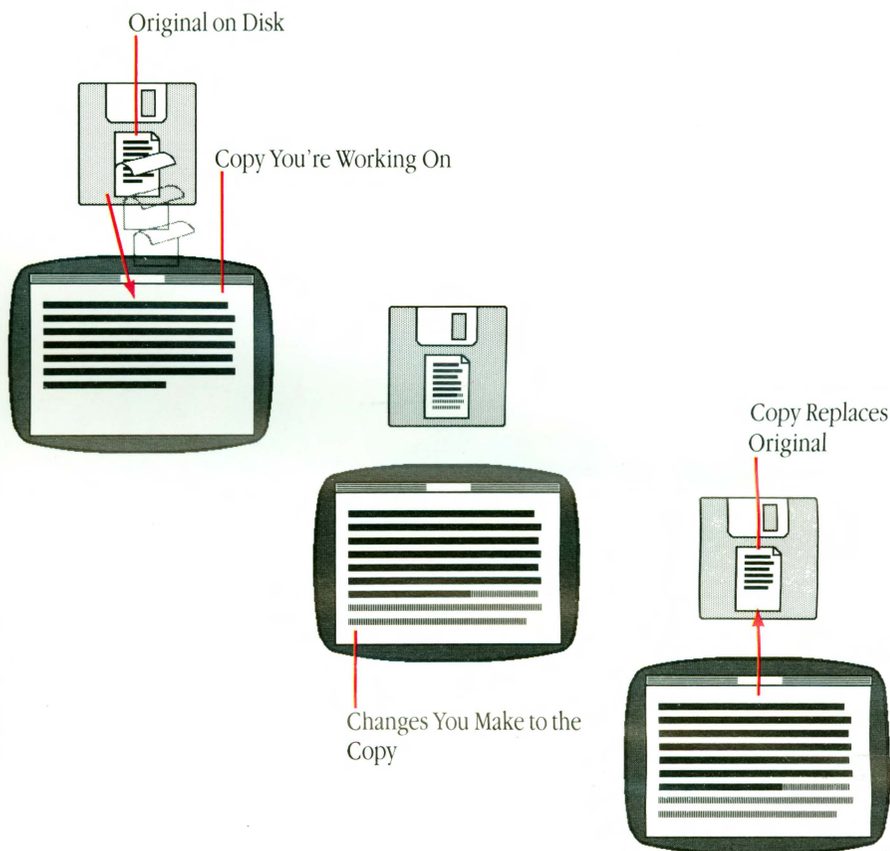


## Where Does Your Information Go?

When you get an existing document so you can revise it (the perfect first draft has yet to be created), the Macintosh leaves the original on the disk and makes a copy for you to work on. When you're done working on the copy, you decide whether you want to keep the new version or not.

If you save the new version, it replaces the "original" on the disk. If you don't, nothing on the disk is changed at all. You always have the option of saving the new version with the original name, saving it with a different name, or not saving it at all. It's like having an original document and making photocopies of it to edit. When you're satisfied with the changes, you change the original.

The document in the Macintosh's memory—the version you're working on—is stored only temporarily. So if you accidentally trip over the power cord, or the electricity goes off, everything you're working on—whatever's in memory—vanishes forever. To count on your work being there when you need it, save it on a disk by choosing Save from the File menu every 15 minutes or so. That way you'll never lose more than a coffee break's worth of work.



## Working With Your Macintosh

Working with Macintosh is very different from working with other computers. You use the mouse to point to things on the screen and to cause most of the action to happen. Usually, you use the keyboard only to type text and numbers.

Your everyday routine with the Macintosh will probably be something like this:

1. Follow the instructions on pages 10 and 11 of this manual to start your Lisa. Then insert a disk with the application you want to use and the documents you want to work on.
2. Open the document you want to work on or open a brand new document by opening the application you want to use.
3. Use the mouse and the keyboard to create or change the document.
4. Save your work frequently by choosing Save from the File menu.
5. Use the Clipboard to move things from one document to another by choosing Cut and Paste from the Edit menu. Add pizzazz to sales reports with a picture from MacPaint, or drop the proposed budget into your department's monthly status report.
6. If you have an Apple Imagewriter printer and you want a printed copy of your document, choose Print from the File menu.
7. When you're finished working on a document, choose Save from the File menu to save your last changes, and then choose Quit from the File menu.
8. Anytime you switch the Macintosh off, the disk should be ejected.

Since applications take a fair amount of room on a disk, it's a good idea to keep applications on one disk and documents on another. If you're using a system with one disk drive, start the Macintosh using the disk that has the application on it; then insert the disk that contains the document you're working on only when you want to open or save the document.

If you're using a system with two disk drives, insert the disk with the application on it in the internal drive, and switch to the external drive when you want to open or save the document.

## Chapter 3:

### Using Macintosh





## Contents

<b>53</b>	<b>Introduction</b>
54	Summary of Mouse Techniques
56	Handling Windows
58	Scrolling
59	Selecting Icons
60	Editing Text
<b>62</b>	<b>Managing Documents</b>
64	Creating a New Document
65	Opening an Existing Document
66	Renaming
67	Copying a Document, Folder, or Application to the Same Disk
68	Copying a Document, Folder, or Application to a Different Disk
69	Moving a Document, Folder, or Application
70	Printing
72	Removing a Document, Folder, or Application
73	Recovering a Removed Document, Folder, or Application
74	Summary of Document Managing Within an Application
<b>76</b>	<b>Managing Disks</b>
78	Ejecting a Disk
79	Initializing New Disks
80	Creating a Startup Disk
81	Copying an Entire Disk
82	Using Font Mover to Claim More Space on the Disk

## Introduction

This chapter summarizes the basic techniques you'll use whenever you work with your Macintosh. It also describes the steps to take when you want to use the Finder to manage your documents and disks. For example, it tells you how to move a document from one disk to another, how to copy a document or an entire disk, and how to remove documents (easy!).

Although you'll use the Finder to do most of your document managing, you can also do a subset of these tasks while you're using an application. This subset is summarized here; see each application's manual for more detailed descriptions.

You don't have to read this chapter in any particular order; each topic is independent of the others.



## Summary of Mouse Techniques

You can do all your work on Macintosh (except type text and numbers) with five mouse techniques.

- click**, to select or make active
- press**, to cause a continuous action
- drag**, to select or move
- double-click**, to open icons quickly
- Shift-click**, to extend a selection

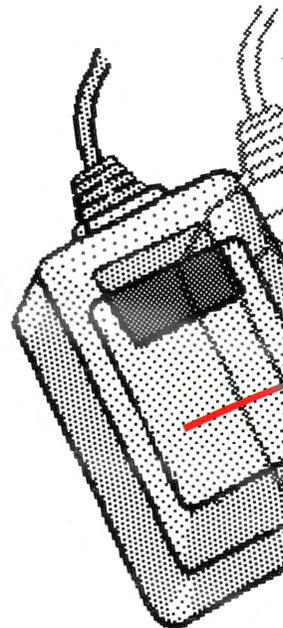
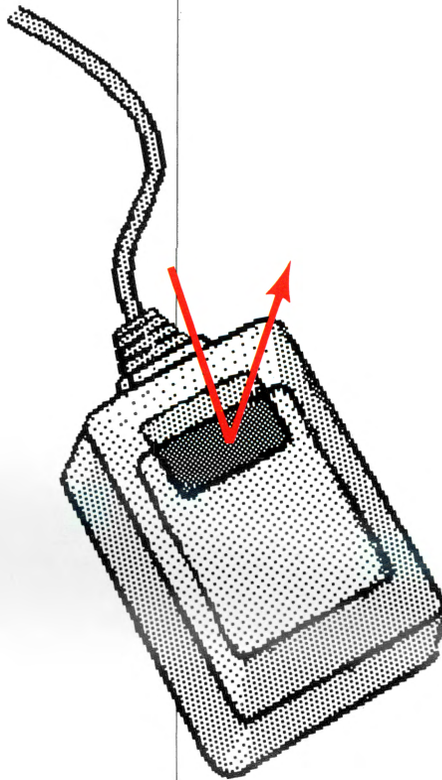
### To Click

- Position the pointer on what you want to select or make active.
- Press and quickly release the mouse button.

### To Press

- Position the pointer on a menu title, a scroll bar, or wherever you want the action to occur.
- Without moving the mouse, press and hold the mouse button.

As long as you hold down the mouse button, the effects of pressing continue. Pressing on scroll arrows results in continuous scrolling. Pressing on a menu title pulls down the menu and keeps it down until you release the mouse button.



### To Drag

- Position the pointer on something.
- Press and hold down the mouse button, and move the mouse.
- Release the mouse button.

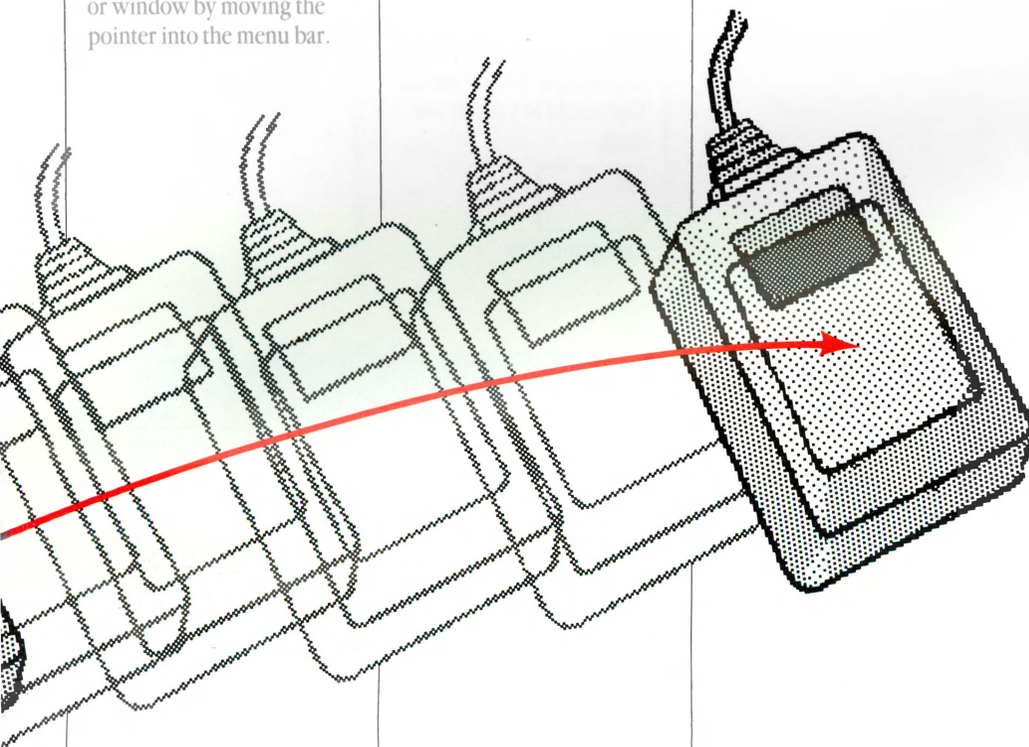
You can usually cancel a drag in progress by moving the pointer back where it started. Cancel a drag in a menu by moving the pointer off the menu. Cancel moving an icon or window by moving the pointer into the menu bar.

### To Double-Click

- Position the pointer on something.
- Press and release the mouse button twice in quick succession.

### To Shift-Click

- Select something by clicking.
- Hold down the Shift key while you continue to select by clicking.



## Handling Windows

A window frames its contents. The contents may be a directory of a disk or folder, a desk accessory, or a document you create with an application.

A window always has a title bar and may have:

- scroll bars
- a close box
- a size box

Each application's manual tells you more about windows in that application.

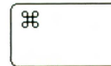
### To Move a Window

- Position the pointer anywhere in the title bar of the window except the close box (if any).
- Drag the window to a new location.

The window becomes the active window if it's not already.

To cancel the move, move the pointer into the menu bar. You can't drag a window off the desktop.

To move a window without activating it, hold down the Command key while you drag.



Command Key

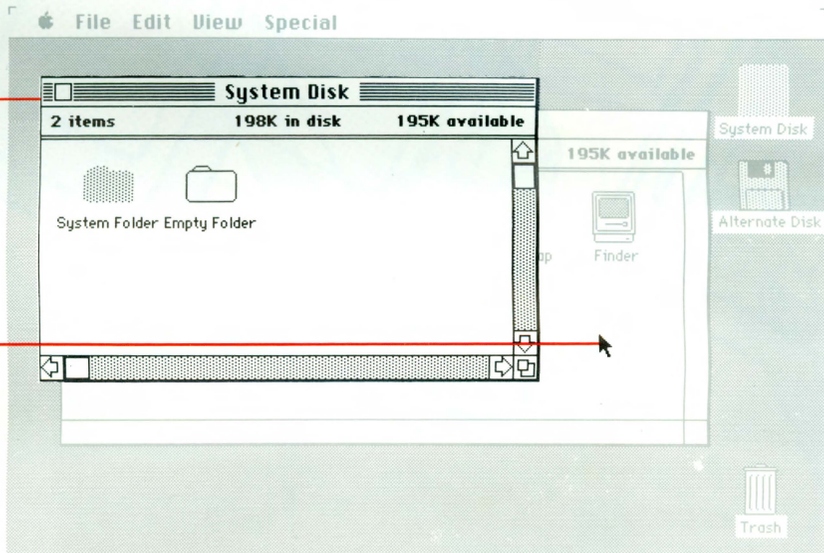
### To Activate a Window

- Click anywhere in the window.

Activating a window brings it to the front, where it may overlap or completely cover other windows. To see covered windows, move the active window or make it smaller.

Title Bar

Pointer



## To Change a Window's Size

- Activate the window by clicking in it.
- Move the window so that the size box in the bottom right corner is visible.
- Drag the size box.

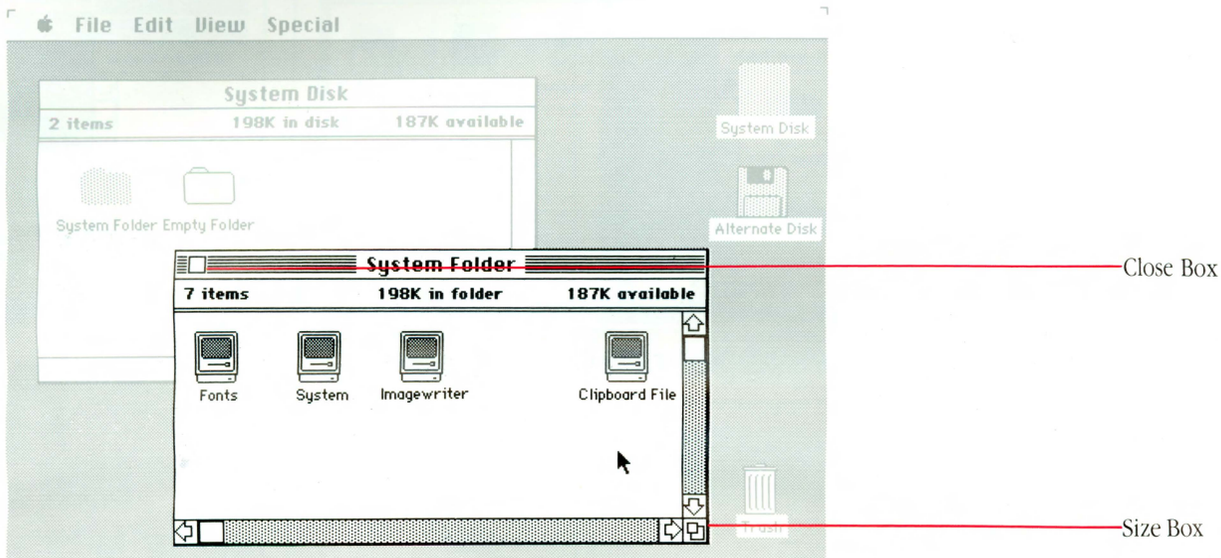
Dragging horizontally changes the width, dragging vertically changes the height, and dragging diagonally changes both. The new dimensions take effect only when you release the mouse button.

Some windows don't have a size box.

## To Close a Window

- Activate the window by clicking anywhere inside it.
- Choose Close from the File menu, or click the close box on the left in the title bar.

Some windows don't have a close box.



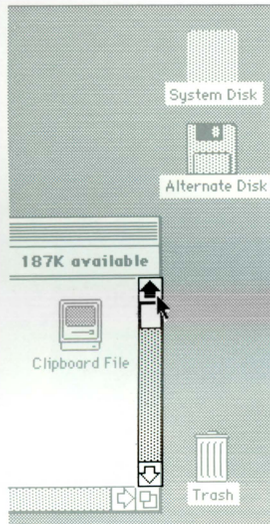
## Scrolling

Scroll bars let you see more of a directory or document's contents.

### To Scroll Line-by-Line

- Click the arrow that points in the direction of what you want to see.

You can scroll continuously line-by-line by pressing the scroll arrow.



### To Scroll by the Windowful

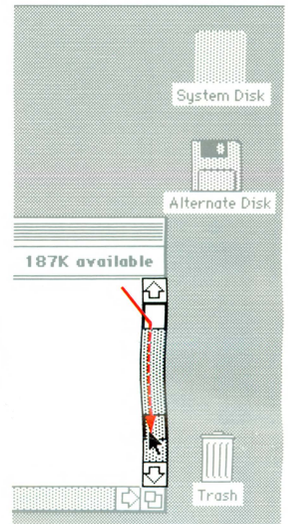
- Click in the gray area of the scroll bar.

You can scroll continuously by the windowful by pressing in the gray area of the scroll bar.

### To Scroll Quickly to Any Part of a Directory or Document

- Drag the scroll box to a place in the scroll bar that represents the approximate position that you want to see.

The scroll bar represents the length of the directory or document; for example, if you want to go to about the middle of a directory or document, drag the scroll box to the middle of the scroll bar.



## Selecting Icons

In the Finder, you select by clicking or dragging.

See each application's manual for how to select information in that application. See "Editing Text" in this chapter for more about how to select text in the Finder.

### To Select an Icon

- Click anywhere on it.

Clicking its title will also select the icon.

Holding the Shift key down while you click a selected icon unselects it.

