InDesign CS3 is the fifth version of Adobe’s flagship publishing tool, a product that came into its own with the third version (CS, which stands for Creative Suite). Widely regarded as the best layout tool today, InDesign CS3 continues to benefit from ongoing improvement from its makers at Adobe Systems.

Every new version of InDesign has brought significant new capabilities to your fingertips, and CS3 is no different. This new version introduces several key additions that make it easier to produce flexible documents, such as the ability to create text variables so the same document can have different versions of, say, a chapter heading or copyright line. Catalog publishers, for example, will love these additions. Adobe has also improved lots of features — some big, some small — to both simplify the product’s use and to enhance its capabilities. For example, a retooling of the feature palettes helps reduce interface clutter, while the introduction of new lighting effects extends design options.

For a quick overview of what’s new in InDesign CS3, Appendix B puts it all in one place.

InDesign users fall into two camps: recent converts from QuarkXPress or even the long-defunct PageMaker, and people who’ve used at least one previous version of InDesign. If you’re an experienced user of previous InDesign versions, you already know the InDesign approach. That’s great — you’re a step ahead! Feel free to skip this chapter or just skim it for a refresher. But if you’re new to InDesign, please read on.
If you're switching to InDesign from QuarkXPress or PageMaker, be sure to check out Appendix C or Appendix D, respectively.

My book *QuarkXPress to InDesign: Face to Face*, also published by Wiley, provides a detailed step-by-step transition guide for QuarkXPress users.

So what can InDesign do for you? A lot. For years, layout designers had to choose between a freeform but manual approach to layout (PageMaker) and a structured but easily revised approach (QuarkXPress). For years, most chose the latter. But with InDesign, you can choose both, which is a key reason why it is now so widely acknowledged as the best publishing tool. InDesign's flexible approach is important for both novice and experienced users because there is rarely a one-size-fits-all answer for all your design challenges. Sometimes (for example, if your project is a onetime publication or an experimental effort), creating a layout from scratch — almost as if you were doing it by hand on paper — is the best approach. And sometimes using a highly formatted template that you can modify as needed is the best approach because there's no need to reinvent the wheel for common documents.

InDesign can handle sophisticated tasks such as magazine and newspaper page layout, but its simple approach to publishing also makes it a good choice for smaller projects such as flyers and newsletters. InDesign is also a good choice for corporate publishing tasks such as proposals and annual reports. Plug-in software from other vendors add extra capabilities; for example, Virginia Systems offers several plug-ins that make InDesign a good tool for books and academic papers.

But InDesign is not merely a merger of QuarkXPress and PageMaker — though it may seem that way to experienced users. It is designed from the ground up as an electronic publishing tool. That means you can easily send documents to service bureaus and printing presses for direct output, saving you lots of time and money. It also means you can create documents for electronic distribution, particularly using the Adobe Portable Document Format (PDF) or the Web's XHTML format, though the latter capability assumes you'll redesign the content's appearance in a Web editing program like Adobe Dreamweaver. These electronic files can include interactive features such as forms and sounds. And InDesign uses a whole bunch of automation techniques — from text variables through sharable styles and swatches — to ease the effort required to produce and maintain your documents.

In this chapter, I detail the wide range of uses and features of InDesign, point out the ways in which InDesign can be useful to you, and describe the basic metaphor on which the program is based. I also provide a comprehensive list of the terms, clearly and concisely defined, that I use throughout the book. So whether you're an expert or novice, read on and prepare yourself for a great InDesign adventure.
What Makes InDesign Special

The release of PageMaker in 1986 launched the desktop-publishing revolution, and in the following years, PageMaker and its competitors added tons of cool features. It may be hard to imagine that there's anything new to add to this publishing toolkit.

Well, InDesign’s creators have managed to add a few new features. Following are the significant additions to the desktop-publishing toolkit, courtesy of InDesign (note that this list doesn’t include enhanced versions of features found in competitors such as QuarkXPress or in PageMaker):

- **Paragraph composer**: This lets InDesign adjust the spacing and hyphenation over an entire paragraph at once — rather than, as typical of other programs, one line at a time — to achieve the best possible spacing and hyphenation. (See Chapter 18.)

- **Optical margin alignment**: This actually moves some characters past the margin of your columns to create the optical illusion that all the characters line up. It works because some characters’ shapes fool the eye into thinking they begin before or after where they really do, so although they’re technically aligned, they appear not to be. Optical margin alignment fixes that. (See Chapter 19.)

- **Optical kerning**: This adjusts the spacing between characters based on their shapes, which provides for the most natural look possible without resorting to hand-tuning their spacing. (See Chapter 17.)

- **A menu for inserting special characters**: This makes it so you no longer have to remember codes or use separate programs like the Mac’s Character Palette or the Windows Character Map to add special symbols like bullets (•) and section indicators (§). Your word processor has likely had this feature for a few years, but this is a first in desktop publishing. (See Chapter 21.)

- **Glyph scaling**: This lets InDesign stretch or compress characters to make them fit better on a line. (A *glyph* is a character.) This works in addition to tracking and kerning, which adjust the spacing between characters to make them fit better on a line. (See Chapter 17.)

