Beyond

The Mac is not a typewriter
Beyond

The Mac
is not
a typewriter

More typographic
insights and secrets

Robin Williams

Peachpit Press
Berkeley & California
To Allan Haley

with grateful appreciation
for inspiring, educating,
and befriending me.
I advise the layperson
to spread India ink
on an uncarved board,
lay paper on top of it,
and print it.
He will get a black print,
but the result is not
the blackness of ink.
it is the blackness of prints.

Now the object
is to give this print
greater life and greater power
by carving its surface.
Whatever I carve
I compare with an uncarved print
and ask myself.
"Which has more beauty,
more strength,
more depth,
more magnitude,
more movement,
more tranquility?"

If there is anything here
that is inferior to an uncarved block.
then I have not created my print.
I have lost to the block.

Shiko Munakata
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You can put a cat in the oven...
but that don't make it a biscuit.
With the advent of computers on the desktops in the late twentieth century, type and typography reached new heights of popularity. With this increased awareness has come increased sophistication and the need for the average person to understand how to create beautiful, professional typography that emphasizes the message, typography that is pleasing to the reader, that invites readers in and keeps them there.

If you have read and followed the guidelines in *The Mac is not a typewriter*, you are already creating type on a more professional level than you were before. This book takes you several steps beyond those basic guidelines, into even more subtle details that make the difference between good and sophisticated. You already recognize the difference—I'm sure you can glance at the two samples on the following page and instantly give an opinion as to which one is of higher quality. But can you name exactly what is creating that difference? Some differences are easily identified, others are more subtle. All are important.

Some of the guidelines in this book are too time-consuming to achieve for many everyday jobs, and I don't want you to think that unless you follow every suggestion here, your type will be inferior. But a key to creating great type is knowing what the options are in the first place. Once you know them, you can make choices as to when it might be appropriate to forgo some of the finer features.

So spend a couple of moments with the next page, make yourself conscious of the details, see how many differences you can name before you look at the list. Then onward through the rest of the book, joyfully!
Training your eye

Quickly glance at the two quotations set below, and be conscious of your instant reaction. Now look more closely at the one on the left, and see how many details you can pinpoint that help to create its unprofessional appearance. Then look carefully at the quotation on the right, and see how many differences you can spot. Each of those differences helps to create the cleaner and more sophisticated appeal of the second quotation setting.

"HUMAN SOCIETY, the world, man in his entirety is in the alphabet. The alphabet is a source... first comes the house of man and its construction, then the human body, its build and deformities; then justice, music, the church; war, harvest, geometry; the mountain, nomadic life and secluded life, astronomy, toil and rest; the horse and the snake; the hammer and the urn which—turned over and struck—makes a bell; trees, rivers, roads; and finally destiny and God.

That is what the alphabet signifies."
--Victor Hugo, 1802-1885

"HUMAN SOCIETY, the world, man in his entirety is in the alphabet. The alphabet is a source... first comes the house of man and its construction, then the human body, its build and deformities; then justice, music, the church; war, harvest, geometry; the mountain, nomadic life and secluded life, astronomy, toil and rest; the horse and the snake; the hammer and the urn which—turned over and struck—makes a bell; trees, rivers, roads; and finally destiny and God.

"That is what the alphabet signifies."
~Victor Hugo, 1802-1885
### Wrong vs. Better

<table>
<thead>
<tr>
<th>Description</th>
<th>Correct Description</th>
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<tbody>
<tr>
<td>The 12-point type is large and clunky.</td>
<td>The 10-point type is easier to read because you can see entire phrases, plus it has a more sophisticated look. (p. 195)</td>
</tr>
<tr>
<td>The line length is too short to justify the size of the text, creating uneven word spacing and too many hyphenated words.</td>
<td>Setting the type flush left instead of justified ensures that there is even spacing between the words. (pp. 38, 119)</td>
</tr>
<tr>
<td>The quote marks are ditto marks, not true quotation marks. And the first &quot;quote&quot; mark makes the text appear to indent in the first line.</td>
<td>The quotation marks are true quote marks, and the first one is hung into the margin, eliminating the appearance of an indent. (pp. 53, 57)</td>
</tr>
<tr>
<td>The computer ellipsis (...) is too tight.</td>
<td>The ellipsis is set with thin spaces and periods for more elegant spacing. (pp.66–67)</td>
</tr>
<tr>
<td>Double-hyphens are used instead of em dashes.</td>
<td>Em dashes have been used instead of double hyphens. (p. 68)</td>
</tr>
<tr>
<td>The paragraph space is created by hitting two Returns, making much too much space between paragraphs.</td>
<td>The space between paragraphs is only half a line space, maintaining a closer connection between paragraphs. (p. 114)</td>
</tr>
<tr>
<td>There are two-letter hyphenations. And the last paragraph has the worst sort of widow (a hyphenated last word).</td>
<td>Hyphenations have been eliminated. (p. 144)</td>
</tr>
<tr>
<td>There is a hyphen between the dates instead of an en dash.</td>
<td>Oldstyle figures are used for the dates, separated by an en dash. The en dash is given a baseline shift downward. (p. 72)</td>
</tr>
<tr>
<td>The small caps are computer generated, creating a discrepancy between the stroke weights of the small caps and those of the other letters and the capital.</td>
<td>The small caps in the first line are true-drawn. (p. 87)</td>
</tr>
<tr>
<td>The byline (Victor Hugo) is italic, so the comma after his name should also be italic, not roman. (p. 67)</td>
<td>In the byline, an ornament has been used instead of a dash. (pp. 159–160)</td>
</tr>
<tr>
<td>Technically, the phrase does not need quotation marks around it, but I wanted to display them. When more than one paragraph is quoted, the proper convention is to place quotation marks at the beginning of each paragraph, but only at the end of the last paragraph.</td>
<td>Swash characters were used for the first letters of Victor Hugo’s name. These are not only a subtle visual pleasure, but also prevent the italic V from bumping into the dot on the lowercase i. (p. 147)</td>
</tr>
<tr>
<td>Auto pair kerning has been used, and manual kerning where necessary. (pp. 103–108) Where appropriate, ligatures have been used. (pp. 91–92)</td>
<td>Auto pair kerning has been used, and manual kerning where necessary. (pp. 103–108) Where appropriate, ligatures have been used. (pp. 91–92)</td>
</tr>
</tbody>
</table>
BOLDNESS HAS GENIUS,
POWER,
AND MAGIC IN IT.
Review

This book is meant to follow *The Mac is not a typewriter*. Rather than repeat everything I wrote in that first book, I must assume you have read it and are following those basic typographic principles. But just in case you think you’re ready for this book without having read the other, I am including here a brief review. If you answer no (N) to any of these points, please take a few moments to read *The Mac is not a typewriter*.

YN  I type one space after periods, commas, colons, semicolons, exclamation points, question marks, parentheses, and any other punctuation.

YN  I always use true quotation marks (“ “), never dumb ol’ ditto marks (“ ”).

YN  I always use true apostrophes (’ not ’), and I always put them in the right places.

YN  I know the differences between hyphens, en dashes, and em dashes; when to use each; and how to type them.

YN  I know how to use the Key Caps desk accessory to access special characters such as ©, ™, ¢, ®, or £.

YN  I know how to place accent marks over the appropriate letters, as in résumé.

YN  I know better than to ever underline text.

YN  I rarely use all caps, and when I do it is certainly not under the mistaken assumption that all caps are easier to read.

YN  I always avoid leaving widows and orphans on the page.
In this edition I elaborate on some of the information presented in *The Mac is not a typewriter*, but most of this book is very different from the previous book. If necessary you can run down to your library and take twenty minutes to get the gist of it. Especially if you're still typing two spaces after periods.

Robin
Anatomy of Type

Before we begin, let's look at a few characters up close so when you read specific typographic terms throughout the rest of the book, you'll know what I'm talking about.