### To Select More Than One Icon

When they're grouped together:

- Position the pointer outside one corner of a group of icons.
- Drag to the opposite corner.

When they aren't grouped together:

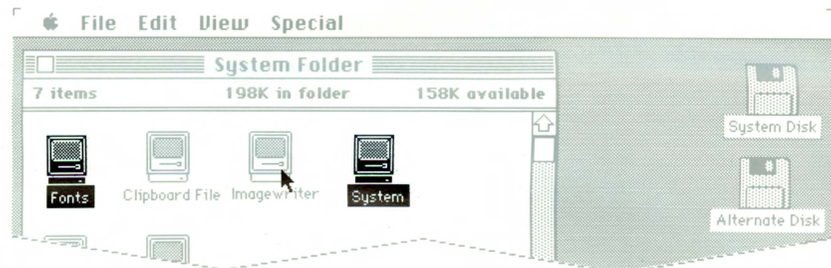
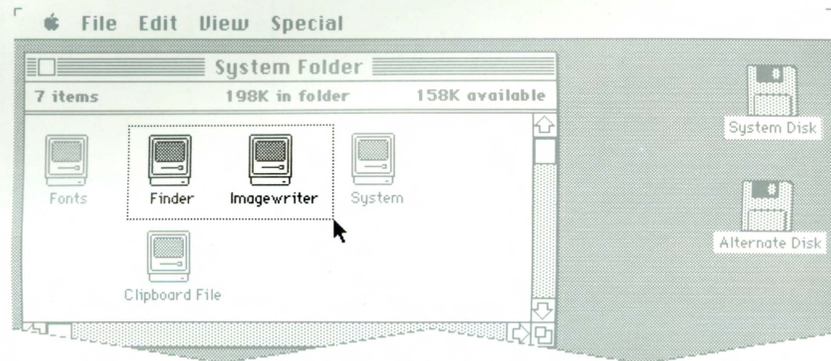
- Select one icon by clicking.
- Hold down the Shift key while you continue to select icons by clicking or dragging.

You can select more than one icon only when they are in the same window or they are all on the desktop.

### To Select Text in Icon Titles

- Drag across the text (diagonally if there's more than one line) to the end of the text you want to select.

Select an entire word quickly by double-clicking it.



## Editing Text

In the Finder, you can enter and edit:

- the names of disks, documents, folders, and applications
- text in desk accessories such as the Note Pad and Key Caps
- text in the comment box of information windows (which you open by choosing Get Info from the File menu)

See each application's manual for more on how to enter and edit text in that application.

## To Insert Text

- Click to select the insertion point.
- Type to add text at the insertion point.

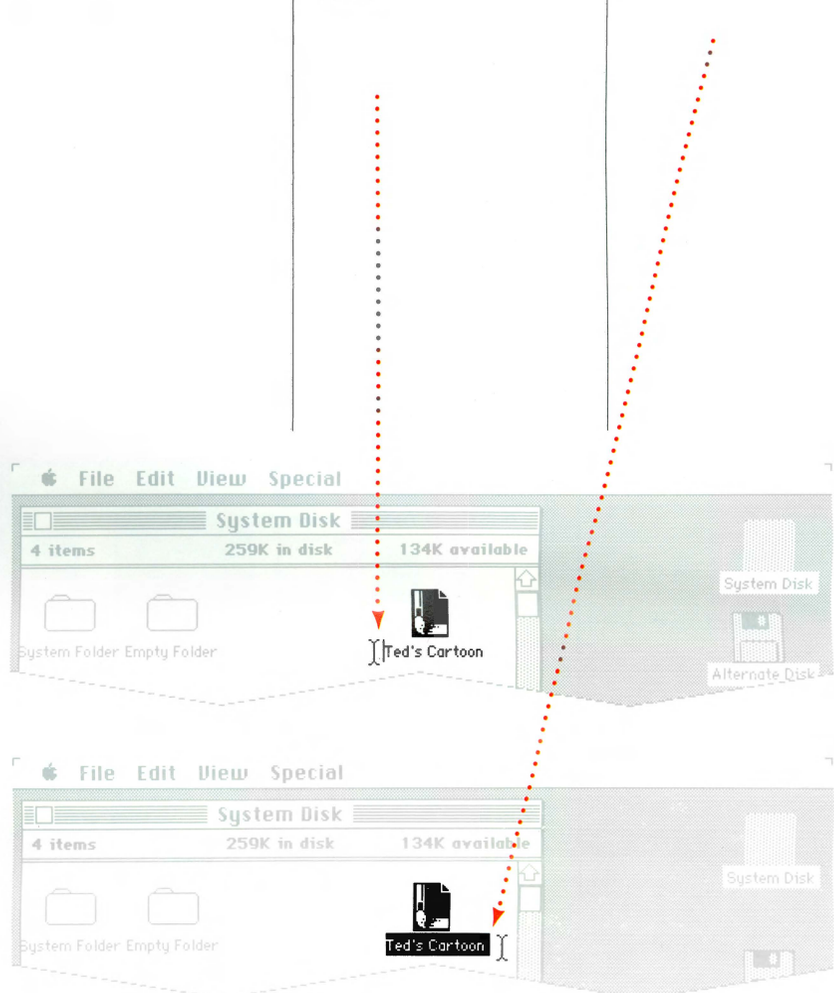
When there's no existing text (sometimes in dialog boxes, for example), the insertion point may already be selected.

## To Select Text

- Drag across the text (diagonally if there's more than one line) to the end of the text you want to select.

OR

- Double-click a word to select it quickly.



### To Move Text

- Select by dragging across the text.
- Choose Cut from the Edit menu.
- Select the insertion point by clicking where you want the text to go.
- Choose Paste from the Edit menu.

### To Copy Text

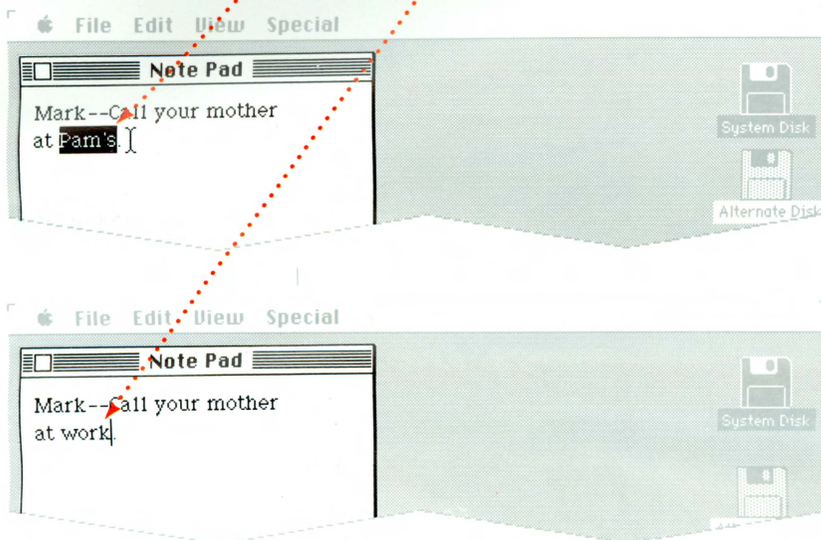
- Select the text by dragging across it.
- Choose Copy from the Edit menu.
- Select the insertion point by clicking where you want the copied text to go.
- Choose Paste from the Edit menu.

### To Replace Text

- Select the text by dragging across it.
- Type what you want to replace the text with, or choose Paste from the Edit menu to replace with what was last cut or copied.

### To Remove Text

- Select the text by dragging across it.
- Press the Backspace key or choose Cut from the Edit menu.



GENERAL SPROCKET

4th Quarter Summary

flange sales remaining unexpectedly strong  
brisk pulley and wheel

GENERAL SPROCKET

4th Quarter Summary

to inc

DATE: 12 January, 1984  
M: David Allison

MEMORANDUM

**ACME Detective A**  
P.O. Box 2554 Alt

Dear Sid:

Just got back from the  
never did find the mis-  
an interesting camera  
shop, though—short  
Lightweight, wa-

You've finished  
and use the sk  
typing feature  
and change it,  
text anywhere

Go ahead and  
style command  
fonts to choic

[ There is a  
menus. How  
select a wh  
these kind  
procedures,  
with explan  
these basic  
basic form

5 Saving Again

When you',  
your first  
second ha

Choose S:

The Save

Click S:

Once yo  
this or

Resume  
**ROYCE WALTROP**

Experience:

9/75-Present  
Product Manager  
General Sprocket

Responsible for all 2"-4"  
product lines. Developed marketing and advertising  
plans for multi-product worm gear family.

6/71-9/75

Marketing

Clement

**PRODUCT TESTING** - This is the biggest of our potential  
The testing that will be required falls into the following  
categories:

Boundary (Range/Limit) testing - Accomplished through  
defined testing organization.

Error Testing - Accomplished through a yet to be  
organization.

User Acceptance Testing - Alpha and beta testing  
time permits will give a couple of degrees of  
confidence.

**FORECASTING** - T

Marketing Budget

Exempt Sr  
Nonexempt

Feb Mar Ap  
16750 15750  
9700

Payro

Furn

Off

Pr

O

Date: July 16, 1984  
To: Robert  
From: Elizabeth

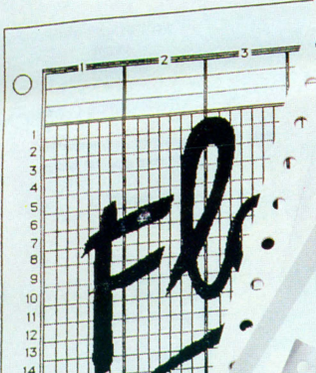
Re: Finance Meeting Agenda

Here are my comments on your proposed agenda  
group meeting next week.

1. Moving: Discussing the moving date seems  
because there are so many unknowns. Let's w
2. Manufacturing Presentation: I'm concerned about  
attaching the technical presentation. I really think P

Sarah Walthrop

A frog's eyes are its most vul-  
attached to the eyeball ca-  
sockets, pressing it  
prey or on



## Managing Documents

Most Finder “housekeeping” tasks—like copying, moving, and removing a document, folder, or application—happen only when you can see and point to an icon.

Using the Finder, you open the window that contains what you want to take the action on, choose By Icon from the View menu if necessary, and scroll until the icon is visible. Use the other commands in the View menu for specialized tasks like finding your oldest documents or the documents that are taking the most space.

Most of the actions you take on documents apply to applications, folders, and sometimes disks as well. For example, you rename folders, disks, or applications the same way you rename documents.



## Creating a New Document

You create a new document by opening the application you want to use. You can open an application whenever its icon is visible.

When you're using an application, you can create more documents by choosing New from the File menu. See "Summary of Document Managing Within an Application" in this chapter.

**Select the icon that represents the application you want to use.**

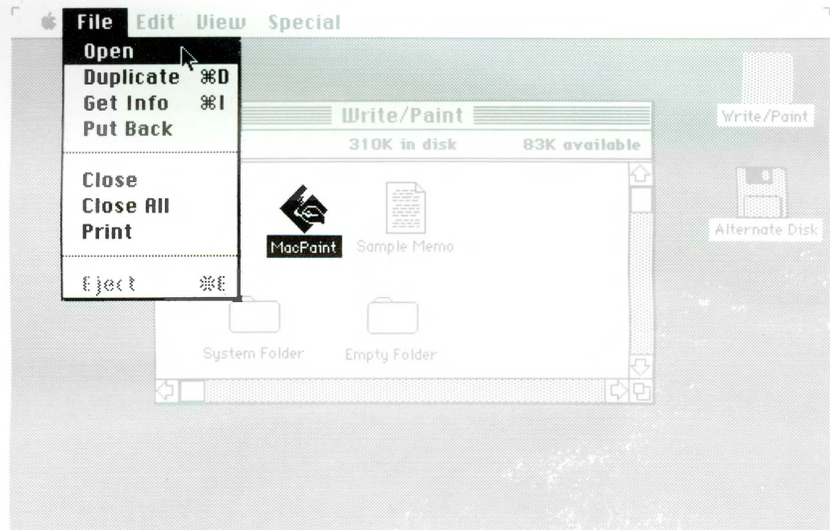
If necessary, insert the disk that contains that application, open the disk icon, choose By Icon from the View menu, and scroll until the icon is visible.

You can also select the application in a non-pictorial directory window by clicking it.

**Choose Open from the File menu.**

The appropriate application starts, and a new, untitled document appears; you'll name it the first time you save it.

You can also double-click the icon (or title in a non-pictorial directory window) to open it.



## Opening an Existing Document

You open an existing document from the Finder by opening the icon that represents the document you want to work on. The application you'll use with that document starts automatically.

You can also open an existing document while working in an application. See "Summary of Document Managing Within an Application" in this chapter.

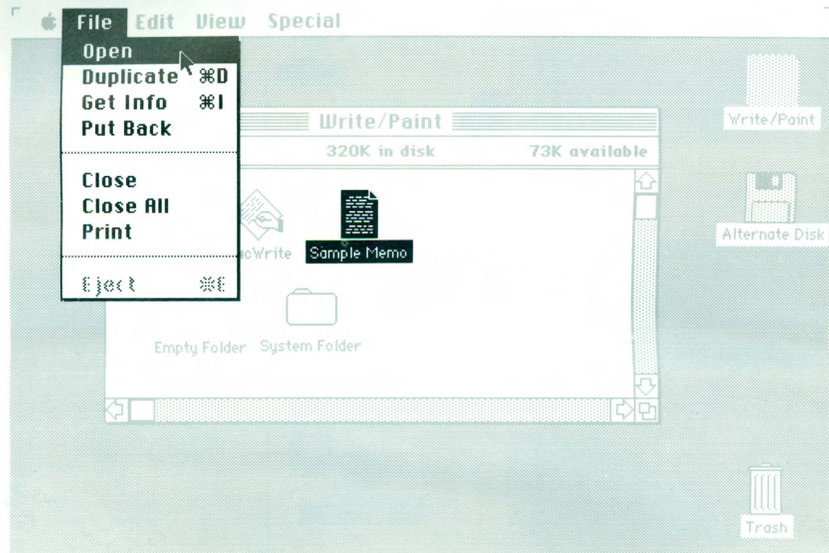
**Select the icon that represents the document you want to work on.**

If necessary, insert the disk or disks that contain that document and the application you used to create it, open the disk icon, choose By Icon from the View menu, and scroll until the icon is visible.

You can also select the document in a non-pictorial directory window by clicking it.

**Choose Open from the File menu.**

You can also double-click the icon (or title in a non-pictorial directory window) to open it.



## Renaming

You can rename a document, folder, application, or disk whenever its icon is visible.

**Select the icon that represents what you want to rename.**

If necessary, insert the disk that contains what you want to rename, open the disk icon, choose By Icon from the View menu, and scroll until the icon is visible.

The icon and its title are selected.

**Type the new title.**

Use names that will help you identify the contents—the more specific the name, the better. Document names can be up to 63 characters long (though a name that long would be a little unwieldy when you drag its icon around), and disk names can be up to 27 characters. You can use any character you can type on the keyboard, except colons (:).

Typing always replaces any text selection. The selected text (the old title) is replaced by the new text you type.

**Or use the Edit menu to edit the text.**

See “Editing Text” in this chapter.

Write the name of the disk on the disk label. That way, when the Macintosh asks you to insert a disk, you’ll know which one it needs. Also, write the names of the disk’s documents on its label.



## Copying a Document, Folder, or Application to the Same Disk

You can use the Finder to copy a document, folder, or application whenever its icon is visible. You might do this to make a backup copy. (See also “Copying an Entire Disk” in this chapter.) Or you might want to make a copy of a document to work on without altering the original. For example, you might do this to create forms, letterheads, or templates.

To make a copy of a document while using an application, see “Summary of Document Managing Within an Application” in this chapter.

The Empty Folder icon represents an endless supply of folders. Duplicate it whenever you need a new folder.

**Select the icon that represents the document, folder, or application you want to copy.**

If necessary, insert the disk or disks that contain what you want to copy, open the disk icon, choose By Icon from the View menu, and scroll until the icon is visible.

You can use the dragging or Shift-clicking technique to select more than one icon to duplicate. See “Selecting Icons” in this chapter.

**Choose Duplicate from the File menu.**

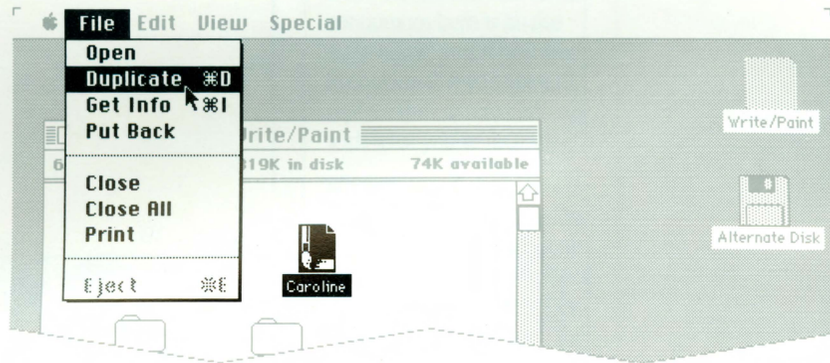
A new icon appears, below and to the right of the first. The duplicate icon has the same name as the original, preceded by the words “Copy of.”

You can drag the duplicate copy to any folder or disk icon or window.

The destination disk or folder can be arranged either by icon or in any other arrangement.

**Rename the duplicate.**

See “Renaming” in this chapter.



## Copying a Document, Folder, or Application to a Different Disk

You can copy a document, folder, or application to another disk whenever both icons—the one that represents the source and the one that represents the destination—are present. The source must be in icon form and its icon must be visible; the destination can be visible either in icon form or opened into a directory window.

**If necessary, insert the disk you want to copy to, so its icon will be present.**

**Select the icon that represents the document, folder, or application you want to copy.**

If necessary, insert the disk or disks that contain what you want to move, open the disk icon, choose By Icon from the View menu, and scroll until the icon is visible.

You can use the dragging or Shift-clicking technique to select more than one icon to copy. See “Selecting Icons” in this chapter.