- **Custom strokes for characters**: This lets you change the look of characters by making their outlines thicker or thinner. You can also give the part of the characters inside the outlines a different color to create an outline effect. (Typically, the part inside the stroke is the same color as the stroke, so the reader sees a normal, solid character.) (See Chapter 12.)

- **EPS display**: This feature lets you see the detailed contents of an EPS file rather than rely on a poor-quality preview image or, worse, see an X or gray box in place of the image. (See Chapter 26.)

- **Illustrator and Photoshop file import**: This lets you place these graphics files directly in your layout. (See Chapter 26.)

- **Multiple views of the document**: This lets you have several windows open for the same document, enabling you to see different sections at the same time. (See Chapter 3.)
Understanding Global and Local Control

The power of desktop publishing in general and InDesign in particular, is that it lets you automate time-consuming layout and typesetting tasks while letting you customize each step of the process according to your needs. This duality of structure and flexibility — implemented via the dual use of the frame-based and free-form layout metaphors — carries over to all operations, from typography to color. You can use global controls to establish general settings for layout elements and then use local controls to modify those elements to meet specific publishing requirements. The key to using global and local tools effectively is to know when each is appropriate.

Global tools include:

- General preferences and application preferences (see Chapter 3)
- Master pages (see Chapter 7)
- Text styles (see Chapter 20)
- Table and cell styles (see Chapter 22)
- Object styles (see Chapter 13)
- Stroke styles (see Chapter 12)
Local tools include:

- Frame and shape tools (see Part III and Chapters 27 and 28)
- Character and paragraph tools (see Chapters 17, 18, 19, and 20)
- Graphics tools (see Part VI)

In many cases, it’s obvious which tool to use. If, for example, you maintain certain layout standards throughout a document, then using master pages is the obvious way to keep your work in order. Using styles is the best solution if you want to apply standard character and paragraph formatting throughout a document. When you work with special-case documents, such as single-page display ads, it doesn’t make much sense to spend time designing master pages and styles — it’s easier just to format one-of-a-kind elements on the fly.

In other cases, deciding which tool is appropriate is more difficult. For example, you can create a drop cap (a large initial letter set into a paragraph of type, like the one that starts each chapter in this book) as a character option in the Character panel, or you can create a character style (formatting that you can apply to any selected text, ensuring the same formatting is applied each time) that contains the drop-cap settings and apply that style to the drop cap. The method you choose depends on the complexity of your document and how often you need to perform the action. The more often you find yourself doing something, the more often you should use a global tool (such as character styles).

Fortunately, you don’t have to decide between global and local tools right away while designing a document. You can always create styles from existing formatting later or add elements to a master page if you find you need them to appear on every page.

Another situation in which you can choose between local or global controls is specifying measurement values. Regardless of the default measurement unit you set (and that appears in all dialog boxes and panels), you can use any unit when entering measurements in an InDesign dialog box. If, for example, the default measurement is picas, but you’re accustomed to working with inches, go ahead and enter measurements in inches.

Chapter 3 covers how to apply measurement values and how to set your preferred defaults.
InDesign Vocabulary 101

InDesign comes with its own terminology, much of it adopted from other Adobe products. The general terms include the following:

- **Frame**: The container for an object, whether text, graphic, or color fill.
- **Link**: The connection that InDesign makes to an imported file; the link contains the file’s location, last modification date, and last modification time. A link can reference any image or text file that you have imported into a layout. InDesign can notify you when a source text or graphics file has changed, so you can choose whether to update the version in your layout. (A hyperlink, often also abbreviated to link in casual conversation, connects elements in a Web page to other Web pages or other resources such as PDF files.)
- **Package**: The collecting of all files needed to deliver a layout for commercial printing.
- **Pane**: A section of a dialog box or panel whose options change based on what set of controls you’ve selected in the dialog box or panel.
- **Panel**: A container for controls that stays on-screen even when you aren’t using it (unlike a dialog box, which appears only while you are using it). Panels, which used to be called palettes, can be docked to the right edge of the screen or free-floating. Panels can be combined into a single container called a panel group.
- **Path**: A shape in which the endpoint and start point are separate, keeping the shape “open.” Lines are a straight type of path.
- **PDF**: The Adobe Portable Document Format is the standard for electronic documents. No matter what kind of computer it is viewed on (Windows, Macintosh, Palm, or Unix), a PDF document retains high fidelity to the original in typography, graphics representation, and layout. InDesign can both place PDF files as if they were graphics and export its own pages as PDF files.
- **Place**: To import a graphics file or text file.
- **Plug-in**: A piece of software that loads into InDesign and becomes part of it, adding more capabilities.
- **Stroke**: The outline of an object (whether a frame, a line, or an individual text character).
- **Thread**: The links between text frames that route stories among them.

Summary

InDesign offers a strong set of features for professional publishers working on brochures, magazines, advertisements, and similar publications. It offers many unique features such as a multiline composer, glyph scaling, and customer character strokes.