- **cap height**: height of the capital letters
- **ascenders**: strokes that rise above the x-height
- **ascender height, or ascent line** (not always the same as the cap height—ascenders are often taller than caps)
- **thick/thin**: the contrast in the thickness of the curved strokes
- **stress**: the angle through the thinnest parts of the curves
- **descenders**: strokes that fall below the baseline
- **baseline**: the invisible line upon which type sits
- **strokes**: the main lines of a character
- **terminal**: end of stroke without serif
- **hook**
- **heart**
- **loop**
- **bowl**
- **bar**: horizontal strokes, as in A, H, t

**aa** **ff** **gg** **hh**

Notice how the serif letter a turns from a “two-story” a into a “one-story” a when it is italic, but the sans serif does not.

**body copy**: text in sizes from about 8 to 12 set in paragraphs, as shown directly below.

**Roman** means the type does not slant.

**Italic** type, which does slant, has been completely redesigned, as you can see by these comparisons of the roman and italic versions of the same typeface. Most serif faces have true italic versions.

**Oblique** means the type is just slanted; this style is typical of sans serif faces (but not all).
The x-height

The x-height of a typeface is the size of the body of the characters as epitomized by the letter x, since x is the only letter that reaches out to all four corners of the space. It is the x-height that creates the impression of the font's size. You see, the point size of the type as you know it, let's say 24 point, originally referred to the size of the little piece of metal on which the letter was created. Within that 24-point space, the designer could do anything he wanted—he could make tall ascenders, a large x-height, a small x-height, short descenders. He didn't even have to take up the whole 24-point space. So when we say a typeface is a certain point size, we are really only getting an approximation of the actual number of points from the top of the character's ascenders to the bottom of its descenders. And even if the actual measurement from top to bottom is the same in several typefaces, the x-height varies widely. Since most of what you see of a typeface is the x-height, it is that which gives a face its visual impact.

Every one of the fonts shown below is set in 24-point type. You can see how radically the x-height changes the impression, even though most of the capital letters are relatively the same size. Be conscious of the x-height in the fonts you use—you will make some typographic decisions, such as linespacing and size for body copy, based on the x-height of the typeface.

These are all 24-point type.
A Brief History of Type

In which we briefly explore the history of the world and how it affects typography, and how this in turn affects your typographic choices. Don't skip this chapter—many references will be made to the categories of type as described herein.
ype is one of the most
elegant means of expression
in every epoch of style.
Next to architecture,
it gives the most characteristic portrait
of a period and the most severe testimony
of a nation's intellectual status.

*Peter Behrens*
The number of digitized typefaces is astounding, numbering well past 10,000 at the moment. It can be an overwhelming experience to decide which ones to buy, or even which ones to use.

However, if you group typefaces that have similar characteristics into a small number of categories, it makes the selection process much more manageable—it’s easier to choose the typefaces you need to buy for your library by choosing a few from each category, and it’s easier to decide which combination of faces to use on the page by making sure you grab no more than one from each category. And the process of grouping fonts makes you notice their more subtle features, makes you become more intimately involved.

It makes about as much sense to group several thousand faces into seven categories as it does to group human personalities into seven character “types.” There are always typefaces (or humans) with little quirks that prevent them from being conveniently pigeonholed, but there are generally enough shared characteristics to make it worth a try.

I’m going to talk about seven different categories: oldstyle, modern, slab serif, sans serif, fringe, script, and decorative. The first five groups follow a historical perspective—there are interesting parallels between type development and developments in other areas of civilization such as architecture, archeology, philosophy, even economics. This doesn’t mean that every typeface in a category was developed at that point in history. Goudy Oldstyle, designed by Frederic Goudy in 1915, is a classic example of the oldstyle category which began developing around 1500. The printer Aldus Manutius is credited with cutting the first oldstyle type in 1495; in fact, Aldus was such an important character that I have reprinted a story about him at the end of this chapter.
Oldstyle

The characteristics of the oldstyle typefaces originally developed out of the traditional handlettering form, following the way the scribes held the pens and drew letters. When moveable type was developed in the mid 1400s, the letterforms that were carved out of metal resembled what everyone was familiar with—letters formed with a broad-tipped pen held at an angle. At that point in history, the only printed material was books. Big books. Books that sat on lecterns and were read aloud from. Since the only project for a printing press was to create books (there were no business cards or bread wrappers yet), the first typefaces were eminently readable because that’s all they were supposed to be.

Oldstyle fonts tend to have a warm, graceful appearance, and are generally the best choice for setting readable, lengthy bodies of text. Classic oldstyles are among the most “invisible,” meaning that the character forms don’t interrupt the communication; usually there are no design characteristics that trip your eye.

Oldstyle typefaces always have serifs. The serifs on the lowercase letters slant and are “bracketed,” meaning the serifs connect to the main strokes with a curve. The strokes make a gentle transition from thick to thin, as the broad pen made naturally. And if you draw a line through the thinnest parts of the rounded forms of a letter, the line is diagonal—this is called the “stress”; oldstyle faces are said to have a diagonal stress.

Caslon Minion Garamond Oldstyle typefaces
Modern

Times changed. The world changed. Type changed. Typefaces in the modern style were developed at a time when people were beginning to view the world differently. America ushered in democracy, France ushered out monarchy, the Industrial Revolution was underway, and political and social theorists were establishing a more rational, mechanical view of the universe and its inhabitants. Baroque, rococo, and oldstyle faces were rendered obsolete. Modern type reflected strict emphasis on structure and form, and the last vestige of type's hand-written origins disappeared.

Modern typefaces have a sparkle and an elegance, but they also tend to have a severe and cold appearance. They are not very readable; that is, they are not often the best choice for lengthy text, as the strong thick/thin contrast creates an effect called "dazzling" that is hard on the eyes.

Modern faces have serifs, but the serifs on all characters are horizontal and very thin, with little or no bracketing. The strokes that create the letterforms change radically from thick to thin. The stress is now absolutely vertical.

Onyx  Jimbo
Bodoni, Poster

Modern typefaces
**Slab serif**

Well, the Industrial Revolution really got going, and one of the results was a new field of business: advertising. Until now, there were very few products to advertise. At first type designers tried to fatten up the thick strokes of the moderns, but the excessively strong combination of very fat strokes with very thin strokes made the text almost impossible to read. So they fattened up the entire letterform.

Slab serif typefaces also have serifs, and the serifs are horizontal, but they're thick. Fat. Slabs. The strokes that create the letterforms may make a very slight transition from thick to thin, or there may be no transition at all in some faces. The stress, when there is any, is vertical. Slab serif typefaces have a more regimented, mechanical appearance than do oldstyles.

I'll bet you were wondering why so many slab serif fonts are not named after their designers, like Goudy and Baskerville and Garamond, but instead are named with Egyptian references such as Scarab, Memphis, Nile, and Glypha. It's because this style was just becoming trendy as a result of advertising when Napoleon went on his Egyptian campaign (in fact, the message placards that were used in Napoleon's troops were created with a slab serif font). One of his engineers found the Rosetta Stone, which turned out to be the key that unlocked the ancient hieroglyphics. This created a worldwide interest in Egyptian archeology and

**Clarendon**

**Memphis**

**New Century Schoolbook**
a mania for anything Egyptian. Type foundries noticed that if they named their typeface with an Egyptian reference, it sold better. To this day this category of type is sometimes called “Egyptian,” even though there is no correlation between the style and the country except a fad. They are also called “Clarendons” because the Clarendon typeface is the quintessential example of this category, as shown below left.

**Sans serif**

In 1816 William Caslon IV created a “two-line Egyptian” typeface in which he took off all the serifs because he hated slab serifs. This face was not a big hit. It wasn’t until the Bauhaus school of design was formed in 1919 that sans serifs (typefaces without serifs; “sans” is French for “without”) began to be popular. Under the Bauhaus motto of “form follows function,” typefaces were stripped down to their bare essentials, to their simplest, most functional forms, epitomized in the font Futura. This school of design influenced the world.

Sans serifs, of course, have no serifs at all. Also, the strokes that create the letterforms have almost no visible transition from thick to thin (there are a very few exceptions, such as the typeface *Optima*). Sans serifs tend to have very large x-heights and so present quite a presence on the page.