**Drag the icon to where you want to copy it.**

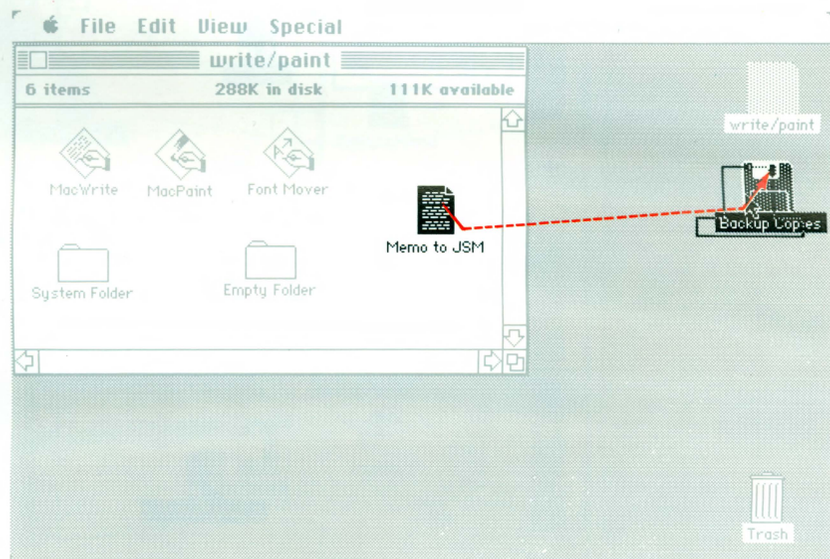
You can drag it either to a folder or disk directory window, or to an icon that represents the folder or disk you want it to be in.

The destination disk or folder can be arranged either by icon or any other arrangement.

If you’re using a one-drive system, the Macintosh will present a series of dialog boxes, asking you to insert alternately the disk you’re copying from and the disk you’re copying to.

If the destination disk already contains an item with the same name, you’ll be asked to confirm that you want to replace the current contents with what you’re copying.

What you copied appears in the window you dragged to. (If you dragged to a disk or folder icon, what you copied will appear in the directory window when you open the icon.)



## Moving a Document, Folder, or Application

You can move a document, folder, or application to another disk whenever both icons—the one that represents the source and the one that represents the destination—are present. The source must be in icon form and its icon must be visible; the destination can be visible either in icon form or opened into a directory window.

**If necessary, insert the disk you want to move to, so its icon will be present.**

**Select the icon that represents the document, folder, or application you want to move.**

If necessary, insert the disk or disks that contain what you want to move, open the disk icon, choose By Icon from the View menu, and scroll until the icon is visible.

*You can use the dragging or Shift-clicking technique to select more than one icon to move. See "Selecting Icons" in this chapter.*

**Drag the icon to where you want to move it.**

You can drag it either to a folder or disk directory window, or to an icon that represents the folder or disk you want it to be in.

If you're using a one-drive system, the Macintosh will present a series of dialog boxes asking you to insert alternately the disk you're copying from and the disk you're copying to.

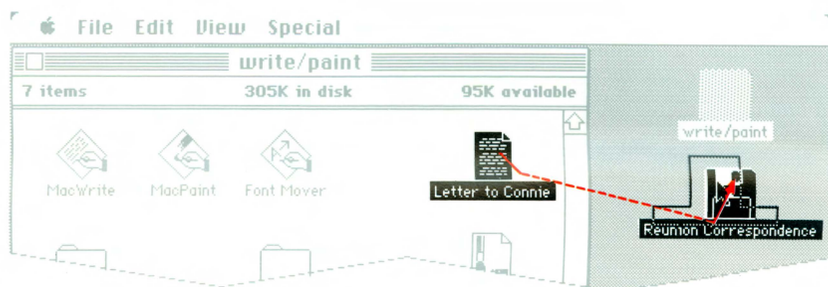
*The destination disk or folder can be arranged either by icon or any other arrangement.*

If the destination disk already contains an item with the same name, you'll be asked to confirm that you want to replace the current contents with what you're moving.

What you moved appears in the window you dragged to. (If you dragged to a disk or folder icon, what you moved will appear in the directory window when you open the icon.)

**Drag the original icon or icons to the Trash icon or the Trash window.**

Whenever you drag from one disk to another, a copy of what you move is left behind for safety; remove this original if you want to reclaim space on that disk.



## Printing

In the Finder you can print a document, a group of documents, the contents of the entire screen, the contents of the active window, or a directory. You can also create a MacPaint document from the contents of the screen for later printing. You can print a document whenever its icon is visible and a disk that contains its application is currently inserted.

To print a document while using an application, see “Summary of Document Managing Within an Application” in this chapter.

Before printing, make sure that the printer is ready, the select light is on, and the paper is at the top of a form.

### To Print a Document

- Select the icon that represents the document you want to print.

If necessary, insert the disk or disks that contain that document and the application you used to create it, open the disk icon, choose By Icon from the View menu, and scroll until the document icon is visible.

- Choose Print from the File menu.

If necessary, first close any open desk accessories.

### To Print a Group of Documents

- Select the icons that represent the documents you want to print.

■ Use the dragging or Shift-clicking technique to select more than one icon. You can scroll between Shift-clicks if necessary. See “Selecting Icons” in this chapter.

If necessary, insert the disk or disks that contain those documents and the application or applications you used to create them, choose By Icon from the View menu, and scroll until the document icons are visible.

- Choose Print from the File menu.

### To Create a MacPaint Document With the Current Contents of the Screen

- Hold down both the Command and Shift keys while you type the number 3.

If you're also pressing the mouse button, the action will start when you release the button.

You can take up to 10 “snapshots” from the time you start up the system. Each snapshot you take will be named sequentially from Screen 0 to Screen 9. A beep means the snapshot wasn't successful; perhaps the disk is full, or there are already snapshots with those numbers on that disk. You can open and make changes to these documents as you do to any existing document. See “Opening an Existing Document” in this chapter.





## Removing a Document, Folder, or Application

You can discard a document, folder, or application whenever its icon is visible. The Trash can be visible either as an icon or opened into a window.

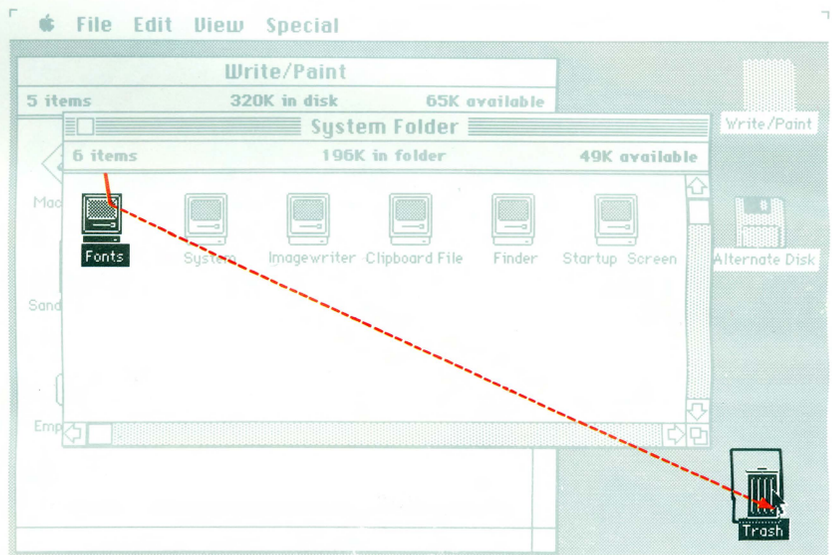
**Drag the icon or icons that represent what you want to remove to the Trash icon or window.**

If necessary, open the window that contains what you want to remove, choose By Icon from the View menu, and scroll until the icon or icons are visible.

You can use the dragging or Shift-clicking technique to select more than one icon to discard. Discard an entire disk by selecting all icons in the disk directory window. See “Selecting Icons” in this chapter.

What you discard can usually be recovered until you start an application or eject the disk. See “Recovering a Removed Document, Folder, or Application.”

When the items are actually being removed, a dialog box will appear, informing you that the Finder is deleting what you discarded. This happens when you eject the disk, open a document or application, or “take out the garbage” by choosing Empty Trash from the Special menu.



## Recovering a Removed Document, Folder, or Application

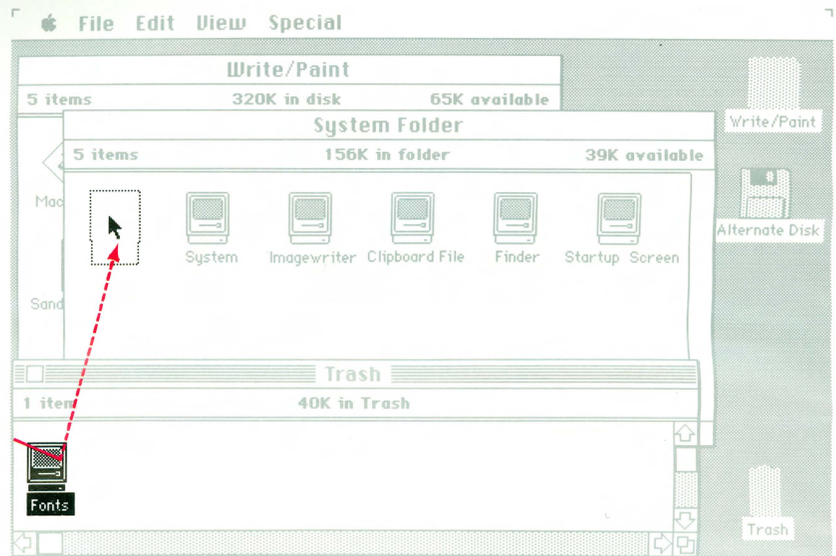
Any document, folder, or application you discard can usually be recovered until you eject the disk or open an application or document. You can recover a removed document, folder, or application if its icon is visible in the Trash window.

Select the icon in the Trash window that represents the document, folder, or application you want to recover.

If necessary, open the Trash window, choose By Icon from the View menu, and scroll until the icon is visible.

You can use the dragging or Shift-clicking technique to select more than one icon to recover. See "Selecting Icons" in this chapter.

Drag the icon that represents what you want to recover out of the Trash window onto the desktop or into another window.



## Summary of Document Managing Within an Application

See each application's manual for detailed information about these tasks.

### To Create a New Document

- Choose Close from the File menu to close the current document.
- Choose New from the application's File menu.

A new document appears; you'll name it the first time you save it.

### To Open an Existing Document

- Choose Close from the File menu to close the current document.
- Choose Open from the File menu.

A dialog box appears.

- If the document is on a different disk, click the Eject button and insert the second disk; if you have two disk drives, insert the disk in the other drive and click Drive.
- Select the document you want to work on by clicking its name in the list of documents that appear.
- Click the Open button.

### To Name an Untitled Document

- Choose Save from the application's File menu.
- Type a name for the document.

You can use any character or symbol on the keyboard except a colon. You can use uppercase or lowercase letters and put spaces between words. Names can be any length up to 63 characters, but long names can become unwieldy. It's usually best to limit them to the space you have to type them in.

- Click the Save button.

You'll get a message if the disk is full. Eject and save on a different disk.

## To Save a Document

A document is stored only temporarily until you save it on a disk.

- Choose Save from the application's File menu.

For routine, periodic saving of your document, always choose Save rather than Save As. The Save command saves a document only with its original name on the same disk. Choose Save As only when you want to make a copy of the document with a different name, or copy it to a different disk.

## To Save a Copy of a Document

When you give a document a different name while you're using an application, you're actually creating another document in which to save your most recent changes. This lets you keep more than one version of the document.

- Choose Save As from the File menu.
- Type a name for the new version.

Whatever you type replaces the current name.

- Click the Save button.

This saved version includes the changes you made to the document since the last time you saved it. Choosing Save will now save the document with the new name you gave it.

## To Save a Document on a Different Disk

- Choose Save As from the File menu.
- Click the Eject button to eject the current disk; insert the disk you want to save the document on.
- Or click Drive if you have two disk drives and the disk you want to save on is in the other drive.

- Type a new name for the document if you want; otherwise it will be saved with the same name.

You can use any character or symbol on the keyboard except a colon. You can use uppercase or lowercase letters and put spaces between words. Names can be any length up to 63 characters, but long names can become unwieldy. It's usually best to limit them to the space you have to type them in.

It's usually easier to keep track of documents if you give each version a unique name.

- Click the Save button.

## To Print a Document

- Choose Print from the File menu.

In some applications, one or more dialog boxes will appear. You can click the various buttons to control the way your printed document will look. See each application's manual for details.

## Managing Disks



You'll use the Finder to manage entire disks as well as the documents, folders, and applications on them. Renaming disks works the same as renaming any icon. See "Renaming" in this chapter.

Chapter 4, "Reference," contains additional information about disks.



## Ejecting a Disk

To get information from or save information on a disk not currently inserted, you first eject a currently inserted disk.

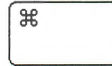
If the Macintosh needs the ejected disk later, it'll ask for it.

**Select the icon that represents the disk you want to eject.**

If the disk has already been opened, just activate its window by clicking inside it.

**Choose Eject from the File menu.**

Or hold down the Command key and type the letter "e".



## Initializing New Disks

You can also initialize disks that have information on them by choosing Erase Disk from the Special menu. This initializes the disk whose icon is selected, erasing everything on the disk.

### Insert the new disk.

### Click the Initialize button.

You can initialize disks from within an application without losing any information in memory, so you can initialize them as you need them.

To avoid confusion, be sure to give disks you initialize different names.

## Creating a Startup Disk

The Macintosh needs certain information to be able to start the system. Disks that contain this information are called “startup disks.” Since this information takes room on a disk, you might not want to have all your disks be startup disks. But you do need to use a startup disk each time you start your Macintosh, and you’ll probably want at least one application on this disk as well.

**Insert a startup disk, and then eject it by selecting it and choosing Eject from the File menu.**

**Insert a new disk (or any disk less than half full).**

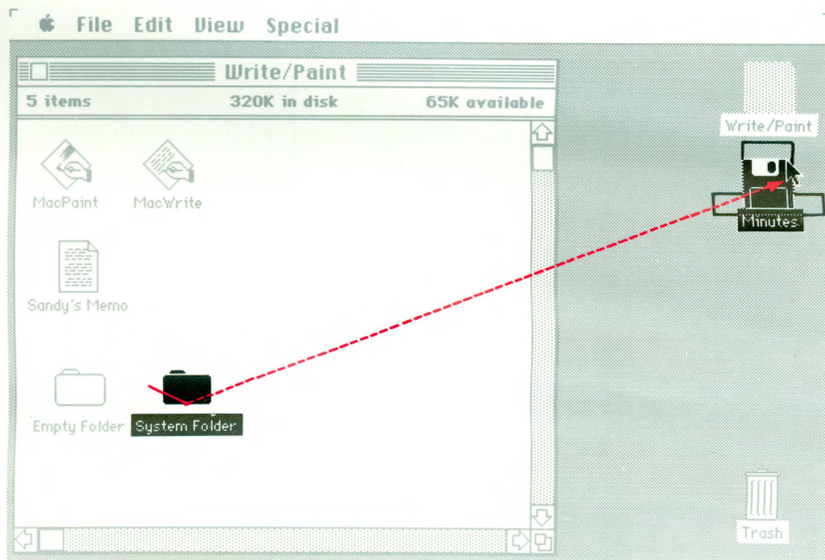
If the disk isn’t initialized for the Macintosh, you’ll be asked if you want to initialize it. Click the Initialize button.

**Drag all system icons (initially they’re in the System Folder) and any application you want to the new disk icon.**

See “Selecting Icons” in this chapter.

If all the system icons are in a folder, you can just drag the folder.

To turn a startup disk into a non-startup disk (a disk just for storing documents): start the system using any disk other than the one you want to be a non-startup disk. Insert the disk you want to change to a non-startup disk. Select and drag all system icons to the Trash. See “Selecting Icons” in this chapter.



## Using Font Mover to Claim More Space on the Disk

Macintosh gives you a wide variety of fonts to choose from. These fonts take a fair amount of space on your disk, so when you don't need them all, use the Font Mover to reclaim space. You can also use Font Mover to add fonts.

Another way to save disk space is to keep your documents and applications on separate disks. Or, if there are two applications on a disk—MacWrite and MacPaint, for example—you might move one application and its documents to a different disk. See “Moving a Document, Folder, or Application to a Different Disk” in this chapter.

### Open the Font Mover icon.

A window appears with two lists. On the left are the fonts currently in the System file (usually in the System Folder). These fonts are available whenever you use an application from this disk. On the right is a list of the fonts in the Fonts file, a special file for adding and removing fonts. Any font in the System file except the ones marked with an asterisk (which the Macintosh needs) can be removed, and any of the fonts can be copied to a Fonts file.

### In the System file list, click the font or fonts you want to remove.

When a single file is selected, the name, size, and space that font occupies on the disk are shown, as well as a sample of that font; when more than one font is selected, only the total space occupied by those fonts is shown.

### Click Copy.

This places a copy of the fonts in the Fonts file. (The arrows always indicate the direction of the copying.) It's a good idea to copy fonts to another disk for safekeeping before you remove them from a disk. That way you'll be able to replace them later by dragging the Fonts icon back to the original disk.

Continued

**Click Remove.**

The selected fonts are removed from the System file.

**Click Quit.****In the Finder, drag the Fonts file icon to another disk.****Drag the copy of the Fonts file that remains behind to the Trash.**

To add fonts to a disk from a Fonts file, drag the Fonts file to the disk you want to add the fonts to, open the Fonts file icon, select the fonts you want to add from the Fonts file list, and click Copy.

The Fonts file is created automatically the first time you use Font Mover on this disk. The Fonts file itself can be opened, moved, removed, or renamed like any other document. If you do rename it, the Font Mover will no longer “recognize” it as the Fonts file, so the next time you open Font Mover, it will create a new Fonts file. If you want to work with the fonts in the renamed fonts file, open the icon that represents it.

The Macintosh actually uses a font twice the size you choose from a menu to print high-quality characters. To maintain this high quality, don't remove the doubled size of any fonts you want to use for printing. For example, keep New York 24 to get a high-quality New York 12.

Click the Help button in the Font Mover for a summary of how the Font Mover works.

## Copying an Entire Disk

You can copy an entire disk whenever both its icon and the destination disk's icon are visible.