**Flyer Condensed**  
**Formata**  
**Trade Gothic**

*Sans serif typefaces*
Fringe type

With the advent of the Macintosh computers and desktop publishing, type design was put into the hands of the masses. More important than that, I believe, is that a mass interest in type was sparked—many people who never noticed typefaces before suddenly were wondering about the fonts on billboards and bread wrappers. With the power to create personal typefaces and to manipulate their layout on the screen, all the rules of traditional design and typography were demolished. Who knows where this typographic anarchy will lead to, but it is certainly fun and exciting to watch (and to use!).

Fringe typefaces (also variously called grunge, garage, deconstructive, edge, or just plain ugly) are typically distorted, schizophrenic, deliberately trashed, often difficult to read. But they are certainly identifiable and different from any other typefaces in history, and many are exquisitely beautiful in their ugliness.

GLADYS  Fringe typefaces

Marie Luise
Bad Copy
Scripts
Script and decorative typefaces have popped up in just about every period of type history. Script faces, of course, emulate handlettering in many varieties—blackletter (as in many of the Bibles handlettered by scribes), calligraphic (as in wedding invitations), drafting (as in architects’ drawings), cartoon, and so on. No one has much trouble identifying this category.

Isadora
ExPonto Light
Nuptial

Decorative
Decoratives are quite noticeable as well—the fonts made of ballet shoes or rope or Japanese pagodas or eraser dust. Decorative faces are not meant for anything else except to be decorative, which is far from an idle occupation. They can add punch to a publication, create a definite “look,” or emphasize the content. If overused, they can destroy a design.
Have you ever wondered why roman type is called roman and italic type is called italic? Well, you can stop losing sleep over it.

Strange as it seems, in fifteenth century Italy, land of the Romans, very few publications were printed with Roman letters—almost all scholarly or religious works were set in Greek. There weren't any other sorts of books anyway, except scholarly or religious works. No romance novels or horror stories.

When the man Aldus Manutius entered the publishing business with his company called the Dolphin Press, the printing industry was less than fifty years old. But there were already more than a thousand presses operating across Europe, and literally millions of books had been printed. Aldus was proud and protective of his Greek fonts, but a bit sloppy and diffident about his Roman fonts. In fact, most of them were not very well designed, and he used them only for jobs sponsored by wealthy clients or academic friends. In 1496, though, Aldus published an essay for Pietro Bembo, an Italian scholar and friend. The Bembo typeface, with its lighter weight, more pronounced weight stress, and more delicate serifs, was an instant success. Claude Garamond picked it up in France and spread its influence throughout the rest of Europe. This "Aldine roman" affected type design for hundreds of years. (The body copy you are reading right now is set in Bembo.)
Aldus himself produced well over 1,200 different book titles in his 25 years as a publisher. Over 90 percent of the books he produced were Greek classics. Aldus was a well-patronized scholar before he entered the printing and publishing trade, so the classics were close to his heart. The market for his books was made up of the educated, the worldly, the wealthy. Aldus created small books, or octavos, intended for busy people, for nobility traveling across Europe on errands of state, for members of the “educational revolution” who were studying in the growing number of universities.

The official writing style of the learned and professional scribes of southern Italy in the late 1400s was a relaxed, oblique, and flourishy script called cancellaresca. To make his books more appealing to the higher-class market, Aldus took this exclusive writing style and developed a typeface out of it. It was a hit. What a marketeer.

Aldus had his new type style copyrighted. He was trying to protect not just the one font—he wanted a monopoly on the cursive sort of style. He got it; he even got a papal decree to protect his rights. But as we all know, that doesn’t mean no one will steal it. People did. At least the other Italians called the style “Aldino”; the rest of Europe called it “italic,” since it came from Italy. The first italic Aldus ever cut (well, actually Francesco Griffo cut it) was produced in 1501 in Venice. (Does the name “Venice” ring a bell?)

These innovations of Aldus Manutius place him in history as perhaps the most important printer of the Renaissance, next to Gutenberg himself. Popularizing the italic typeface, albeit inadvertently, had a profound influence on typeface development for generations. Prior to Aldus’s beautiful octavos, the only small, portable books were prayer books; all other works were massive volumes that sat on lecterns for reading out loud. With the development of his italic type, more text could be set on a page, thus saving paper and space and making books more affordable. Education became more accessible, and the world changed. Again.
The function of readability is often taken too literally and over-emphasized at the cost of individuality.

Paul Rand
Readability and Legibility

In which we come to understand what makes type readable or legible, and how to improve the readability or legibility of typefaces in various situations.
HERE ARE THOSE WHO CONTENT that culture alone dictates our reading preferences, and that readability is based, not upon the intrinsic forms of the characters, but upon what we are accustomed to reading. Often cited as “proof” of this is the German preference for blackletter that continued centuries after the rest of the world had moved on to more sensible typefaces. Without proposing any scientific studies, I venture to suggest that just because someone prefers a particular typeface does not mean it is more readable. Your grandmother, I am sure, preferred that you send her a handwritten letter; in fact, she was probably offended if you wrote her a letter on a typewriter. Even though your type-written letter would have been easier to read than your handwriting, Grandma was not basing her preference upon readability, but upon other, more emotional responses. And I would propose that the German preference for blackletter was not because the letterforms were easier for them to read than what the rest of the world was reading, but that they had some other bonding with the blackletter forms.

Robin

Dear Grandma,

I wish you would let me use my Macintosh to write to you. These darn letters take me two weeks to prepare. C’mon, this blackletter style is so old fashioned. Let me use one of my new and cool faces, like CHICKEN! It’s easier to read than this silly font!

Love,
Sonny Boy
Readability and legibility are two key elements of printed text that typographers strive to maximize. **Readability** refers to whether an *extended* amount of text—such as an article, book, or annual report—is easy to read. **Legibility** (discussed in the next chapter) refers to whether a *short burst of text*—such as a headline, catalog listing, or stop sign—is instantly recognizable.

**What makes a typeface readable?**

There are several factors that determine whether text is readable. Most typefaces are either high or low on the readability scale simply due to the way they are designed. But a typesetter or designer can make any readable face unreadable, and conversely they can improve the readability of any face. It is your job to be conscious of both.

What makes a typeface intrinsically readable? Mostly it is a matter of a moderation of features, an invisibility. That is, whenever a feature of a typeface becomes noticeable, that face becomes slightly less readable. If a typeface has a very distinctive lowercase g, so distinctive that it makes you stop and say, "wow, look at that g," then it is lower on the readability scale.

Any part of the type that calls attention to itself—thick strokes, very thin strokes, a strong contrast between the thick and thin strokes of a letterform, very tall and narrow forms, short and squatty forms, slanted characters, fancy serifs, swashes, or other extreme features—lowers the readability of the face because then you notice the letterforms rather than the message.
The most readable

The typefaces that make the most readable text are the classic oldstyle serif faces (remember those from Chapter 1?), either remakes of the original ones or new faces built on oldstyle characteristics. These typefaces were originally designed for long documents, since that's all there was in print at that time (late fifteenth to early seventeenth century). There were no brochures, advertising, business cards, packaging, freeway signs—there were only books. Big books. (In fact, it was Aldus Manutius, whose face you see still whenever you open PageMaker, who printed the first portable books in 1495.)

This is Belwe Light. Does your eye trip over that lowercase g or v or y? If your eye stumbles over the look of the type, it's not good for extended text.

This is Bernhard Modern, a very beautiful face, but too distinctive for extended readability. Great for brochures.

These faces have strong, noticeable features which make them quite distinctive. They are thus attractive for many uses, but there is too much distraction built into the faces to make them easy to read in extended text.

This is Minion Regular, a lovely font that was created specifically for lots of reading.

This is Garamond Book, also a lovely font that was created specifically for lots of reading.

Oldstyle typefaces have moderate features: there is moderation in the serifs, in the weight of the strokes, in the contrast between the thick and thin parts of the strokes, in the x-height. I'll bet you can hardly tell these typefaces apart, right? It is this moderation, this lack of calling attention to the typeface itself, that makes oldstyles "invisible"—ideal for communicating without an attitude.
Other factors

Besides the distinguishing features of the typeface, there are other factors that can make text more or less readable:

Serif vs. sans serif

There are arguments about exactly why, but extensive studies do show that today in our society, it is easier to read an extended amount of text when it is set in a serif typeface. Perhaps it is the serifs themselves that lead the eye from one character to the next, linking the letters into words. Perhaps it is the subtle thick-thin contrast in the strokes, which most sans serifs do not have. Perhaps it is the moderate ratio of x-height to cap height (the body of the letter in relation to the height of the capital letters or the ascenders), since sans serif letterforms tend to have larger x-heights. Whatever the reason may be, accept the truth of it and use the knowledge in your typography.