Give each disk a unique, meaningful name (either when you're asked to name a new disk or after you finish the copying process). If each disk has its own name, it'll be easier to keep track of your documents and you'll know which disk to insert when the Macintosh asks you for a specific disk. See "Names of Disks and Documents" in Chapter 4.

### Insert both the destination disk and the source disk.

If necessary, first eject any other disk by selecting its icon and choosing Eject from the File menu.

If the destination disk is blank, you'll be asked if you want to initialize it. Click the Initialize button and type a name for the copy.

If you're using a one-drive system, insert and then *eject* the destination disk (so its icon will be present) before you insert the disk you want to copy.

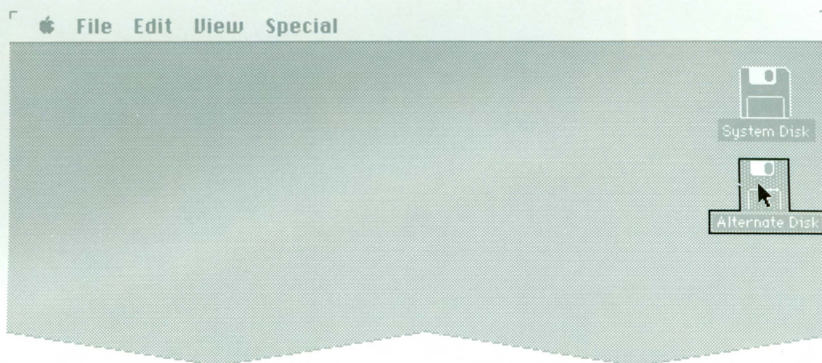
### Drag the source disk icon to the destination disk icon.

You'll be asked to confirm that you want to replace the existing contents of the destination disk with the contents of the source disk.

If you're using a one-drive system, a series of dialog boxes appear, asking you to insert alternately the destination disk and the source disk. (This may take quite a few disk "swaps.")

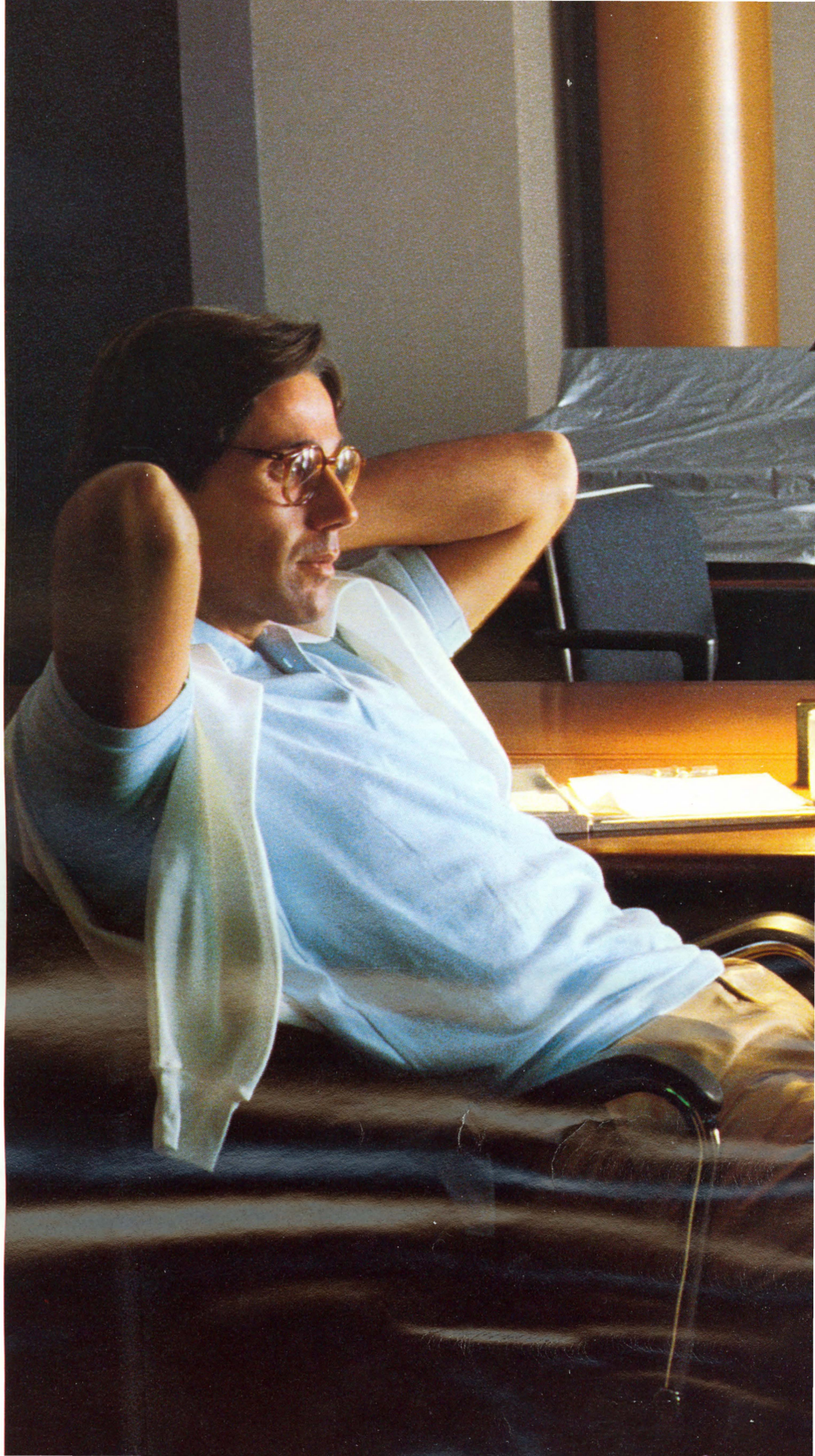
### Rename the copy.

When the disk has been copied, it's a good idea to eject the copy and write its name on the label.



## Chapter 4:

## Reference





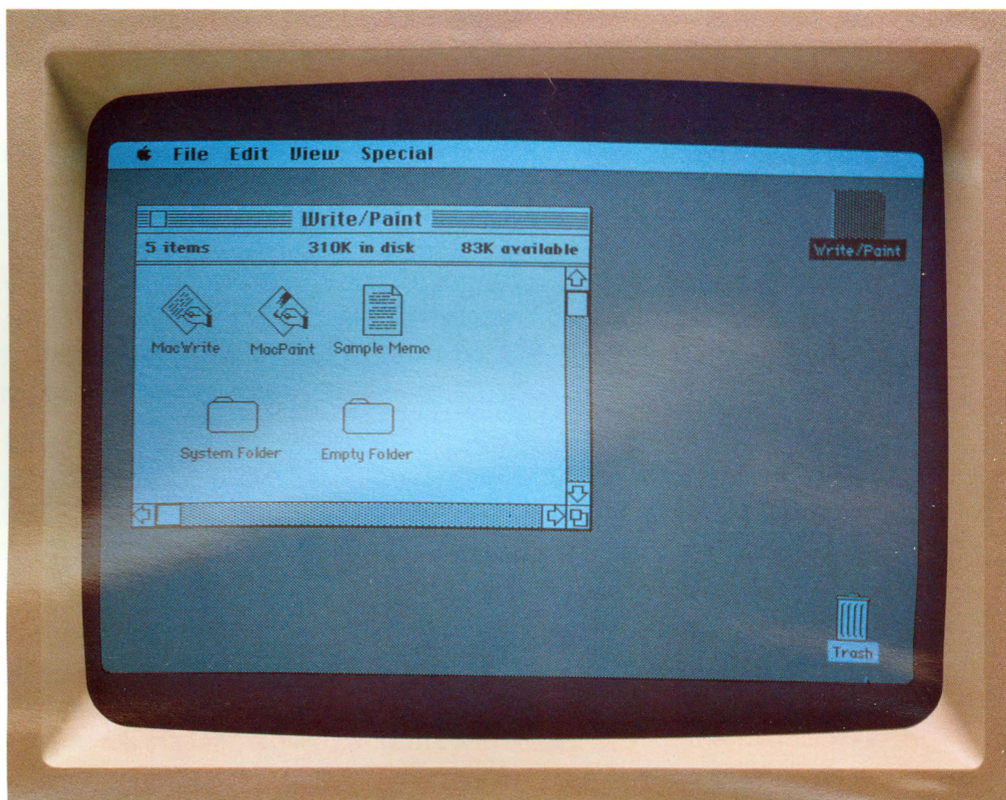
## Contents

<b>87</b>	<b>Introduction</b>
<b>88</b>	<b>Keyboard</b>
88	Character Keys
88	Special Keys
<b>90</b>	<b>Disks</b>
90	Initializing Disks
90	Ejecting Disks
90	Startup Disks
91	Locked Disks
91	Names of Disks and Documents
<b>93</b>	<b>Windows</b>
<b>94</b>	<b>Clipboard: Cutting and Pasting</b>
<b>95</b>	<b>Dialog Boxes</b>
<b>96</b>	<b>Desk Accessories</b>
96	Calculator
97	Alarm Clock
97	Key Caps
98	Puzzle
98	Note Pad
99	Scrapbook
99	Control Panel
<b>101</b>	<b>Shortcuts</b>
101	Double-Click
101	Shift-Click
101	Return and Enter Keys
101	Tab Key
101	Backspace Key
101	Close Box
101	Command Key
<b>102</b>	<b>Finder Reference</b>
102	Overview
103	What the Finder Manages
104	Selecting Icons
105	Dragging Icons
<b>106</b>	<b>Finder Menus</b>
106	The Apple Menu
106	The File Menu
108	The Edit Menu
109	The View Menu
110	The Special Menu

## Introduction

The first part of this chapter describes Macintosh in general: what you can do with its keyboard; general information about disks, windows, the Clipboard, and dialog boxes; capabilities of the standard desk accessories; and shortcuts to speed your work. Though some details may change from application to application, this is the way Macintosh works.

“Finder Reference” and “Finder Menus” get specific about the Finder, the built-in application for organizing and managing your documents. This second part of the chapter describes the functions and effects of windows, icons, and menus in the Finder, and also talks a little about the things the Finder manages.



## Keyboard

The Macintosh keyboard is much like the familiar typewriter keyboard, with a few notable exceptions. Certain keys let you do things you never could do with a typewriter.



### Character Keys

The character keys are just like keys on a typewriter; use them to type any character, including numbers and symbols like =, –, and so on. Character keys repeat when held down. Use the Control Panel to set the rate of repeating. See “Desk Accessories” in this chapter.

### Special Keys

Some of the Macintosh keys are used with character keys to produce different characters, or to issue menu commands. Others perform more specific actions.

#### Shift Key

When Shift is held down, character keys produce uppercase letters or the upper character on the key. Sometimes Shift modifies other actions: for instance, in the Finder, holding down the Shift key while you click lets you select more than one icon.

#### Caps Lock Key

A Shift for letters only. When Caps Lock is engaged, letter keys produce uppercase letters, but number and symbol keys aren't affected.

## Option Key

Generally gives an optional character set of accented and special characters. The Option key can be used with Shift and Caps Lock. All optional characters are illustrated in Appendix A.

Using the Option key with certain character keys lets you enter accented characters.

Option-`	~	grave accent
Option-e	´	acute accent
Option-i	ˆ	circumflex
Option-u	¨	umlaut
Option-n	~	tilde

Typing the Option key combination followed by another character produces that character accented with that diacritical mark. If the character can't be accented by the mark, you get the mark followed by the character. Typing the Option key combination *twice* gives you the diacritical mark alone.



## Command Key

The Command key used in combination with another key is a shortcut to choosing a command from a menu. Commands that have Command key equivalents list them in the menu. Sometimes Command modifies other actions: for instance, holding down the Command key while typing a period cancels a long operation in progress.

## Enter Key

Confirms whatever entry (usually text) you've made—an entry typed into a blank to name a document, for example. In a dialog box, pressing the Enter key is the same as clicking the button that confirms the command (such as OK) or the outlined button if there is one.

## Return Key

Moves the insertion point to the beginning of the next line. In a dialog box, pressing Return is the same as clicking the button that confirms the command (such as OK) or the outlined button if there is one.

## Backspace Key

Deletes the current selection. If the selection is the insertion point, backs over and deletes text.

## Tab Key

Moves the insertion point horizontally to the next stopping place (such as a tab stop). In dialog boxes, pressing Tab usually selects the next place to supply information.

## Disks

Disks store information. Apple 3½-inch disks store 400 kilobytes (a kilobyte being about a page of text or a small picture). Each disk uses about 15kb of overhead for keeping track of its contents (this is where its directory information is actually stored), leaving 385kb per disk for you to store your own information.

### ■ Initializing Disks

Before your Macintosh can get information from or save information on disks, they need to be **initialized** in a format it understands. (A blank disk is like a parking lot without divider lines. Before it can “park the cars,” your Macintosh has to “draw in the white lines.”) Any time you insert an uninitialized disk or any disk your Macintosh can’t read because it’s damaged or initialized for a different computer, a message will appear, asking if you’d like to initialize the disk for the Macintosh. Clicking the Initialize button will do it, and it’ll be ready for use almost immediately.

### ■ Ejecting Disks

If you need information on a disk not currently inserted, or if you want to save on a disk not currently inserted, you may first need to eject a currently inserted disk. See “Ejecting a Disk” in Chapter 3.

### ■ Startup Disks

The System Disk that came with your Macintosh contains system documents needed to start up the Macintosh when you turn it on. Disks that contain these documents are called **startup disks**. These system documents are usually stored in the System Folder, though they don’t have to be.

System documents on a startup disk include System, Finder, Imagewriter, and Printer. You may also find other system documents on the startup disk from time to time: Scrapbook File, Clipboard File, Note Pad File, Fonts, etc. These contain information that’s used only by certain applications and desk accessories. You can’t open or edit any of these documents.

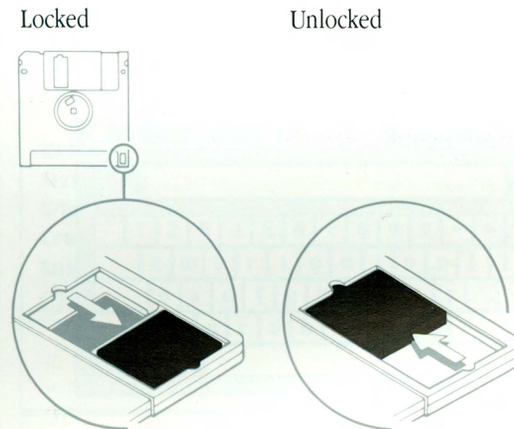
Of course, there’s a cost—startup disks leave only about half the disk available for your own applications and documents. So it’s best to keep your applications on startup disks, and keep your documents on separate disks. Chapter 3 tells you how to make and “unmake” startup disks, and how to move applications and documents from disk to disk.

## Locked Disks

You can prevent information on a disk from being changed by sliding the small red tab toward the edge of the disk. This is called **locking** a disk; do it when you want to make sure that the disk won't get altered by mistake. To allow the disk to be altered again, slide the red tab to cover the hole.

When a disk is locked, you can't add new information to it, or change any information on it. You can open (and perhaps print) the documents it contains, but you won't be able to save, delete, rename, move, duplicate, or change any information on it.

Some applications (MacPaint, for instance) won't work with a locked disk, and the Finder can't reconstruct anything you've done on the desktop when you're using a locked disk. Some desk accessories may not work properly if your startup disk is locked.



## Names of Disks and Documents

Every disk, document, application, and folder has a name. You name disks when you initialize them; you name documents when you save them for the first time. You can change a name at any time with the Finder.

There are a few restrictions to the names you can give. A disk name can contain up to 27 characters; a document, application, or folder name can contain up to 63 characters (although there's a practical limit of around 40 characters).

A name can't contain a colon (:), and shouldn't begin with a period (.). Other than that, you can use any characters you can type on the keyboard.

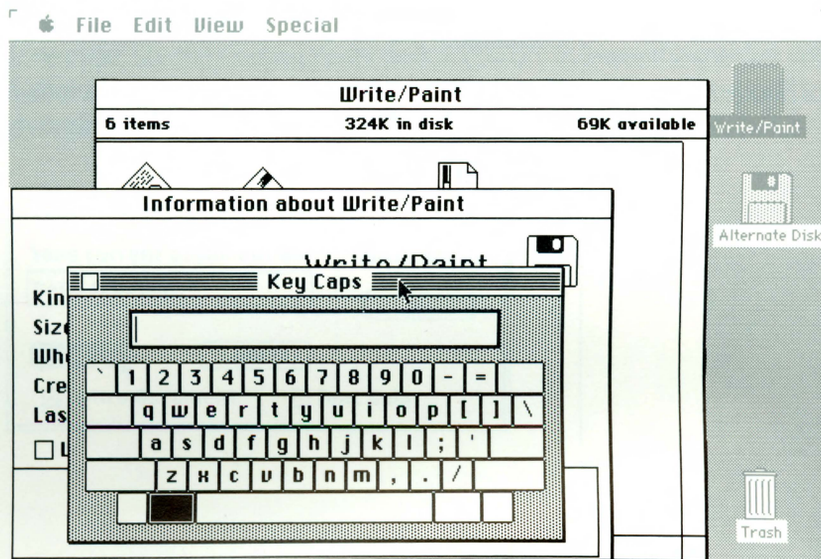
No two items on the same disk can have the same name. When comparing names, your Macintosh considers uppercase and lowercase letters to be equal, so “saturday” and “Saturday” are the same. You can have separate items with the same name if they’re on separate disks.

It’s a good idea to keep disk names different, too: sometimes the Macintosh will ask you for a specific disk by name, and it’s confusing to have a lot of disks with that same name (your Macintosh can be quite picky about which one it wants). It’s also a good idea to write the disk’s name on its label.

## Windows

Windows present information. You can have multiple windows on your desktop, so you can view more than one set of information at the same time. Most windows can be moved, changed in size, scrolled through, or closed. They can also overlap each other. When more than one window is open, one is frontmost, and that's where all the action happens. Clicking anywhere in a window brings it to the front and makes it active.

Although a window may be "buried" under others, it cannot be dragged completely off the screen, or made so small that you can't see it.



Windows may behave a little differently within an application. See each application's manual for an explanation of windows in that application.