Garamond Light, 10-point type
She had not gone much farther before she came in sight of the house of the March Hare; she thought it must be the right house, because the chimneys were shaped like ears and the roof was thatched with fur. It was so large a house, that she did not like to go nearer till she had nibbled some more of the left-hand bit of mushroom, and raised herself to about two feet high: even then she walked up towards it rather timidly, saying to herself, “Suppose it should be raving mad after all! I almost wish I’d gone to see the Hatter instead!”

Formata Regular, 10-point type
She had not gone much farther before she came in sight of the house of the March Hare; she thought it must be the right house, because the chimneys were shaped like ears and the roof was thatched with fur. It was so large a house, that she did not like to go nearer till she had nibbled some more of the left-hand bit of mushroom, and raised herself to about two feet high: even then she walked up towards it rather timidly, saying to herself, “Suppose it should be raving mad after all! I almost wish I’d gone to see the Hatter instead!”

Which of these feels easier to read? If you really want to use sans serif in your body copy, shorten the line length, add linespace, and use a smaller size type than for a serif.
Caps vs. lowercase
We don't read letter by letter—we read in phrases. When you see a word, you don't sound it out letter by letter, do you? No, you glance at the word, recognize it, and move on. A significant factor in our recog-
nition of whole words at a time is the shape of the word. But when words are set in all caps, every word has a rectangular shape and we have to go back to reading the letters.

Now, although all caps are definitely more difficult to read, especially when there is a lot of text, sometimes you want the rectangular shapes of all caps. If that is an appropriate solution for your piece, do it freely. Just keep in mind that you are making a choice to exchange better readability for a design choice—sometimes it's worth it.

Temper this decision with the purpose of your piece. If you really need strength in readability, as in extended text (or in the case of all caps, more than ten words), or if you want people to be able to browse quickly as in catalog headings, a parts list, the phone book, a list of names and addresses, headlines, a table of contents, then don't use all caps!

Momma Poppa Sister Brother
MOMMA POPPA SISTER BROTHER

You can see how the shapes of the words in lowercase are so different from each other, helping us identify them. In all caps, all words have the same shape.

Is this word Momma, Poppa, Sister, or Brother?  

Does this shape represent the word cat, dog, or garbage?
Letter spacing and word spacing

Again, since we read in phrases, uneven letter and word spacing disturbs our natural reading pattern; our eyes have to make constant adjustments between words. Spacing that is consistently too close or too far apart also disturbs our reading. There is no perfect rule that will fix the spacing for every typeface and every project—you must simply learn to see more clearly and then trust your eyes. If it looks like the words are too close together, they are. If it looks like the letters are too far apart, they are. Once you recognize appropriate and inappropriate spacing, you have the responsibility of learning exactly how your particular software controls the letter and word spacing. Ha! Read that manual.

Many script faces have connecting letters that need slightly tighter letter spacing so their letters will actually connect, but they also often need extra word spacing because the tails of the letters bump into the spaces between the words. Again, I cannot emphasize enough that you need to know how to control the spacing in your page layout application!

You are guaranteed to get terrible word spacing if you justify text in a narrow column, so don’t do it. How do you know if it’s too narrow? Read the following page.

It isn’t what I do, but how I do it.
It isn’t what I say, but how I say it.
And how I look when I do it and say it.

Mae West

So which of these lines is too tight? Which one has too much word space? Which one looks okay? See how good you are at this already? Trust your eyes.
Line length and justification

If a line is too long, we have trouble finding the beginning of the next line. If a line is too short, it breaks up those phrases we recognize. If you try to justify your type on a short line, you will get awkward word spacing and rivers. So how do you know what’s a decent line length?

There are several rules of thumb to determine this measure. Some people suggest no more than nine to ten words on a line as a maximum, or no more than 2.5 times the alphabet, which is 65 characters. The rule I find easiest to remember for an optimum line length (minimum for justifying) is this: Double the point size of your type, and use a line length no longer than that in picas. Say what? Well, let’s say your type size is 9 point—your line length should be 18 picas. If your type is 24 point, your line length should be 48 picas. All you have to remember is that there are 6 picas in one inch: thus 18 picas is 3 inches; 48 picas is 8 inches.

*Don’t justify any text if your line length is shorter than this minimum!* If you’re using a classic, readable oldstyle and you really want it justified but you find that the word spacing varies too much even on this line length, make the line a few picas longer and perhaps add a tiny bit more linespace.

Figure out your optimum line length and then analyze your typeface. Shorten the line length of *non-justified* text for these reasons:

- If the typeface has a very large x-height or a very small x-height.
- If the typeface is a sans serif.
- If you are reversing the type out of a background or solid color.
- If the typeface is script, decorative, or at least rather odd.
Linespacing (leading)

Linespacing that is too tight decreases readability because it makes it difficult for the reader to separate the individual words and phrases, and it also makes it more difficult for the reader’s eyes to find the beginning of the next line.

You will generally need to increase linespacing for these reasons:
* If the line length is longer than average.
* If the typeface has a large x-height, as most sans serifs do.
* If you are reversing the type out of a background or solid color.

You can use less linespacing on an average line length if your typeface has a very small x-height since the small x-height creates more space between the lines naturally. But often when using a distinctive typeface with a small x-height, it is nice to reinforce that airy, open feeling by actually adding more linespace. See Chapter 15 on linespacing for more details and examples.

My way is and always has been to obey no one and no thing except that reasoning which seemed best to me at the moment when I made my decision. Never judge past action by present morality.

Socrates

The paragraph above is set with the default linespacing (leading) value. Notice it seems a little tight between the lines. Typeface is Formata Light.

Just adding one point of space in the paragraph above helped to open up the text so it is more pleasant to read. Sometimes all you need to add is half a point; sometimes you’ll need to add several extra points.

Socrates
Reverse type, and light or heavy weights
White type on a dark background (reverse) appears to be smaller than black type on a white background. Compensate for this by using a slightly heavier typeface and slightly larger point size (this is a great place to take advantage of multiple masters; see Chapter 30).

Which type appears smaller? Which type appears smaller?

Never reverse a typeface that has delicate features—very thin lines and tiny little serifs will clog up with ink and disappear.

The same guideline applies for text that is dropped out of a graphic image. I know it looks really great on the screen, but when ink hits absorbent paper, all kinds of havoc is wreaked upon unsuspecting delicate type. Don’t let your work look foolish by ignoring the realities of the reproduction process.

Extra bold type and extra light type are also less readable than a regular weight face. If you use them, be sure to compensate—you may need extra letterspace, extra linespace, a bit larger or smaller point size. Your eyes will tell you what is necessary.

Italic or script
Italics and scripts are more difficult to read in general because of their tight spacing, their curves and slants, their approximations to handwritten letterforms. Don’t ever use them for extended text or no one will read your work. Maximize their readability:

• Pay close attention to their letter and word spacing.
• Increase their linespacing if necessary.
• Make the line length shorter than average.
• Don’t reverse them unless they are set in a relatively large size.

Do you find this section less readable, even in this small amount of copy? Yes, these things are true—I am not just making them up.
Moderation is the key

I'm sure you see the pattern by now—moderation in every facet of typography is the key to eminent readability. Now, this does not mean that you have to be dull and boring and moderate at all times! It just means that you need to be conscious and make conscious choices.

- Perhaps you want to use a very distinctive face in a brochure. If the face itself is not intrinsically readable, then make up for it in other areas of readability—an appropriate line length and word spacing, avoid all caps, etc. Make sure that all other text is eminently readable, and then you can get away with areas of fancy type.

- If you want to use a sans serif in body copy, use a shorter line length and a little extra space between the lines.

- If you want to reverse text, make it a bit bolder and larger, and don't use a fine-featured typeface that has tiny little serifs or thin lines that will disappear.

- Save extra bold and italic and extra light for accents.

- If your typeface has an extra-large x-height, use more linespacing. If it has very tall ascenders, you can use less linespacing.

- If you're setting a book, manual, magazine, or other lengthy text, use the most readable face in all its moderation. Save the distinctive faces for chapter titles, headlines, subheads, etc.
THROUGH TYPOGRAPHIC MEANS, the designer now presents, in one image, both the message and the pictorial idea. Sometimes, this "playing" with type has resulted in the loss of a certain amount of legibility. Researchers consider this a deplorable state of affairs, but on the other hand, the excitement created by a novel image sometimes more than compensates for the slight difficulty in readability.

Herb Lubalin
The Art of Legibility

Readability, as discussed in the previous chapter, refers to whether an extended amount of text—such as an article, book, or annual report—is easy to read. Legibility refers to whether a short burst of text—such as a headline, catalog listing, or stop sign—is instantly recognizable.

There have been extensive studies on type to determine which factors influence different aspects of reading, such as reading speed, retention of information, recognition of letterforms, etc. Interestingly, these studies show that in our culture and in our era, serif typefaces are easier to read when there is a lot of text, but sans serif letterforms are more instantly recognizable when there is a small amount of text. Sans serif characters tend to be direct and clear, with no serifs to add unnecessary tidbits to the shapes. When we read a large body of text, however, those same serifs help to guide us along the lines.

We don’t read letter by letter; we see the entire word or the phrase and it goes straight to our brains. When text is less than perfectly legible, we have to spend extra time to read it. Sometimes this is only a split second, sometimes it’s a more significant struggle, but it can make a big difference whether the information is absorbed or tossed aside.

Text needs to be most legible (as opposed to readable) in situations where people are scanning pages, reading signs, or skimming through catalogs or lists—wherever they need to instantly recognize words without having to spend extra seconds to read them. For instance, in a newsletter, the headlines should just pop right off the page into the reader’s brain. In a parts list, the reader should be able to slide down the page, absorbing the names of parts. In a table of contents, a reader should be able to scan the contents. Street signs, “Warning,” “Danger,” and all freeway signs should be instantly recognizable.
What are you saying?
Always be conscious of the words themselves. Some words, like “Sale,” can probably be set in just about anything and people will get it. But if you have an unusual name, don’t set it on your business card in a typeface that is difficult to read! If words are long or foreign and extremely important, be especially careful to choose a typeface with great legibility.

![Sale Sale Sale Sale Sale](image)

What makes type legible?
Not all sans serif typefaces are eminently legible. One of the keys to legibility is the clarity of the letterforms, how easy it is to distinguish one character from another. For instance, the typeface Hobo eliminates the descenders (see below); this is useful in certain applications, but it is not what we are accustomed to and thus this feature decreases its legibility. In this chapter we will look at the various features that make type less legible.

I don’t make jokes. I just watch the government and report the facts.
Will Rogers

Legibility depends on the instant recognition of letterforms.
When characters have odd shapes, we don’t recognize them instantly.
Large or small x-height
An exceptionally large x-height decreases legibility. Some faces have such large x-heights that an “n” is hardly different from an “h.”

And a very small x-height also decreases legibility. The body of the character is disproportionate to the cap height, and our eyes find this to be distracting—besides the fact that the letters appear too small.

I dote on his very absence.  William Shakespeare

Notice there is not much difference between the “n” and the “h,” nor between the “i” and the “l” in “William.” Typeface is Antique Olive Roman.

Hercules himself could not beat out his brains, for he had none.  William Shakespeare

Although this typeface is pretty and very distinctive, it is not the most legible. Typeface is Bernhard Modern.
Weight and proportion

* Extra-heavy or extra-thin weights are less legible. A good solid bold, however, as long as it is not extra-heavy or condensed, can enhance legibility by giving a substantial contrast to the rest of the text. For instance, headlines are great in bold because the contrast of their weight attracts attention against the background of gray, readable text. But how do you like reading even a short paragraph in this extra-bold face, Antique Olive Compact?

* A monospaced font (such as Courier) creates inconsistent letter and word spacing, which makes it less legible (and less readable) because our eyes have to keep adjusting to the differences in spacing. Some faces are so poorly spaced that words can be misread at a glance.

* Using the computer to compress the typeface distorts its proportions and makes it less legible. If you want a compressed face, buy a specially designed font. See Chapter 12 for details and more examples on this topic.
All caps or mixing caps and lowercase

* Mixing Lowercase And Caps In The Same Sentence Makes Type Less Legible And Less Readable. Your Eyes And Brain Have To Figure Out What’s Going On Because We Are Not Accustomed To Reading This Way.

**Killing time takes practice.** Karen Elizabeth Gordon

This typeface, Peignot, is interesting but not particularly legible. Or readable. It mixes caps and lowercase in the middle of words, confusing our pea brains.

* Words set in all caps are the least legible of all, no matter which typeface you use. Many people think if you set type in all caps it is bigger and therefore easier to read. Wrong. We recognize words by their shapes as well as by their letters. Set in all caps, all words have the same shape. Have you heard this before?

<table>
<thead>
<tr>
<th>INDEPENDENCE AVE.</th>
<th>Independence Ave.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTITUTION AVE.</td>
<td>Constitution Ave.</td>
</tr>
<tr>
<td>MASSACHUSETTS AVE.</td>
<td>Massachusetts Ave.</td>
</tr>
</tbody>
</table>

In Washington, D.C., the street signs have long names. They are set in all caps, squished to fit into the little green signs. Consequently, you must get very close to a sign to tell what it says. If the street names were in upper- and lowercase, you would be able to tell Independence Avenue from Constitution Avenue long before you could actually read the letters.
The most legible type
To make your text the most legible, use:
• A plain sans serif with an average x-height.
• A regular or medium weight (sometimes bold when appropriate).
• Lowercase letters (plus capitals where they belong).
• Not condensed or expanded or oblique (slanted).
• A little extra letter spacing in small point sizes (below 10 point);
  less letter spacing in large sizes (above 14 or 18 point).

Which of the following type samples is the most legible?

1. Few forgive without a fuss. Hobo
2. Few forgive without a fuss. Ex Poste Light
3. Few forgive without a fuss. Antique Olive Roman
4. Few forgive without a fuss. Schablonne Rough
5. Few forgive without a fuss. Pecanor
6. Few forgive without a fuss. Trade Gothic
7. Few forgive without a fuss. Bernhard Regular
Temper the rules with choice!

Now, please remember that these guidelines do not mean you should never use certain typefaces or formatting! It just means you must look carefully at your typeface and make a conscious choice—if your piece requires a high level of legibility, watch for the danger signs. If your job is one that people can take a tiny bit longer to absorb, or if the words are not unusual, then feel free to play with features that are not at the top of the legibility list. Use that beautiful face with the tall ascenders and small x-height for a sign, or that lovely, graceful script for a special headline. People can read it, of course. Know the guidelines, be conscious of your typeface and your purpose of communication, and make clear decisions based on knowledge.

And don’t forget Herb Lubalin’s theory, as presented on page 42. Lighten up and smile.
No passion in the world is equal to the passion to alter someone else’s draft.

H.G. Wells
In which we explore quotation marks and prime marks, hanging punctuation, optical alignment of characters, punctuation style, and baseline shift for hyphens, dashes, and parentheses.
I OFTEN QUOTE MYSELF.
IT ADDS SPICE TO MY CONVERSATION.

GEORGE BERNARD SHAW
If you are choosing to read this book, you are probably already conscious of the difference between typewriter quote marks (" " ) and true quotation marks (“ ”), often called “curly quotes” or “smart quotes.” But let’s make sure you are also using single and double prime marks where appropriate, and leaving the ditto marks in their place.

**First, review of quotation marks and apostrophes**

Most software programs now automatically insert true quotation marks when you type the " key on the keyboard. You will also get a true apostrophe when you type the ' key on the keyboard, as displayed below:

"No, don’t do this."  "Yes, isn’t this better?"