## Clipboard: Cutting and Pasting

You can move information within a document, among documents created with the same application, among documents created with different applications, or among desk accessories and documents. The information you're moving or copying is held on the Clipboard. The Cut, Copy, and Paste commands in the Edit menu let you move information between the Clipboard and the active window. Most applications have a Show Clipboard command in their Edit menu that shows you the current contents of the Clipboard.

Within an application, the contents of the Clipboard keep attributes such as text sizes and styles, or any information unique to that application. When moving between applications, usually only the text or the picture, in a fixed format, is exchanged.

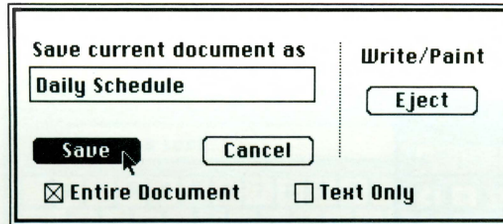
The Clipboard contents are kept in the Macintosh memory, if possible. If the contents grow too large, they are temporarily saved in the Clipboard File on the startup disk.

## Dialog Boxes

Whenever the Macintosh needs more information from you, it displays a dialog box, with buttons to click and sometimes with space for you to type additional information, such as the name for a new document.

If you are about to do something that could cause you to lose information, a message in the dialog box alerts you, and asks you to confirm that you want to proceed anyway. In boxes containing these messages, one of the buttons—the “safest” alternative—is usually boldly outlined. Pressing the Enter or Return key is the same as clicking the boldly outlined button or, if none, the button that confirms the command.

A warning message may be accompanied by one or more beeps. If loud beeps annoy you, use the Control Panel desk accessory to lower the speaker volume. A blinking menu bar is a subtle alert that your Macintosh can't respond to what you're asking it to do.



## Desk Accessories

You choose desk accessories from the Apple menu on the far left side of the menu bar. Desk accessories are available while you're using any application or the Finder. You can use the Cut, Copy, and Paste commands in the Edit menu to move or copy text or pictures among desk accessories or to or from another window. (See "Editing Text" in Chapter 3.)

With most applications, you can keep one or more desk accessories open on your desktop while you work on documents. Like any windows, desk accessories may be obscured by other windows that are made active. The accessories can be made active by clicking them or choosing them again from the Apple menu, and moved by dragging their title bars. You close them either by clicking their close boxes or by choosing Close from the File menu.

With some applications (MacPaint, for example), you need to close desk accessories in order to work on a document.

All desk accessories are closed automatically when you open a document or application from the Finder or quit an application.

### Calculator



The Calculator works like an ordinary four-function pocket calculator, except that with your Macintosh calculator you can copy the calculation results (which are automatically selected) and paste them into any document or another desk accessory. You can also copy numbers from a document and paste them into the calculator's display.

Click the buttons or type on the keyboard or the numeric keypad if you have one. The \* key is multiplication; the / is division.

## Alarm Clock

When you choose Alarm Clock, a compact clock displays the hour, minute, and second. To see more, click the lever on the right side of the Clock. (Click the lever again to go back to the compact Clock.) With the lever down, two more panels appear. The middle panel displays and provides a place to set whatever icon you select by clicking in the bottom panel—the time, date, or alarm setting.

Set what's currently displayed in the middle panel by clicking the digits you want to change. Arrows appear on the right. Click the up or down arrow to scroll the numbers higher or lower. Or use the keyboard to type the numbers.

Click the top panel to set.

Click the alarm button to switch on the alarm.

When the clock is active, the time and date are automatically selected, so you can copy and paste them into the document you're working on or into a desk accessory that accepts text.

## Key Caps



Press the Option, Shift, or Caps Lock key on the Macintosh keyboard; the Key Caps desk accessory displays the characters you can type while holding down that key.

You can either type the character you want on the keyboard or just click it in the Key Caps accessory.

See “Keyboard” in this chapter for how to produce accented characters using the diacritical marks in the optional character set.

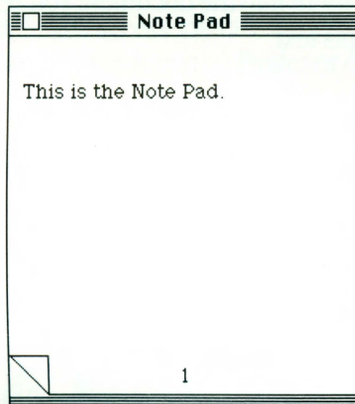
When the Key Caps desk accessory is active, text you type on the Macintosh keyboard or “type” by clicking Key Caps keys appears in the blank at the top of the Key Caps window. You can edit this text in the usual way and cut and paste it among other desk accessories or any document.

## Puzzle



The Puzzle gives you something to play with when you need a short break. Click a “tile” to slide it into the empty space. Try to place the numbers in order. The Puzzle rescrambles whenever you close it or when it’s active and you choose it again from the Apple menu. Unfortunately, you can’t pry out the little plastic tiles when you get frustrated.

## Note Pad

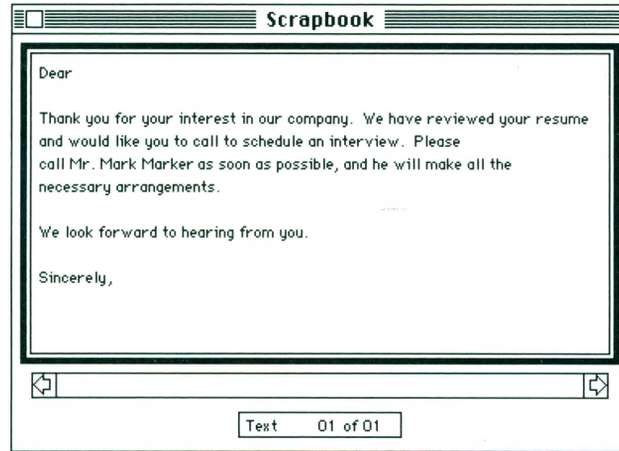


With the Note Pad you can jot down a few notes and keep them separate from the document you’re working on. Or type text and edit it even if you’re using an application that doesn’t allow text editing in the usual way. Use the Edit menu to cut and paste into and out of the Note Pad.

You have eight numbered pages of Note Pad paper. Turn to the next page by clicking the turned-back corner of the previous page. Turn to the previous page by clicking the bottom left corner of the Note Pad.

Notes you type are automatically saved in the Note Pad File on the startup disk.

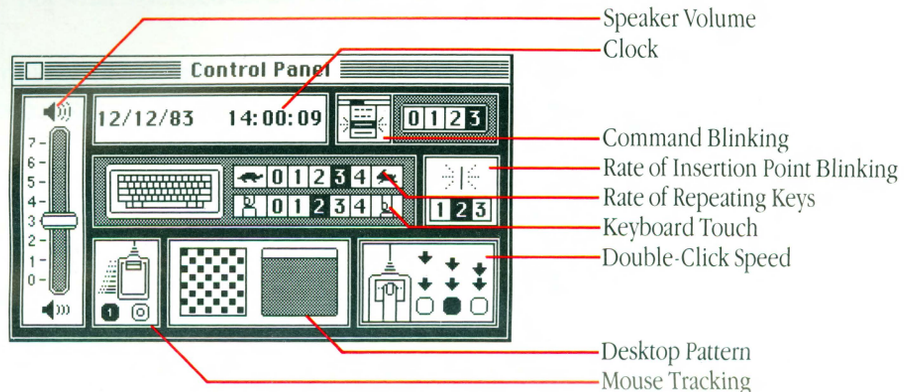
## Scrapbook



Keep pictures and text you use frequently in the Scrapbook. For example, you might keep your letterhead there, or favorite illustrations from MacPaint. Paste something you cut or copied from another desk accessory or a document. And copy or cut the current picture or text (which is automatically selected) to paste into other documents or desk accessories. Use the scroll bar to look through the Scrapbook.

The contents of the Scrapbook are stored in the Scrapbook File on the startup disk.

## Control Panel



The Control Panel lets you set your preferences for speaker volume, repeating key rate, and even the background pattern of your desktop. Most control panel settings are remembered even when you turn the power off.

**Speaker Volume**

Dial the volume you want by dragging the knob up or down.

**Rate of Repeating Keys**

Lets you vary the rate at which a pressed key will repeat. Lower numbers make a pressed key repeat slowly. Higher settings produce faster repeating.

**Keyboard Touch**

If you want a light touch to produce repeating characters, click a high number; click a low number to require a longer press to produce a repeating character (if you're getting a lot of repeated keys when you don't intend them). Click 0 to turn off repeating.

**Rate of Insertion Point Blinking**

Lets you vary the rate at which the vertical bar marking the insertion point blinks.

**Command Blinking**

Click 1, 2, or 3 to control the amount of visual feedback you get—how much a command blinks when you choose it from a menu. Click 0 to turn off command blinking.

**Desktop Pattern**

Click dots to change them from black to white or vice versa, or drag through a group of dots to change all of them. To set the pattern, click the "desktop" below the white bar. Click the "menu bar" to see a sample pattern. (Click on the right side of the bar to see the next pattern; click on the left side to back up.)

**Double-Click Speed**

Click the leftmost square for the Macintosh to interpret fairly slow successive clicks as a double-click. The rightmost square setting requires a faster mouse-button finger. The middle button produces, not surprisingly, an in-between response.

**Mouse Tracking**

The "1" setting makes the pointer move farther when you speed up mouse movement. When you want to jump to another part of the screen, you don't have to move the mouse as far as you normally would. The "0" setting keeps the pointer speed constant.

**Clock**

The Macintosh clock runs on battery power. It will need resetting only when the battery runs out. To set the time or date, click the digits you want to set. Click arrows to go forward or backward, or use the keyboard to type the numbers. Click anywhere else in the control panel to set the clock.

## Shortcuts

### ■ Double-Click

In general, Macintosh shortcuts are just quicker ways to do things you can ordinarily do “the long way.” Some shortcuts apply only to a specific Macintosh application; each application’s manual explains its own.

Lets you open icons just like using the Open command. Double-clicking an icon opens it. In text, double-clicking a word selects the entire word.

### ■ Shift-Click

This combination lets you add to a previous selection. As long as you hold the Shift key down, the first selection isn’t unselected when you make a new selection. In some applications, Command-click also performs a similar function.

### ■ Return and Enter Keys

Pressing the Return or Enter key in response to a dialog box is the same as clicking the button that confirms the command or the outlined button, if there is one.

### ■ Tab Key

Pressing the Tab key in a dialog box usually selects the next place to supply information.

### ■ Backspace Key

Using the Backspace key with a selection is the same as choosing Clear from the Edit menu. Unlike using the Cut command, using the Backspace key doesn’t put what’s deleted on the Clipboard.

### ■ Close Box

Clicking the close box in the title bar of the active window closes it, just like choosing Close from the File menu.

### ■ Command Key



You can issue many commands (including most commands in the Edit menu) by holding down the Command key while you type a character. Commands that have Command-key equivalents list the key to type to the right of the item in the menu.

Holding down the Command key while typing a period (.) usually stops whatever’s happening—printing a document, for example.

Holding down the Command and Shift keys while typing the number 1 usually ejects the internal disk; holding them down while typing the number 2 ejects the external disk.

See “Printing” in Chapter 3 for how to use the Command key to print.

## Finder Reference

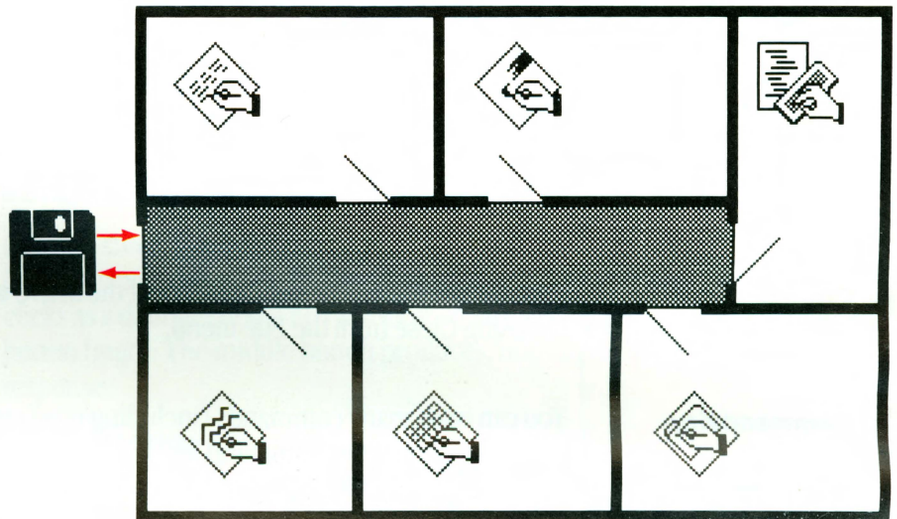
### Overview

The Finder is Macintosh's built-in application for managing documents and directing traffic between you and the disk.

The Finder is like a central hallway in the Macintosh house. It manages moving from one application to another (like rooms in the house) and organizing the documents you create with those applications. It's also like a front door—the way you enter the Macintosh house—and it's the link between you and your disks, giving you access to the documents you store on them.

Common Finder tasks include:

- opening, closing, copying, discarding, moving, and renaming documents and disks
- organizing documents on the desktop, in folders, and on disks
- ejecting and initializing disks



Some of the Finder's capabilities are also available while you're using an application. You can open new documents, save work on a disk, examine the contents of disks, eject disks, print the current document, or revert to a previous version of a document without returning to the Finder.

## ■ What the Finder Manages

You work in the Finder by selecting and dragging icons (see “Selecting Icons” and “Dragging Icons” later in this chapter) and by choosing commands from menus (see “Finder Menus” later in this chapter).

### **Applications and Documents**

Applications and documents are represented in their closed state as icons. You can rename, duplicate, discard, or organize applications and documents on disks and in folders.

### **Disks**

The contents of a disk are displayed in a directory window. A disk can contain documents, applications, and folders. Usually each item is represented by an icon that you can select and drag; you can choose to see the disk’s contents arranged in other ways with the View menu.

Disks currently inserted into either the built-in or additional disk drive appear as white disk icons. Icons for disks that have been ejected appear dimmed in gray. (Both inserted and ejected icons are highlighted when selected.) The Macintosh remembers the contents of disks inserted and then ejected. You can open ejected disks (or any folders inside them) into directory windows; any items on ejected disks also appear dimmed. You can manipulate dimmed icons just like white icons. The Macintosh will ask you to reinsert the ejected disk when it needs it.

### **Folders**

Folders are receptacles that allow you to arrange your applications and documents hierarchically on a disk. When opened, folders display their contents in directory windows, just like disks. Folders can contain other folders.

To make new folders, duplicate the Empty Folder (which appears automatically on every disk).

When you’re using an application, folders are “transparent”; when you choose Open from the application’s File menu, all available documents on that disk appear in a list, regardless of what folders they may be in.

## **Desktop**

The Desktop in the Finder is a handy temporary resting place for icons. If you're concentrating on only a few documents and applications at a time, and they're on different disks or in different folders, you can drag all the documents to the desktop and work on them there. You can even close the windows for the folders and disks they came from; the Finder will remember where the documents belong.

Documents are automatically put back when you open a document or application, and brought back out to their previous positions when you quit the application and return to the Finder.

## **Trash**

The Trash is a receptacle for discarding documents and folders. You can't discard disks this way. When you discard a folder, the folder and its entire contents disappear. Locked documents can't be discarded; you must unlock them (in their information windows) before discarding.

When you open the Trash icon, it shows the last few documents you discarded. You can recover those documents by dragging them out of the Trash back onto the desktop. But documents stay in the Trash only for a short while; the Finder empties the Trash when you start an application, eject the disk, or try to add more documents to the disk. You can empty the Trash yourself by choosing Empty Trash from the Special menu (but who wants to empty their own trash?).

## **Selecting Icons**

Once an icon is selected, the Edit menu commands operate on that icon's name, and the File menu commands work on what the icon represents.

When more than one icon is selected, the Edit menu commands are dimmed.

You can select a group of icons only if they're all in the same window or all on the desktop. If you want to work on a number of documents in different folders or disks, drag them to the desktop and select them all there.

Operations on a group of icons are performed one by one. The icons are taken in order from left to right, top to bottom.

## ■ Dragging Icons

Dragging an icon from one place to another moves that icon to the new place. You can drag an icon onto the desktop, onto a folder, disk, or Trash icon, or into an open folder, disk, or Trash window.

Dragging an icon from one place to another on the same disk (or to a folder on that disk) merely moves the icon to the new place. Dragging an icon to another disk (or to a folder on that disk) leaves a copy behind on the original for safekeeping. If you don't want the copy left behind, just drag it to the Trash afterward.

If you drag an icon to another disk, and there's already an icon with that same name on that disk, you're asked if you want to replace it with the icon you're dragging.

	Drag document	Drag folder	Drag application	Drag disk
to folder on same disk	moves it there	moves it there	moves it there	...
to folder on different disk	copies it there	copies it and its contents there	copies it there	...
to a different disk	copies it there	copies it and its contents there	copies it there	copies it there
to Alternate Disk	starts the process of copying it to a disk you haven't yet inserted.	starts the process of copying it and its contents to a disk you haven't yet inserted.	starts the process of copying it to a disk you haven't yet inserted.	starts the process of copying it to a disk you haven't yet inserted.
to Trash	discards it	discards it and its contents	discards it	...

In general, dragging an icon on the same disk moves it; dragging an icon to a different disk copies it.

To copy on the same disk, use the Duplicate command in the File menu.

You can drag an icon to another icon, or to that icon's window; the effect is the same, although dragging into a window lets you drag to a specific location in the folder or disk window.

You can drag locked documents; you can't drag anything to or from a locked disk. See the Get Info command in "Finder Menus" in this chapter.

## Finder Menus

### The Apple Menu

Each Macintosh application presents the commands it can carry out in menus you pull down from the menu bar. Together with dragging icons, the Finder's menus allow you to do all your desktop-management tasks.