But be careful—if you trust the computer to always put the correct mark in the correct place, you will find people snickering at your work. For instance, you will get quotation marks where you need inch and foot marks, like so: Overhead Clearance 7’ 8”.

**Keyboard shortcuts for quotation marks and apostrophe**

- opening double quote: " Option [
- closing double quote: ” Option Shift [
- opening single quote: ‘ Option ]
- closing single quote or apostrophe: ’ Option Shift ]
Don't embarrass yourself

Follow these basic rules so your work doesn't look stupid:

* Quotation marks at the beginning of a word or sentence are *opening quote marks* and curl toward the text.
Quotation marks at the end of a word or sentence are *closing quote marks* and curl toward the text.
These are often called “sixes and nines” because the opening marks are shaped like sixes and the closing marks are shaped like nines.

* An apostrophe belongs where a letter is missing, as in *cookies 'n' cream* or *rock 'n' roll*.
Notice your computer automatically inserts a *backwards* apostrophe at the beginning of a word! For instance, your computer will do this: *cookies 'n' cream*. This is *wrong*! And dumb! Know the keyboard shortcut to insert the correct mark (*Option* Shift]).

* The word *it's* with an apostrophe means *it is* or *it has*. *Always.*
Really and truly *always*.
The word *its* without an apostrophe is the possessive form of the word, as in *hers, his, theirs,* or *its.* Notice none of those possessive words contains an apostrophe. *Don't put an apostrophe in its unless you mean it is or it has!*

* When talking about decades, such as *in the '90s,* there is an apostrophe where the other numbers are missing.
Make sure you set an apostrophe and not an opening single quote! The phrase does not look like this: *in the '90s,* which is what you will get if you let the computer type it for you.
Also notice there is no apostrophe before the s (not *in the '90's,* because generally you are referring to a plural number of years, not a possessive number.
Single and double prime marks

Another problem with letting your computer automatically type the quotation marks for you is that you end up with quotation marks and apostrophes when you really need inch and foot marks.

Wrong: Jenifer stands 5’ 8” tall. Right: Jenifer stands 5’8” tall.

Now, you might think that you should be typing those ugly typewriter apostrophes and quotation marks for inch and foot marks. Wrong, dear. In excellent typography, feet and inches are represented by single and double prime marks, which are at a slight angle, as shown below.

These are typewriter quote marks: "'
These are double and single prime marks: ""'

If you have the Symbol font on your computer, you can use the prime marks in it: type Option 4 for a single prime mark (’), and Option Comma for a double prime (")

However, it's very possible that the prime marks in the Symbol font do not match the weight of your characters. Until every font has prime marks built in, you might often have to use the italic version of your typewriter apostrophes or quotations marks, as shown below.

Using the Symbol font here looks silly: Jenifer stands 5’ 8” tall.
Use italic typewriter marks: Jenifer stands 5’8” tall.

Technically, prime marks are not meant specifically as inch and foot marks, but as markers of divisions of equal parts. For instance, you would also use the single prime mark to show the minutes or degrees of an angle or a turn, as in 12° 8’ (read 12 degrees and 8 minutes).
Ditto marks

So what good are those characters on your keyboard? Well, go ahead and use them in e-mail because it's too much trouble to take the time to set real quotation marks. And until they can be used on the World Wide Web, we are stuck with typewriter apostrophes and quote marks there. You can use these as ditto marks, should you ever need to set ditto marks to show that an item is repeated, as shown below (although some people do prefer to use double prime marks as ditto marks).

Superman
128 Power Street
Metropolis
USA

Lois Lane
337 Reporter Way

ditto marks

A helpful chart

In case you are still confused, here is a little chart that sums up the wrongs and the rights. Find the phrase that matches what you want to say and follow its example.

<table>
<thead>
<tr>
<th>Wrong</th>
<th>Why it's wrong</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food at it's best</td>
<td>The phrase does not say, “Food at it is best.”</td>
<td>Food at its best</td>
</tr>
<tr>
<td>In it's shell</td>
<td>The phrase does not say, “In it is shell.”</td>
<td>In its shell</td>
</tr>
<tr>
<td>Where its at</td>
<td>The phrase says, “Where it is at.”</td>
<td>Where it's at</td>
</tr>
<tr>
<td>Hall 'o' Fame</td>
<td>The “f” is missing from “of.”</td>
<td>Hall o’ Fame</td>
</tr>
<tr>
<td>House “O” Glass</td>
<td>There is nothing missing in front of the letter “o.”</td>
<td>House o’ Glass</td>
</tr>
<tr>
<td>Gone fishi'n</td>
<td>The “g” is missing.</td>
<td>Gone fishin'</td>
</tr>
<tr>
<td>Rock 'n' Roll</td>
<td>Both the “a” and the “d” are missing from “and.”</td>
<td>Rock 'n' Roll</td>
</tr>
<tr>
<td>Rock 'n Roll</td>
<td>So an apostrophe belongs where each letter is missing—an apostrophe, not an opening single quote mark!</td>
<td>Rock 'n' Roll</td>
</tr>
<tr>
<td>Rock n' Roll</td>
<td></td>
<td>Rock 'n Roll</td>
</tr>
<tr>
<td>Rock 'n Roll</td>
<td></td>
<td>Rock 'n' Roll</td>
</tr>
<tr>
<td>Rock 'n Roll</td>
<td></td>
<td>Rock 'n' Roll</td>
</tr>
<tr>
<td>In the 60's (decade)</td>
<td>This is not possessive, it is plural. The “19” is missing from “1960.”</td>
<td>In the '60s</td>
</tr>
</tbody>
</table>
Hang that Punctuation

Using real quotation marks and apostrophes is a good sign that you’ve progressed beyond typewriter mentality. Now that you’re using the correct punctuation, the next step is to hang it (where appropriate).

What does it mean to hang the punctuation? Well, take a look at the quotations below. In the left one, would you agree that the first line appears to be indented? Obviously, it is the empty space below the quotation mark that creates that illusion. Take a look at the same quotation on the right. Now the left edge has a strong, clean alignment, and the punctuation is “hanging” outside that edge. That clean edge is what you want; it is a sign of being conscious of your typography.

“What you do speaks so loudly that I cannot hear what you say.”
Ralph Waldo Emerson

“What you do speaks so loudly that I cannot hear what you say.”
Ralph Waldo Emerson

You can easily see, in the example on the left, what a visual gap the quotation mark creates. Hanging the punctuation off the edge of the text maintains the strong, clean alignment.

Typeface is Eurostile Demi.
When to hang it

Punctuation should always be hung when type is set aside from the main body of text or when set large, as in a quotation, pull quote, headline, poster, etc. If the type is set flush right, the periods or commas at the ends of the lines should also be hung if they interrupt the right edge of the type. (Except in very fine typography, punctuation in body text is usually not hung because of the trouble it takes and because the interruption in the line is not as significant when the type is small.)

“I'm laughing at the thought of you laughing, and that's how laughing never stops in this world.”

Zorba the Greek

“I’m laughing at the thought of you laughing, and that’s how laughing never stops in this world.”

Zorba the Greek

“I'm laughing at the thought of you laughing, and that's how laughing never stops in this world.”

Zorba the Greek

“I’m laughing at the thought of you laughing, and that’s how laughing never stops in this world.”

Zorba the Greek

Oooh, look at those nice clean edges. The strength of that edge gives strength to the page. Typeface is Eurostile Demi.
Optical alignment

The point of hanging the punctuation is to keep a strong left or right edge. Often this means aligning the edge with a stem (vertical stroke) rather than with a bar (horizontal stroke), as in the letter “T.” Align the second line of type with whatever is the strongest edge of the initial character you see—remember, your eye is always right! If it doesn’t look aligned, it isn’t. You might have to align with the bottom point of the capital “V,” or just inside the outside curve of an “O.” Whichever part of the letter is the closest or most obvious visual connection, align with it. This is called “optical alignment” because you are not aligning by a ruler, but by your eye.

"You believe easily that which you hope for earnestly."
Tereence

Even though the top edge of the letter “Y” is aligned with the second line of type, it still appears to be indented. That’s because our eyes see the vertical stem of the “Y,” rather than the top angle, much more closely related to the “t.”

Typeface is Eurostile Demi.

"You believe easily that which you hope for earnestly."
Tereence

Above, the stem of the “Y” is aligned with the “t.” This is an optical alignment rather than a measured alignment.
Just how do you hang it?

At first, hanging punctuation might seem like a silly task. But as your typographic consciousness is raised, I guarantee you will also begin to see hung punctuation as a sign of professional type. There are several methods of doing this, depending on the project and the software.

Use an indent

One of the easiest ways, if the quote is a paragraph on its own and is flush left, is to use an indent, as shown below. If you use this setup regularly in your publication, make a style sheet for it.

```
“It’s as large as life and twice as natural,” said Alice.
```

Set your indents so the first line marker is flush left, and the left indent marker is aligned along the stem of the first letter. (If this does not make sense to you, you should read my little book, Tabs and Indents on the Macintosh.)

Use hard spaces

You can indent on the left or right with hard (non-breaking) spaces, if your software allows it (check your manual). PageMaker can set em, en, and thin spaces (Command Shift M, N, or T), and almost all applications can set a hard, non-breaking space with Option Spacebar. Use these blank spaces to indent lines of type so you have a strong flush alignment. If the space you set is too large, select that blank em, en, or thin space and reduce it.

```
“I knew who I was when I woke up this morning, but I must have changed several times since then,” said Alice.
```

In this example, I typed an en space in front of the first word of every line (except the first one) to align them with the first letter in the paragraph.
Reverse the punctuation

This next trick is kind of a kludge (which means a dorky solution), but it works: select the punctuation and paste it in front of (or at the end of, if flush right) each of the other lines. Select the punctuation you have pasted in and then choose the “reverse” style from your font formatting menu to make the characters invisible. (In a word processing application, you might not have the option to make type reverse.)

The reason I suggest you paste the punctuation instead of simply typing it is that very often when type is set fairly large (above 14 point), you need to reduce the size of the punctuation so it doesn’t appear unnecessarily important. By pasting the punctuation, you ensure that all your reverse spaces are the same size, even when the type size itself varies, as in the example below.

"To be successful, sacrifices must be made."
"It's better if they are made by others but failing that, you'll have to make them yourself."
Rita Mae Brown

"To be successful, sacrifices must be made."
"It's better if they are made by others but failing that, you'll have to make them yourself."
Rita Mae Brown

A. The punctuation needs to be hung.
B. Paste in copies of the punctuation.
C. Reverse the punctuation you don't need.
Kern outside the text block or box
In PageMaker or QuarkXPress, try this: Type a hard space (Option Spacebar) \textit{in front of} the first quotation mark. Then kern until the quotation mark hangs outside the text block or box. The mark will seem to disappear, but in PageMaker, you will see the quotation mark as soon as you redraw your screen. In QuarkXPress, you won't ever see that quotation mark, but it will print just fine.

To do this with flush right text, follow these steps: \textit{After} the last quotation mark, type a hard space (Option Spacebar). Then hit the left arrow key once so the insertion point moves to the left of the hard space. Now kern and the quotation mark and period will move outside the block or box.

“We haven't the money, so we've got to think.”
Lord Rutherford

Notice the quotation mark is hanging outside of the text block.

“We haven't the money, so we've got to think.”
Lord Rutherford

The quotation mark is hanging off the right edge, but since both lines have punctuation, the period does not need to hang outside also. A thin space was added after “Lord Rutherford” to visually align it with the text above.
All of us are now circumventing the professional typesetter and creating beautiful publications on our own desktops. We’ve heard all about the typesetting standards of setting one space after periods, and how to access em dashes and en dashes and true quotation marks and apostrophes. Although most of us know how to create these alternate characters, there still seems to be considerable confusion over when to use them. The punctuation in your publication affects the professional appearance of your work just as powerfully as the characters themselves. (It’s interesting that when the “rules” of design are broken it is called “creative,” but when the established rules of punctuation are broken it is called “uneducated.” Creative punctuation isn’t a well-accepted idea.)

So the following are some guidelines to help give your desktop-designed work a more professional edge. If you have other questions, read The Chicago Manual of Style, or William Strunk’s wonderful little book, The Elements of Style, or check out the back of your dictionary—most include a basic manual of style.

It is often the very small details that set mediocre work apart from outstanding work. To push a publication to the professional edge, make sure you carry your style all the way through, even to such mundane principles as punctuation.
Quotation Marks

Of course you are using proper quotation marks (" " ) and not typewriter marks (" ). American standards decree that periods and commas be placed inside quotation marks, always . Yes, I know, the logical thing to do is to place them inside or outside depending on whether the comma or period belongs to the material in the quotes or not. Like it or not, that's not the way it is in America; other countries do differ from this stylistic convention.

"Oh Bear," said Christopher Robin, "How I do love you."
"So do I," said Pooh.

Colons and semicolons are always placed outside the quotation marks, and they are both followed by one space.

This is how to pronounce "forte": fort.
Most people mispronounce "victuals"; it is properly pronounced "vittles."

Exclamation points and question marks follow logic: If the mark belongs to the quoted matter, it goes inside. Otherwise it is set outside.

She said, "I love to crack crawdads!"
Did she say, "I love to crack crawdads"?
My son told me, "Mom, I met a girl who loves
to crack crawdads"!
She asked me, "Don't you love to crack crawdads?"
**Parentheses**
If the text inside the parentheses is just an aside within or at the end of a sentence (like this one), then the punctuation goes after and outside the closing parenthesis.

If the text inside the parentheses is a complete sentence that starts with a capital letter and ends with a period (or other final mark), then the punctuation belongs inside the parentheses. (This is an example.)

There are no extra spaces surrounding parentheses, other than the normal word space before and after. There is no extra space between the closing parenthesis and any punctuation that might follow.

```
Meet me under the magnolia at twilight
(without the wig), and we will waddle down
the trail together.
```

*Notice the comma is directly after the parenthesis, and there is just the regular word space after the comma.*

Also see Chapter 7 for information on when you might need to shift the position of the parentheses.
Apostrophes

In contractions and informal writing, the apostrophe belongs where the letter is missing. Remember that simple principle and you will never go wrong. I repeat myself on this because it is so important, yet the misuse of the apostrophe is rampant and annoying.

Just in case you missed it earlier: One of the two most common mistakes in computer-set typography is with the word and between words such as Mom 'n' Pop or peaches 'n' cream. Set the apostrophe where the letters are missing! If a letter or number is missing at the beginning of a word, don't turn the apostrophe around so it looks like an opening single quote. It should be an apostrophe.

To know where the apostrophe belongs in possessive words, turn the phrase around. The apostrophe belongs after the word in the turned phrase. For instance, “all the horses oats.” Is it all the oats that belong to the horse (which would then be horse's oats) or all the oats that belong to the horses (which would then be horses' oats)? Notice the apostrophe is set after the word you used in the turned-around phrase.

Its or It's

The other most prevalent mistake in publications is in the word its. Do you put an apostrophe in the word hers, or his, or theirs, or yours? No, of course not. The word its, when possessive, is in the same category as hers, his, and yours — there is no apostrophe! It's with an apostrophe always, always, always, is a contraction for it is (or it has). Always.

Ellipsis

The ellipsis character (the three dots: ... ) is used to indicate where text has been omitted from the original material. There is a character on your keyboard for this (... Option Semicolon). But this character is too tight for high typographic standards. You can type a space between periods, but then it might break at the end of a line and you would have one or two periods at the beginning of the next line. Preferably,
type a thin or en space before and after each period (in PageMaker, a thin space is Command Shift T). If you can’t type thin or en spaces, as in QuarkXPress, track or kern the three periods open. If you have an ellipsis at the end of a sentence, type a period after the ellipsis.

Wrong: It’s so...silly. Right: It’s so . . . silly.

Type style
The style of the punctuation should match the style of the word it follows. For instance, if a word followed by a comma is bold, then the comma itself should also be bold. You may have a semicolon following italic words; the semicolon should be italic. Follow the same principle for any style change.

Parentheses, though, do not pick up the style unless everything within the parentheses is the same style. That is, if all the text in the parentheses is italic, then the parentheses are both italic. But if only the last word is italic, the parentheses are set in the regular style of the rest of the text. The same goes for bold or any other style change. Like so:

She’s willing (and able) and she’ll be ready in a while.