#### About the Finder

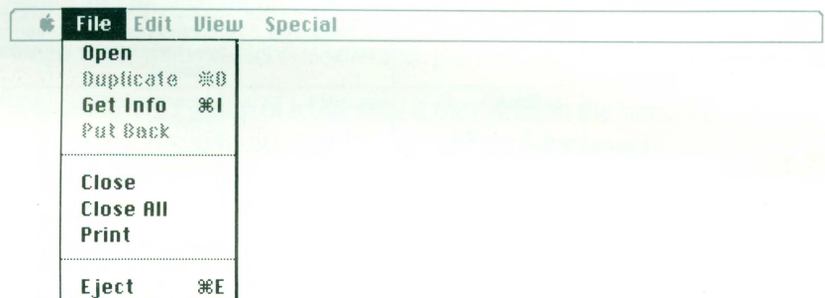
Shows the version number and the authors of the Finder—Bruce Horn with Steve Capps.

#### Desk Accessories

Choosing any of the desk accessories causes that accessory to appear on the desktop. You can use the Edit menu to cut, copy, and paste the information in most desk accessories. The desk accessory stays on your desktop until you close it, with either its close box or the Close command in the File menu.

The desk accessories are explained more fully in “Desk Accessories” earlier in this chapter.

### The File Menu



The commands in the File menu operate on icons and windows.

#### Open

Opens the selected icon into a window. If the icon represents a document, opening it also starts an application so you can work on the document. If the icon represents an application, opening it gives you a new, untitled document.

In order to open a document, the application that created it must be on a currently inserted disk.

Selecting more than one icon and choosing Open attempts to open the first icon's application to work on all the other selected icons. For example, you can open the word processor with a text-only document from MacTerminal.

### **Duplicate**

Duplicates the selected items on the same disk. The duplicates are named "Copy of" followed by the name of the original.

Duplicating a folder duplicates it and everything that exists in the folder, even if it's currently on the desktop.

### **Get Info**

Opens a window that displays information about whatever the selected icon represents. The displayed information includes its size, kind (document, folder, or application and, if it's a document, which application created it), the date it was created, the date it was last changed, and which disk or folder it belongs to. You can still drag or open a selected icon while its information window is open.

You can add text by typing in the comment box and editing it as you edit any text.

The locked check box allows you to lock a document or application. When the Locked box is checked, that document or application can't be disposed of and its name can't be changed. It can, however, be modified in any other way.

### **Put Back**

Puts the selected documents, applications, or folders back into the folder or disk they came from most recently.

### **Close**

Closes the active window, zooming it back down to its icon. The icon remains selected. (If the active window is a desk accessory, it just disappears into thin air.) The next frontmost window, if there is one, then becomes the active window.

### **Close All**

Closes all windows to their icons, just like closing each in turn. Desk accessories just disappear.

## Print

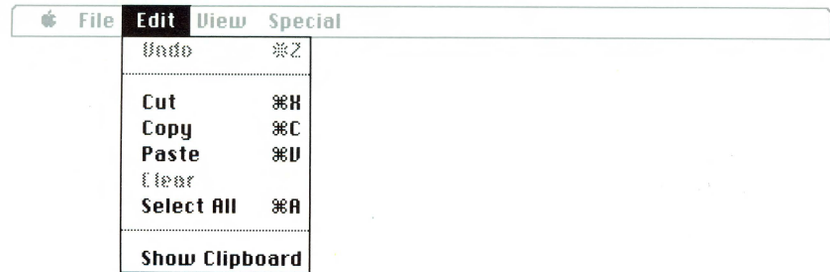
Prints the document represented by the selected icon or icons, in left to right, top to bottom order. The icons can be of different kinds; the Finder will print all selected documents of one kind before printing documents of the next kind.

In order to print a document, the application that created it must be on a disk whose icon appears on the desktop. Document printing from the Finder follows the same rules and procedures of printing in that document's application; see each application's manual for more information on how to print with that application.

## Eject

Ejects the selected disk, or the disk represented by the active window. Whenever a disk has been ejected, its icon and the icons belonging to it are dimmed to show they're no longer available.

## The Edit Menu



The Finder's Edit menu allows you to edit:

- the names of icons
- text in an information window (opened by selecting the icon and choosing Get Info from the File menu)
- text or pictures in desk accessories

You cannot use this menu to cut or copy icons. You do this by dragging icons. (See "Dragging Icons" in this chapter.)

Selecting an icon also selects the text below it. Anything you subsequently type replaces the old text. Clicking the text itself causes an insertion point to appear. You can edit this text as you edit any text.

**Undo**

Undoes your last text-editing action in a desk accessory.

**Cut**

Removes the selection and places it on the Clipboard, replacing the previous contents if any.

**Copy**

Places a copy of the selection on the Clipboard, replacing the previous contents if any.

**Paste**

Puts a copy of the contents of the Clipboard at the insertion point. You can continue to paste copies until you cut or copy a new selection, which replaces the old contents of the Clipboard.

**Clear**

Removes the selection, without placing it on the Clipboard.

**Select All**

Selects all icons in the active window.

**Show Clipboard**

Displays a window with the current contents of the Clipboard—that is, whatever you cut or copied.

**The View Menu**

You'll probably keep your directory windows showing icons most of the time, so you can rearrange your documents and folders, duplicate them, and move or dispose of them. But the commands in the View menu also let you view directories of disks, folders, or the Trash in other arrangements. When the arrangement is other than pictorial, you select by clicking a name rather than an icon.

The current view of the active window is marked in the View menu by a check.

In all arrangements other than By Icon, you can manipulate documents, applications, and folders only with the commands in the File menu. You cannot drag items or edit their names.

### **By Icon**

Shows the contents of a directory window as icons, just as on the desktop. Only in By Icon arrangement can you drag icons and edit their names.

### **By Name**

Lists the contents of a directory window alphabetically by name. Uppercase and lowercase are considered equal.

### **By Date**

Lists the contents of a directory window chronologically by modification date. The document you changed most recently is listed first.

### **By Size**

Lists the contents of a directory window by size, largest first. Useful for seeing which of your documents are taking the most room on the disk. Folders are listed according to the size of their contents.

### **By Kind**

Lists the contents of a directory window by kind—whether each item is an application, folder, or document. For documents, it tells which application created it.

## **The Special Menu**



### **Clean Up**

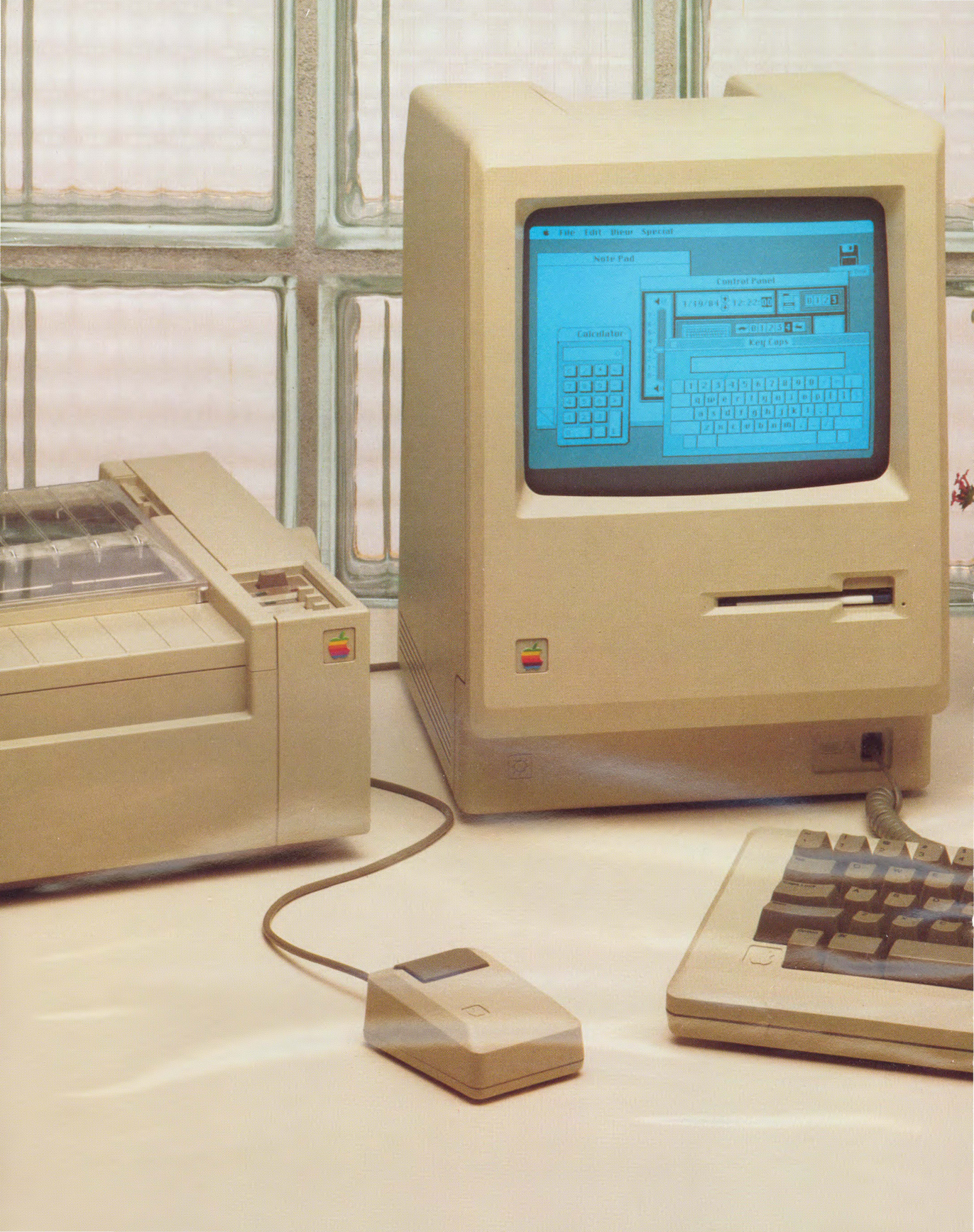
Used only in By Icon view. Arranges all icons in the frontmost window in neat rows and columns. If no directory windows are open, Clean Up cleans up the desktop.

**Empty Trash**

Removes the contents of the Trash. (They're also removed whenever the Finder needs the space they take up.)

**Erase Disk**

Initializes (and completely erases) the disk whose icon is selected. You can't erase the startup disk because the Macintosh needs information on that disk to work. If you want to erase a certain disk, start the Macintosh using a different disk, eject that disk if necessary, and insert the disk you want to erase.



## Chapter 5:

### Adding To Your Macintosh System



## Contents

<b>115</b>	<b>Applications</b>
115	MacWrite
116	MacPaint
116	MacTerminal
116	Macintosh Pascal
116	Macintosh BASIC
117	MacProject
117	MacDraw
117	And Many More...

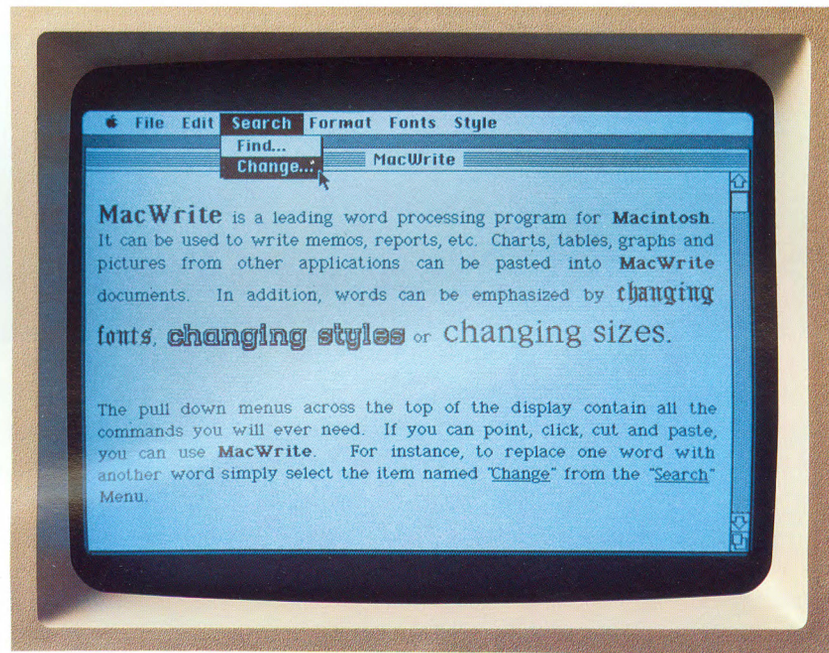
## Applications

### MacWrite

Depending on the kind of work you want to use your Macintosh for, you can choose an application best for helping you do it.

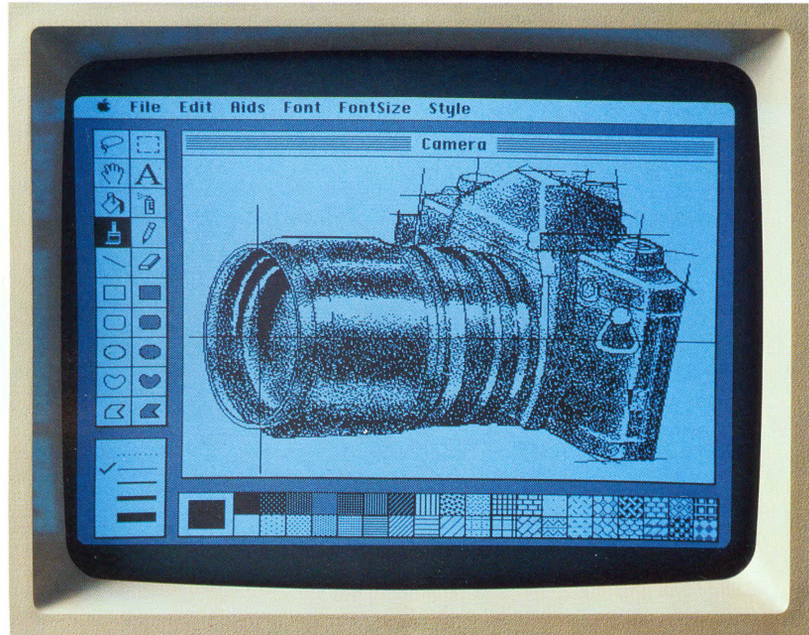
MacWrite is a radical change in word processing. With MacWrite you create documents that look the same on the screen as they'll look when you print them. Rather than working around a lot of commands embedded in your text, you always see what you've really got. You use the mouse to select text and remove, copy, or move it. You can customize your documents with many fonts and styles, and you can control margins or line spacing with a single click.

You can add MacPaint drawings to documents you create with MacWrite or vice versa. With Macintosh, words and pictures mix beautifully.



## MacPaint

MacPaint brings out the artist in everyone. Whether it's a technical illustration for a research project or a sketch for a party announcement, you can do it with MacPaint. You can use MacPaint's drawing tools to draw perfect structured shapes or your own freehand designs. You can type text in beautiful fonts and styles and add text from other applications as well.



## MacTerminal

MacTerminal lets you communicate with the rest of the world. You can access information services such as The Source, CompuServe Information Service, or Dow Jones; exchange information with another computer; and send and receive electronic mail.

## Macintosh Pascal

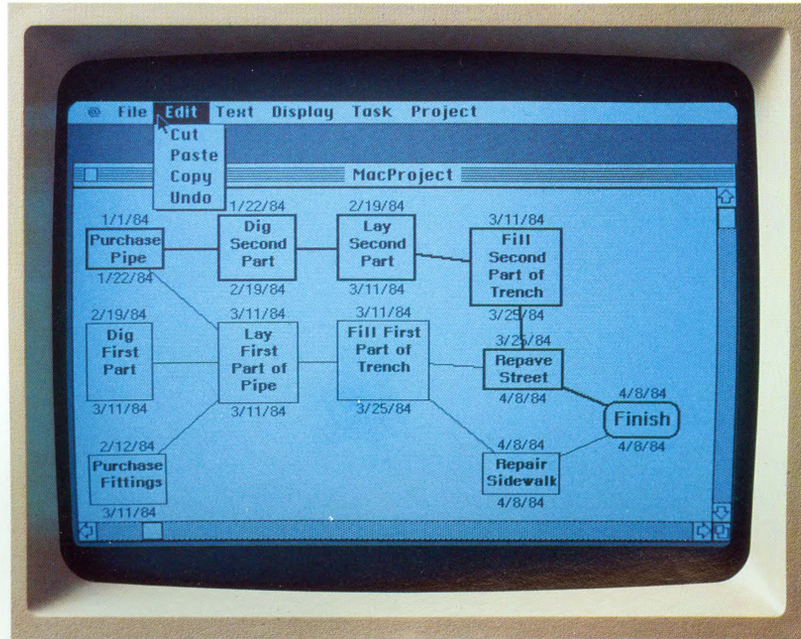
This highly interactive Pascal language lets you bypass time-consuming compiling. Debugging is faster and simpler than with traditional Pascal. Of course, Macintosh Pascal also uses the Macintosh mouse and multiple-window capabilities.

## Macintosh BASIC

Taking full advantage of the mouse, multiple-window capabilities, and routines built into Macintosh, this BASIC greatly extends the world's most popular programming language. Highly evolved control structures, no line numbers, and an advanced debugger and screen editor allow you to write programs never before possible in BASIC. You can also save programming time by cutting and pasting between programs.

## MacProject

Project management and scheduling have never been easier. You tell MacProject what tasks are involved in your project and what resources you have. MacProject calculates the “critical path” to completion and estimates costs in money and time. If you miss (or beat!) a deadline or if your available resources change, MacProject recalculates everything in a flash.



## MacDraw

MacDraw lets you create structured graphics on the Macintosh. You can prepare perfect flowcharts, diagrams, graphs, technical drawings, and organizational charts, as well as freehand drawings. You can add text in different fonts, sizes, and styles.

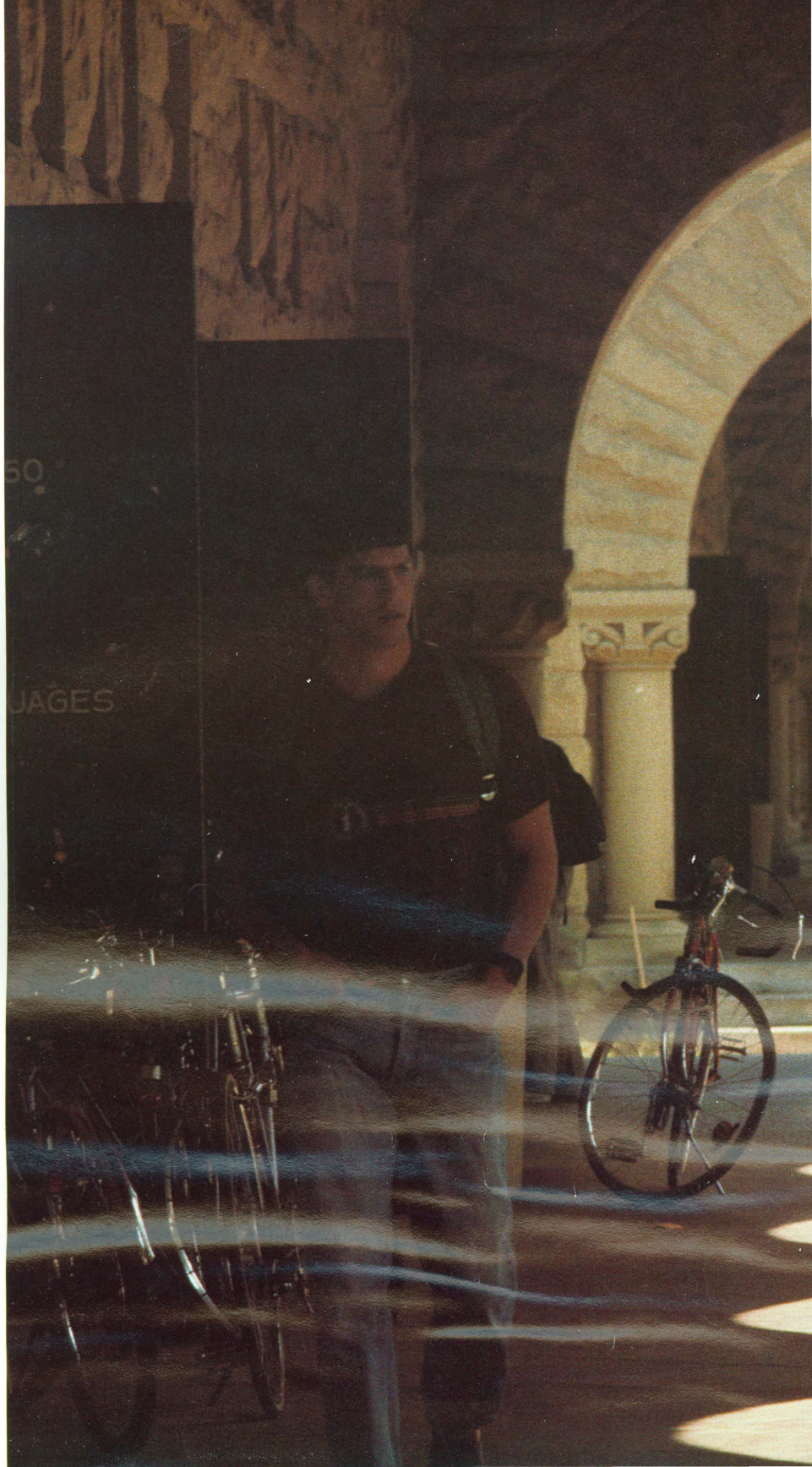
## And Many More...

Top software developers are introducing many more applications for the Macintosh. (Contact your authorized Apple dealer for availability.) You can choose from:

- electronic spreadsheets for budgeting, forecasting, and answering “What if?” questions
- data base management programs that help you keep track of your files—everything from prospective clients to your favorite restaurants
- charting programs that turn numbers nobody understands into charts everyone understands

## Chapter 6:

## Appendixes





## Appendix A: Optional Character Set

Holding down the Option key while you type another key on the keyboard produces the following characters (shown on the right side of each key).



Red = Character produced by holding down the Option key while you type another character

Black = Character produced by holding down the Option key and the Shift key while you type another character

You produce accented characters by combining optional characters with standard characters. See “Keyboard” in Chapter 4.

You can also view the optional character set by choosing the Key Caps desk accessory from the Apple menu. See “Desk Accessories” in Chapter 4.

## Appendix B: If Something Goes Wrong

### ■ The screen is dark.

When MacWorks starts properly, a Macintosh disk appears on the screen with a blinking question mark.

If MacWorks doesn't start properly, the problem may be with your Lisa, or with the MacWorks disk. See the "Troubleshooting" section of your *Lisa 2 Owner's Guide* or try starting again with another MacWorks disk. If MacWorks still won't start properly, see your authorized Apple dealer.

If MacWorks does start properly, but you run into problems while working with the Macintosh desktop or a Macintosh application, try the suggestions that follow. If it still doesn't work, see your authorized Apple dealer, who's been specially trained and authorized to service your system.

#### What's Probably Wrong

The system isn't getting power or the brightness control is turned way down.

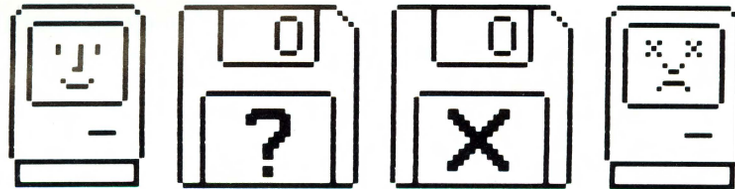
#### What to Do

See the "Troubleshooting" section of your *Lisa 2 Owner's Guide* for more information.

### ■ When you insert a disk, the screen is bright, but the desktop doesn't appear.

#### What's Probably Wrong

Usually an icon will indicate the problem, or a message will appear. The disk may be damaged or it might not be a startup disk. There may be problems with the main unit.



**All of a sudden, the screen has strange lines and patterns.**

**Moving the mouse has no effect on the pointer.**

### **What to Do**

The “happy Macintosh” means everything’s fine to this point.

The question mark means the Macintosh is ready for you to insert a disk.

If the disk isn’t initialized for the Macintosh, you’ll be asked if you want to initialize it.

An “X” means the disk may be damaged; try another. Or try restarting MacWorks. Switch the Lisa off briefly, and then follow the instructions on pages 10 and 11 of this manual to start again. Get another copy of the software and start over; sometimes that’s all you need to do. Try restarting with a different disk.

The “sad Macintosh” appears when the Macintosh can’t go any further. Often this indicates a hardware problem. See your dealer.

If you can’t eject the disk, see the instructions later in this section.

### **What’s Probably Wrong**

The Macintosh can’t follow its instructions. Most likely it’s having a problem with the disk or the application, although there could also be a problem with the hardware.

### **What to Do**

Try restarting MacWorks. If the same problem recurs, the structure of the disk you’re using may be damaged, making it difficult for your Macintosh to read it. Try copying the disk on a new initialized disk. If this doesn’t do it, try a different disk. If a different disk works, the problem is with the first disk; if a different disk doesn’t work either, there may be something wrong with the hardware or with your MacWorks disk. See your dealer for help.

### **What’s Probably Wrong**

The mouse may not be firmly connected to the main unit, or the mouse isn’t working properly. There may be a problem with the software.

### **What to Do**

Is the mouse firmly connected to the Lisa? Is it moving on a smooth, clean surface? Does the mouse need cleaning? (See Section D, “Maintenance,” of the *Lisa 2 Owner’s Guide*.)

If the problem doesn't seem to be with the mouse, check the software by first restarting the MacWorks; then try another disk. If there seems to be a software problem you can't solve by restarting or by trying another disk, tell your authorized Apple dealer about it. Your dealer can get the answers you need.

**Typing on the keyboard produces nothing on the screen.**

**What's Probably Wrong**

You might be in a situation that doesn't allow typing. (For example, MacPaint has a tool just for entering text.) The keyboard connection may be loose, or the keyboard broken.

**What to Do**

Make sure you're in a situation that allows typing. Make sure the keyboard is connected securely. If this doesn't help, see your Apple dealer.

**You can't save anything on a disk.**

**What's Probably Wrong**

Either the disk can't accept the information because it's full, not initialized for the Macintosh, locked, or damaged, or the disk drive isn't working.

**What to Do**

Usually a message appears in a box describing the exact problem. If not, take the following steps. Eject the disk and see if the Lock tab is in the protect position. (If you can't eject it in the usual way, see the next section.) Reinsert the disk. Check to see if there's room for more information on the disk by selecting the disk and choosing Get Info from the File menu. Try using a different disk.

If you still have trouble saving anything, the disk drive probably isn't working correctly. See your Apple dealer for help.

**You can't eject the disk.**

**What's Probably Wrong**

Your Macintosh can't get the information it needs to eject the disk in the usual way.

**What to Do**

Turn off the Lisa, and then turn it on again. After a few seconds, you'll hear a click. Immediately press and hold down the Apple key and the 2 on the main keyboard, not the 2 on the numeric keypad. After a slight delay, the Lisa should eject the disk. To restart MacWorks, insert the MacWorks disk into the drive, metal end first and label up. Push the disk until it clicks into place. Then position the pointer on the box labeled Startup from and click the mouse button once. Finally, position the pointer on the icon that looks like the slot for the disk drive, and click the mouse button once.

If this doesn't work, turn off the Lisa and unplug it from the wall socket. Next, remove the front panel and push the manual disk-eject button. To take off the front panel, refer to the instructions in "Setup Procedures" in your *Lisa 2 Owner's Guide*, or call your Apple dealer for assistance.

**General Symptoms and Solutions**

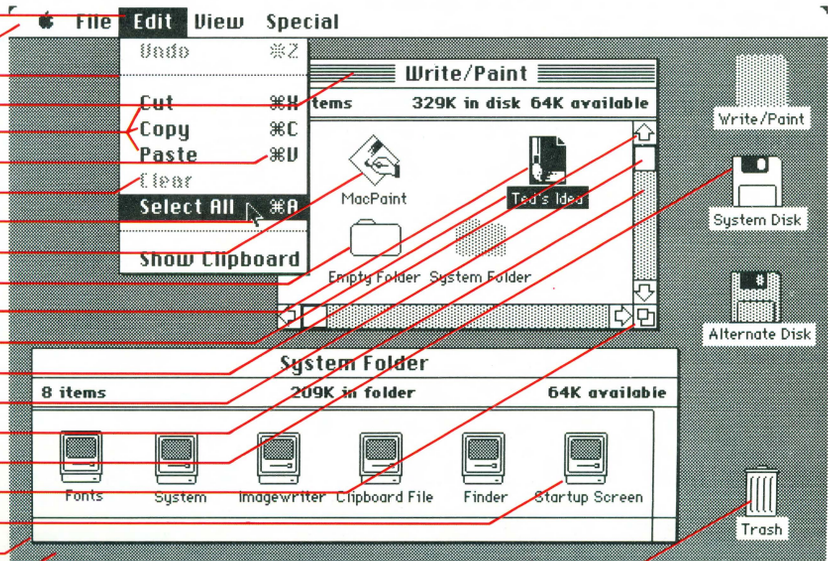
If none of these specific symptoms or solutions seems to fit, consider the four general ways in which your system could be ailing:

- The application you're using could have gone wrong just this once after it was copied from the disk into the Lisa's memory.
- The disk you're using has bad information on it.
- Your MacWorks disk has bad information on it.
- The Lisa is on the blink.

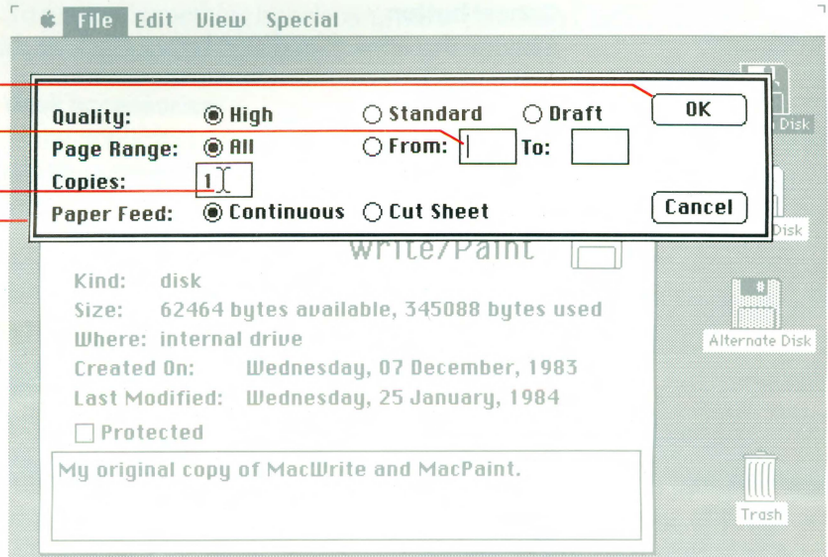
If you've checked the specific symptoms in this chapter, and you still can't get any response from your system, try restarting it. If this works and this time you're able to complete what you tried before, it was just a glitch. (That's a technical term.) If you find yourself in the same dilemma after restarting the Lisa, the problem may be with the disk. Try another disk (one without any valuable documents on it, if possible, so you don't risk losing them). If you have the same problem with all disks, the MacWorks disk or the Lisa has a problem. See your Apple dealer.

# Glossary

- Menu Title
- Menu Bar
- Pulled-Down Menu
- Active Window's Title Bar
- Commands
- Command Key Equivalent
- Dimmed Command
- Pointer
- Application Icon
- Folder Icon
- Document Icon, Selected
- Selected Text
- Scroll Arrow
- Scroll Box
- Scroll Bar
- Disk Icon
- Size Box
- System Icon
- Directory Window
- Desktop
- Trash



- Button
- Insertion Point
- I-Beam Pointer
- Dialog Box



**active window**

The frontmost window on the desktop; the window where the next action will take place. An active window's title bar is highlighted.

**application program**

A tool to manipulate information, sometimes called an "application." Macintosh applications include MacPaint and MacWrite.

**Backspace key**

A key that backs up over and erases the previously typed character or the current selection.

**back up**

To make a copy of a disk. Backing up your disks ensures that you won't lose information in case a disk is lost or damaged.

**button**

Buttons appear in dialog boxes and are clicked to designate, confirm, or cancel an action. See also mouse button.

**Calculator**

A desk accessory that works like a four-function pocket calculator. Calculation results can be cut and pasted into your documents.

**Cancel button**

A button that appears in dialog boxes. Clicking this button cancels the command.

**Caps Lock key**

A key that, when engaged, causes subsequently typed letters to appear in uppercase. It works like a Shift key except that it doesn't affect numbers or symbols.

**choose**

To pick a command from a menu by dragging. Usually you do this after you've selected something for the Macintosh to act on.

**click**

To position the pointer on something, then press and quickly release the mouse button.

**Clipboard**

The holding place for what was last cut or copied.

**Clock**

A desk accessory that displays the current date and time.

**close**

To turn a window back into the icon that represents it.

**close box**

An icon on the left side in the title bar of an active window. Clicking a close box closes the window.

**command**

A word or phrase, usually in a menu, describing an action for the Macintosh to perform. Also, a combination of the Command key and a character key that accomplishes the same thing.

**Command key**

A key that, when held down while another key is pressed, causes a command to take effect. On your Lisa, this is the key labeled with an Apple.

**Control Panel**

A desk accessory that lets you change the speaker volume, the keyboard repeat speed and delay, and other preferences.

**cut**

To remove something by selecting it and choosing Cut from a menu. What was cut is placed on the Clipboard.

**desk accessories**

“Mini-applications” that are available from the Apple menu regardless of which application you’re using. Examples are the Calculator, Note Pad, Clock, and Puzzle.

**desktop**

Macintosh’s working environment—the menu bar and the gray area on the screen.

**dialog box**

A box containing a message requesting more information from you.

Sometimes these messages are warnings that you’re asking your Macintosh to do something it can’t do or that you’re about to destroy some of your information. (In these cases the messages are often accompanied by a “beep.”)



Cut  
Copy

**dimmed command**

A command that appears dimmed compared to other commands in the menu. A dimmed command cannot be chosen.

**dimmed icon**

An icon that represents a disk that has been ejected. Dimmed icons can be selected and opened, but the documents on them cannot be opened.

**directory**

A pictorial, alphabetical, or chronological list of the contents of a folder or a disk.



**disk**

The magnetic medium on which the Macintosh stores information. Macintosh uses a 3½-inch disk.



**disk drive**

The mechanism that holds the disk, retrieves information from it, and saves information on it.



**document**

Whatever you create with Macintosh applications—information you enter, modify, view, or save.

**double-click**

To position the pointer where you want an action to take place, and then press and release the mouse button twice in quick succession without moving the mouse.

**drag**

To position the pointer on something, press and hold the mouse button, move the mouse and release the mouse button. When you release the mouse button, you either confirm a selection or move an object to a new location.



**Enter key**

A key that confirms or terminates an entry or sometimes a command.

**file**

A collection of information stored on a disk, usually a document.

**Finder**

An application that's always available on the desktop. You use it to manage documents and applications, and to access disks.

**folder**

A holder of documents and applications on the desktop. Folders allow you to organize information in any way you want.

**font**

A collection of letters, numbers, punctuation marks, and other typographical symbols with a consistent appearance. An example of a Macintosh font is New York.

**hardware**

Anything about the Macintosh that you can see or touch.

**highlight**

To make something visually distinct from its background. An item is usually highlighted to show that it has been selected or chosen.

**I-beam**

A type of pointer used in entering and editing text.

**icon**

A graphic representation of an object, a concept, or a message. Icons are often objects associated with the Finder.

**information window**

The window that appears when you select an icon and choose Get Info from the File menu. It supplies information such as size, type, and date, and it includes a comment box for adding information.

**initialize**

To prepare a disk to receive information.

**insertion point**

The spot in a document where something will be added. An insertion point is selected by clicking and is represented by a blinking vertical bar.

**lock**

To prevent documents or entire disks from being altered.

**main unit**

The Macintosh console, which contains the processor, memory, the built-in disk drive, and the screen.

**memory**

The place in the Macintosh main unit that stores information while you're working with it.

**menu**

A list of commands that appears when you point to and press the menu title in the menu bar. Dragging through the menu and releasing the mouse button while a menu item is highlighted chooses that item.

**menu bar**

The horizontal strip at the top of the screen that contains menu titles.

**menu title**

A word or phrase in the menu bar that designates one menu. Pressing on the menu title causes the title to be highlighted and its menu to appear below it.

**mouse**

A small device you roll around on a flat surface next to your Macintosh. When you move the mouse, the pointer on the screen moves correspondingly.

**mouse button**

The button on the top of the mouse. In general, pressing the mouse button initiates some action on whatever is under the pointer, and releasing the button confirms the action.

**Note Pad**

A desk accessory that allows you to enter and edit small amounts of text while working on another document.

**numeric keypad**

An accessory keyboard like a calculator keypad; used with some applications for numeric input.

**open**

To create a window from an icon so you can view a document or directory.

**Option key**

A key used like the Shift key to give an alternate interpretation to another key you type. You use it to type foreign characters or special symbols.

**paste**

To reposition the contents of the Clipboard—whatever was last cut or copied.

**pointer**

A small shape on the screen, most often an arrow pointing up and to the left, that tracks the movement of the mouse.

**press**

To position the pointer on something and then hold down the mouse button without moving the mouse.



Return

**Return key**

A key that causes the insertion point to move to the beginning of the next line. It's also used in some cases to confirm a command.

**save**

To store information on a disk.

**Scrapbook**

A desk accessory in which you save frequently used pictures or passages of text.

**scroll**

To move a document or directory in its window so that a different part of it is visible.

**scroll arrow**

An arrow on either end of a scroll bar. Clicking a scroll arrow moves the document or directory one line. Pressing a scroll arrow scrolls the document continuously.

**scroll bar**

A rectangular bar that may be along the right or bottom of a window. Clicking or dragging in the scroll bar causes the view of the document to change.

**scroll box**

The white box in a scroll bar. The position of the scroll box in the scroll bar indicates the position of what's in the window relative to the entire document.

**select**

To designate where the next action will take place. To select, you click or drag across information.

**selection**

The information affected by the next command. The selection is usually highlighted.

**Shift-click**

A technique that allows you to extend a selection by holding down the Shift key while you make an additional selection.

**Shift key**

A key that, when pressed, causes subsequently typed letters to appear in uppercase, and causes the upper symbol to appear when number or symbol keys are typed.

**size box**

A box on the bottom right of some active windows that lets you control the size of the window.

**software**

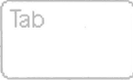
Programs, or instructions for the Macintosh to carry out. The Macintosh reads these instructions from disks inserted into the disk drive.

**startup disk**

A disk with all the necessary files to use the Finder and possibly one or more application programs.

**style**

A stylistic variation of a font, such as italic, underline, shadow, or outline.



Tab

**Tab key**

A key that, when pressed, moves the insertion point to the next tab marker or, in a dialog box with more than one place to enter information, to the next rectangle.

**title bar**

The horizontal bar at the top of a window that shows the name of the window's contents and lets you move the window.

**window**

Displays information on a desktop. You view documents through windows. You can open or close them, change their size, edit their contents, scroll through them, and move them around on the desktop.

## Index

### A

accented characters, 89; 97; 120  
accessories; desk *See* desk accessories,  
activating a window, 22; 56  
active window, 22; 23; 56; 93  
    active window, closing, 25  
    active window, highlighted, 22  
    active window, printing, 70  
advanced techniques *See* shortcuts,  
alert message, 30; 95  
Apple menu, 40; 106  
    Apple menu, About the Finder, 106  
    Apple menu, Alarm Clock, 40; 97; 99  
    Apple menu, Calculator, 40; 96  
    Apple menu, Control Panel, 95; 99; 100  
    Apple menu, Key Caps, 97; 120  
    Apple menu, Note Pad, 42; 98  
    Apple menu, Puzzle, 98  
    Apple menu, Scrapbook, 99  
application, 47; 49; 103  
    application, copying, 68; 80  
    application, moving, 37; 69  
    application, opening, 29; 31; 64  
    application, problems with, 122; 123  
    application, quitting, 31  
    application, removing, 72  
    application, renaming, 66  
    application, starting, 29; 31; 64  
applications, 115-117  
arranging desktop, 12; 14; 24; 35; 40  
arrow; scroll, 27; 58

### B

backing up a disk *See* disk; copying,  
backing up a document *See* document; copying,  
Backspace key, 30; 61; 89; 101  
beep, 10; 95 *See also* alert message,  
    beep, adjusting volume, 95; 99-100  
blinking command, 100  
blinking menu bar, 95  
blinking question mark, 10  
blinking vertical bar, 30; 32; 100  
booting *See* starting,  
brightness control, 11

button; dialog box,  
    button; dialog box, Cancel, 30  
    button; dialog box, Eject, 30  
    button; dialog box, OK, 30  
    button; dialog box, Save, 30; 75  
button; mouse, 13; 15; 16; 17; 54; 55  
By Date command, 110  
By Icon command, 63; 64; 110  
By Kind command, 110  
By Name command, 110  
By Size command, 110

### C

Calculator, 40; 96  
Cancel button, 30  
canceling, 101  
    canceling, command, 18  
    canceling, a drag, 16; 21; 55  
capitalizing letters, 30; 74; 88; 92  
Caps Lock key, 88  
changing,  
    changing, disk name, 66  
    changing, document name, 66  
    changing, icon name, 36  
    changing, size of window, 20; 23; 57  
    changing, windows, 22; 56  
choosing a menu command, 17; 18; 19  
Clean Up command, 40; 110  
Clear command, 109  
clicking, 14; 15; 54  
Clipboard, 33-34; 49; 94  
Clipboard File, 94  
clock, 95  
    clock, setting, 40-41; 100  
Close All command, 39; 107  
close box, 21; 25; 34; 57; 101  
Close command, 25; 34; 57; 107  
closing,  
    closing, application, 31  
    closing, document, 30; 74-75  
    closing, window, 25; 28; 39; 57  
command *See also* specific command,  
    command, blinking, 100  
    command, canceling, 18  
    command, choosing, 17; 18; 19  
    command, dimmed, 17  
    command, highlighted, 18

Command key, 56; 87; 101  
  Command key, to eject a disk, 79  
  Command key, to print, 70-71  
  Command key, to stop action, 101  
Command-E, 79  
Command-period (.), 101  
Command-Shift-1, 78  
Command-Shift-2, 78  
Command-Shift-3, 70  
Command-Shift-4, 71  
comment box, 31; 59; 107  
communications *See* MacTerminal,  
confirming an entry *See* Return and Enter keys; and OK  
  button,  
Control Panel, 40-41; 95; 99-100  
Copy command, 61; 94; 96; 109  
copy-protect *See* locking,  
copying *See also* Copy command and Paste command,  
  copying, application, 67-68; 81  
  copying, disk, 81; 136  
  copying, document, 67-68  
  copying, folder, 67-68  
  copying, text, 61  
creating,  
  creating, document, 28; 64; 74  
  creating, snapshot, 70  
cursor *See* pointer,  
Cut command, 32-33; 94; 96; 109  
  Cut command, to move text, 60  
  Cut command, to remove text, 61

**D**

date; setting, 97  
deleting *See* removing; Backspace key; Clear command; and  
  Cut command,  
desk accessories, 40-41; 49; 96; 106  
  desk accessories, activating, 95-96  
  desk accessories, Calculator, 40; 96  
  desk accessories, Clock, 40; 97; 100  
  desk accessories, Note Pad, 40; 98  
  desk accessories, Puzzle, 98  
  desk accessories, Scrapbook, 99  
desktop, 12; 14; 35; 37; 104  
desktop pattern, 100  
diacritical marks, 87; 97; 120  
dialog message, 30; 79; 95  
dimmed command, 17  
dimmed icon, 29; 103  
directory window, 18; 65; 103; 109

disk, 47; 90; 103  
  disk, copying, 83  
  disk, ejecting, 28; 78  
  disk, initializing, 79; 83; 90; 91  
  disk, inserting, 10  
  disk, locking, 91  
  disk, naming, 66; 91-92  
  disk, non-startup, 80; 90  
  disk, problems with, 122-124  
  disk, renaming, 66  
  disk, saving work on, 30; 48; 74; 75  
  disk, startup, 80; 90  
disk drive, 47  
  disk drive, problems with, 123  
document, 9; 37; 103  
  document, closing, 30; 74-75  
  document, copying, 67-68  
  document, creating, 28; 31; 74  
  document, locking, 107  
  document, moving, 37; 69  
  document, naming, 30; 36; 66; 74; 91-92  
  document, opening existing, 48; 65; 74  
  document, opening new, 28; 31; 74  
  document, organizing, 12; 35; 102  
  document, printing, 75  
  document, removing, 72; 104  
  document, renaming, 36; 66  
  document, saving, 30; 48; 74; 75  
  document, untitled, 64; 74  
double-clicking, 24; 54-55; 59; 65; 99  
  double-clicking, adjusting speed of, 100  
dragging,  
  dragging, canceling, 16; 21; 55  
  dragging, icon, 15; 105  
  dragging, scroll box, 58  
  dragging, size box, 20; 56  
  dragging, through a menu, 18  
  dragging, title bar, 21  
  dragging, to select, 32; 59; 60-61  
Drive button, 74; 75  
drive; disk *See* disk drive  
Duplicate command, 35; 36; 67; 107

## E

Edit menu 66; 104; 106; 108-109 *See also* Cut command and Paste command,  
Edit menu, Clear command, 109  
Edit menu, Copy command, 61; 94; 96; 109  
Edit menu, Select All command, 109  
Edit menu, Show Clipboard, 34; 94; 109  
Edit menu, Undo command, 109  
editing text, 31; 60-61  
Eject button, 74  
Eject command, 28; 78; 108  
ejecting a disk, 28; 78; 108  
    ejecting a disk, manually, 124  
    ejecting a disk, problems with, 124  
Empty Folder, 25  
    Empty Folder, duplicating, 35; 67; 103  
Empty Trash command, 72; 104; 111  
Enter key, 75; 89; 95; 101  
erasing *See* removing; Backspace key; Clear and Cut commands,  
error messages *See* alert message,

## F

file *See* document,  
File menu, 17; 104; 106; 108  
    File menu, Close command, 25; 34; 57; 107  
    File menu, Close All command, 39; 107  
    File menu, Duplicate command, 35; 36; 67; 107  
    File menu, Eject command, 28; 78; 108  
    File menu, Get Info command, 31; 39; 107  
    File menu, Open command, 18; 22; 64; 65; 74  
    File menu, Print command, 70-71; 75; 108  
    File menu, Put Back command, 104; 107  
filing documents *See* folder,  
Finder,  
    Finder, defined, 28; 100-101  
    Finder, locked disk, 91  
    Finder, menus, 106-111  
    Finder, returning to, 31  
    Finder, tasks, 35; 63; 102-105  
folder,  
    folder, copying, 67  
    folder, creating, 67  
    folder, moving, 69  
    folder, naming, 91  
    folder, removing, 72; 104  
    folder, renaming, 66  
formatting *See* initializing a disk,

## G

Get Info command, 31; 39; 107

## H

hardware, 47  
    hardware, problems with, 121-124  
highlighted, 14 *See also* selecting,  
    highlighted, command, 18  
    highlighted, icon, 14  
    highlighted, title bar, 22

## I

I-beam, 13  
icon, 10; 12; 103; 104  
    icon, clicking, 14-15  
    icon, dimmed, 29; 103  
    icon, double-clicking, 24; 54; 65; 101  
    icon, dragging, 15; 105  
    icon, highlighted, 14  
    icon, hollow, 18  
    icon, moving, 15; 19  
    icon, opening, 18; 22; 24; 64  
    icon, renaming, 36  
    icon, selecting, 14; 17; 38-39; 59; 104; 108  
icon titles; selecting text in, 36; 108  
information window, 31; 39; 107  
initializing a disk, 79; 83; 90; 91  
inserting,  
    inserting, disk, 10  
    inserting, text, 32-33; 60  
insertion point, 30; 32-33; 60  
    insertion point, rate of blinking, 100

## J

## K

Key Caps, 97; 120  
keyboard, 30; 31; 32; 47; 49  
    keyboard, adjusting touch, 100  
    keyboard, care, 134  
    keyboard, character keys, 75; 88  
    keyboard, optional character set, 89  
    keyboard, problems with, 123  
    keyboard, special keys, 88  
keys *See also* specific key,  
    keys, rate of repeating, 100

## L

- locking,
  - locking, disk, 91
  - locking, document, 107
- lowercase letters, 30; 74; 88; 92

## M

- MacDraw, 117
- Macintosh BASIC, 116
- Macintosh Pascal, 116
- MacPaint, 116
- MacProject, 117
- MacTerminal, 116
- MacWrite, 115
- main unit, 47
- memory, 47; 48
- menu *See also* specific menu,
  - menu, choosing from, 17; 18; 19
  - menu, dimmed command, 17
  - menu, pulling down, 17
- menu bar, 17; 18; 95
- menu title, 17
- mouse, 13; 15; 16; 47; 54-55
  - mouse, feeding, 136
  - mouse, problems with, 122-123
  - mouse, tracking, 100
- moving *See also* Cut and Paste commands,
  - moving, application, 37; 69
  - moving, document, 37; 69
  - moving, folder, 69
  - moving, icon, 14; 19
  - moving, mouse, 13; 15; 54-55
  - moving, pointer, 13; 32
  - moving, text, 60
  - moving, window, 21; 24; 56

## N

- naming, 30; 74-75
  - naming, disk, 66; 91-92
  - naming, document, 30; 36; 66; 74; 91-92
  - naming, folder, 91
- non-startup disk, 80; 90
- Note Pad, 40; 98

## O

- OK button, 30
- on/off switch, 10
- Open command, 18; 22; 64; 65; 74

- opening,
  - opening, application, 29; 31; 64
  - opening, existing document, 48; 65; 74
  - opening, icon, 18; 22; 24; 64
  - opening, new document, 31
  - opening, window, 18; 22-23; 64; 74
- Option key, 87; 97; 120
- optional character set, 89; 97; 120
- organizing documents, 12; 35; 40; 102

## P

- Paste command, 32-34; 94; 96; 109
  - Paste command, to copy text, 61
  - Paste command, to move text, 60
  - Paste command, to replace text, 61
- pointer, 15
  - pointer, moving, 13; 32
  - pointer, taking different shapes, 13
- pressing, 54
  - pressing, in scroll bar, 58
  - pressing, menu title, 18
  - pressing, mouse button, 13; 15; 16; 17; 54-55
  - pressing, scroll arrow, 58
- Print command, 70-71; 75; 108
- printing,
  - printing, active window, 71
  - printing, document, 70; 75
  - printing, entire screen, 71
  - printing, group of documents, 70
  - printing, stopping, 101
- processor, 47
- programs *See* applications,
- Put Back command, 104; 107
- Puzzle, 98

## Q

- Quit command, 31
- quitting an application, 31

## R

- recovering removed items, 73
- removing *See also* Backspace key; Cut and Clear commands,
  - removing, application, 72
  - removing, document, 72; 104
  - removing, folder, 72; 104
  - removing, text, 61
- renaming, 36; 66
- replacing, 48; 69
  - replacing, text, 36; 61; 66; 108

retrieving documents *See* opening existing document,  
Return key, 32; 89  
Return key, to confirm a command, 75; 95; 101  
returning to Finder, 31

## S

Save As command, 30; 75  
Save button, 30; 75  
Save command, 30; 48; 74; 75  
saving, 48  
    saving, problems with, 123  
Scrapbook, 99  
Scrapbook File, 99  
screen, 47; 71; 121-123  
scroll arrow, 27; 58  
scroll bar, 19; 26; 56; 58  
scroll box, 58  
scrolling, 27; 58  
Select All command, 109  
selecting *See also* clicking and dragging,  
    selecting, by Shift-clicking, 39; 67  
    selecting, group of icons, 37; 59; 88; 104  
    selecting, icon, 14; 17; 38-39; 59; 67; 108  
    selecting, text, 32; 59; 60  
Shift key, 30; 39; 55; 59; 88; 97  
Shift-clicking, 39; 54-55; 67; 101  
shortcuts, 24; 25; 78; 101  
Show Clipboard command, 34; 94; 109  
size box, 19; 37; 57  
    size box, dragging, 20; 56  
sizing a window, 20; 23; 57  
snapshot; creating, 70  
software *See* application,  
speaker volume, 95; 100  
Special menu,  
    Special menu, Clean Up command, 40; 110  
    Special menu, Empty Trash command, 72; 104; 111  
starting,  
    starting, application, 29; 31; 64  
    starting, Macintosh, 10  
startup disk, 80; 90  
switch; on/off, 10  
System Disk, 17; 28  
system documents, 35; 90  
System Folder, 24; 35; 90

## T

Tab key, 89; 101  
text; *See also* Cut and Paste  
    text, copying, 61  
    text, editing, 31; 60-61  
    text, inserting, 32-33; 60  
    text, moving, 60  
    text, removing, 61  
    text, replacing, 36; 61; 66; 108  
    text, selecting, 32; 59; 60  
    text, typing, 32; 33; 36; 66  
time; setting, 97  
title bar, 19; 21; 56  
Trash, 12; 72; 104  
trouble-shooting, 121-124  
typing text, 32; 33; 36; 66

## U

Undo command, 109  
untitled document, 64; 74  
uppercase letters, 30; 74; 88; 92  
utilities *See* Finder,

## V

vertical bar, 30; 32; 100  
View menu, 40; 103; 109  
    View menu, By Date, 110  
    View menu, By Icon, 63; 64; 110  
    View menu, By Kind, 110  
    View menu, By Name, 110  
    View menu, By Size, 110  
volume; speaker, 95; 100

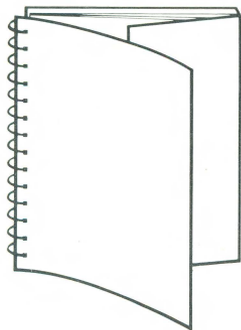
## W

warning message *See* alert message,  
window, 18  
    window, activating, 22; 56  
    window, changing, 22; 56  
    window, changing size of, 20; 23; 57  
    window, closing, 25; 28; 39; 57  
    window, directory, 18; 65; 103; 109  
    window, information, 31; 39; 107  
    window, moving, 21; 24; 56  
    window, opening, 18; 22-23; 64; 74  
    window, overlapping, 22; 39; 56; 93  
wristwatch, 13  
write-protect *See* locking,

X

Y

Z



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