She’s willing (and I do believe she’s able), but not ready.

She’s willing (but not able) and will be ready in a while.

Don’t worry if you at first think it looks a little odd to have a big fat bold period or comma in the middle of your paragraph, like so. This is one of those things you get used to and then the wrong way soon begins to look glaringly wrong. It’s like knowing that the pronunciation of the word forte (as in “Pickle-making is my forte”) is really “fort,” not “fortay.” The word “fortay” means “loud, forcefully,” as in music notation. At first it sounds wrong to say “fort,” and you must have conviction to pronounce it properly among others who assume you are wrong, since most people pronounce it incorrectly. But once you accept that “fort” is the correct pronunciation, “fortay” is glaringly wrong.
Em dashes
Text within parentheses is like whispering; text within commas is an average statement; text within em dashes is more emphatic. The example below illustrates this concept.

Use em dashes to set off a phrase that has a lot of commas in it—like this, and thus, and so—to avoid confusing the reader.

Or mark an abrupt change in thought or sentence structure—how does this look—with an em dash.

Em dashes are set with no space before or after the dash. This bothers many people, though, because the dash tends to bump into the letters. So add a tiny bit of space on either side by kerning. But if you insert an entire word space before and after the dash, you exacerbate the interruption in the flow of text.

To type an em dash: Option Shift Hyphen.

The origins of printing are almost as obscure as the origins of writing, and for much the same reason — its inventors never used their new medium to record the process.

Sean Morrison

When there is a space on either side of an em dash, it creates a disturbing gap in the text and calls too much attention to itself. Typeface is Memphis Light.

The origins of printing are almost as obscure as the origins of writing, and for much the same reason—its inventors never used their new medium to record the process.

Sean Morrison

Kern a little bit of space on either side of the em dash, if necessary, just enough so it doesn’t bump into the letters.
En dashes

The most common use of an en dash is to indicate a duration. Read the sentence; if you substitute the word “to” for the dash, then the proper mark is an en dash. Actually, in a real sentence I would spell out the word “to,” but you will often find occasions outside of sentences where an en dash is the appropriate mark.

All children ages 3–10 are welcome to attend the crawdad party from 6–8 P.M. every Monday from September–November.

En dashes are commonly used with a little extra space on either side, especially when indicating a duration. Either add a little space with your kerning function, or insert a thin space on either side—do not type a whole word space with the Spacebar.

Also use an en dash instead of a hyphen in a compound adjective when one of the items is two words or a hyphenated word.

She took the New York–London plane to be at the opening of the post–Vietnam War presentation.

The Internet cafe was filled with the over–sixty-five crowd.

To type an en dash: Option Hyphen.
Hyphens
Just because you know how to use em and en dashes, don't ignore hyphens! Em and en dashes do not replace hyphens—they simply replace the incorrect uses of the hyphen. If you are breaking a word at the end of a line, or if you are using a compound adjective as in “blue-green eyes,” of course type a hyphen!

The following situation is difficult to describe, so I am going to illustrate it instead. When you have something like this:

Martha was both a first-place and second-place winner in the gravedigging contest.

“First-place” and “second-place” are adjectives composed of two words, making them “compound.” You probably want to combine those compound adjectives into something like this:

Martha was both a first- and second-place winner in the gravedigging contest.

Does it bug you that the word “first” has a hyphen after it? Well, too bad because that is the correct way to set the text. The hyphen indicates that this word is also connected with the rest of the adjective. Once you understand and accept the correctness of it, you can have a little uppity attitude when you see others set it wrong. Gently teach them.
When to Shift that Baseline

Ahhh, so you have surely by now read *The Mac is not a typewriter*, as well as the previous chapters in this book, and you have been diligently typing one space after periods, using real apostrophes and quotation marks, putting the apostrophes in the right places, and creating true fractions. Right? Now that you’re feeling sassy, it’s time to move on to a more sophisticated matter: baseline shift.*

First, let’s clarify the term **baseline**. The baseline is the invisible line upon which all the characters sit, as shown below. Some characters, such as j, p, g, and y, have strokes that hang below the baseline; these strokes are called the “descenders.” The term “baseline shift” refers to moving characters up or down in relation to that baseline.

---

I have a frog in my pocket, darling.

The grey line indicates the baseline of the text. Most characters are designed to sit directly on the baseline; descenders hang below.

---

Once you are familiar with the baseline shift technique, you will find uses for it more often than you might think!

---

* The techniques in this chapter can only be accomplished in page layout programs, such as Adobe PageMaker or QuarkXPress. It’s possible to do them in some word processing programs, but it takes much more effort. Check your manual.
Parentheses and hyphens

I'll bet it drives you nuts that the hyphens in phone numbers seem set too low. And the parentheses around the area codes bump into the numbers, which probably makes you crazy. You see, parentheses and hyphens are designed to be used with lowercase letters, because that is where they appear most of the time. So when these characters are used with all caps or numbers, they appear to be low in relation to the taller size of the caps or numbers. But, thank goodness, this can be fixed.

Below, I shifted the hyphen and the parentheses up a little higher until they appeared to be centered—doesn't it look much better, more consistent, in better balance? There is no scientific formula for the exact placement—your eye is the judge. If it looks centered, it is. If it looks too low, it is. If it looks too high, it is.

(707) 123-4567

The parentheses bump into the tops of the numbers, but hang below the bottoms. Also notice how low the hyphen appears.

To make parentheses and hyphens appear to be in the correct position when you're working with caps or numbers, raise them up a little.

The Cul-de-Sac reopens (dinner only)

THE CUL-DE-SAC REOPENS (DINNER ONLY)

Parentheses and hyphens are designed for lowercase letters, since that is where they are used most often (as in the first line). If you use all caps (second line), the hyphens and parentheses are too low. Raise them higher off the baseline to make them appear centered (third line).
Dingbats as bullets

Another occasion to take advantage of the baseline shift feature is when using dingbats or ornaments. Suppose you have a list of items and you really want to use a fancy dingbat from the Zapf Dingbats font, instead of using the boring ol’ round bullet (or—heaven forbid—a hyphen). But the Zapf Dingbat character is too big. If you reduce its size, the dingbat is too low because the character is still sitting on the baseline. So select the character and shift it up above the baseline.

---

Pick any three adjectives that describe yourself:
- lovely
- surly
- ghastly
- womanly
- saintly
- ungodly
- stately
- sprightly

Choose a dingbat instead of the dumb ol’ bullet (the bullet is Option 8).

---

Pick any three adjectives that describe yourself:

You have lots of dingbats to choose from, but they are usually too big. (Choose one dingbat.)

---

Pick any three adjectives that describe yourself:

You can decrease the point size of the bullet, but then it sits too low.

---

Pick any three adjectives that describe yourself:

Raise the dingbat higher off the baseline.
Initial caps
You can also create a quick initial cap with baseline shift. Change the size and font and perhaps color of the first letter. If it disruption the line spacing, select the entire paragraph and apply a fixed amount of leading (just type in a number—don't use "auto"; see Chapter 15). Then select the first letter and apply the baseline shift downward—making sure the baseline of the letter aligns on one of the baselines of the paragraph! (See Chapter 24 for lots of suggestions for initial caps.)

The important thing about your lot in life is whether you use it for building or parking.

Decorative words
You can also create interesting special effects with words, as shown below. Some of the letters have been shifted up, then kerned into the caps. The “D” has been shifted down slightly. “The” has been shifted up and kerned close, also.

This arrangement was created with baseline shifts and kerning.
Typeface is ExPonto Multiple Master.
Corrections
Sometimes, especially in decorative type or logos, the characters are not exactly where you want them. So use your baseline shift to adjust their positions. Remember this law of Life: you are never stuck with anything. Get creative.

This is the way the text set as
I simply typed it. I wanted the
apostrophe lower, and the Z to come
down a bit to balance the word.
Typefaces are Las Bonitas Bold and Schablone Rough.

That's better, and that was
easy. (Next time you are in
Santa Fe, stop by Zuma's,
my Internet coffee shop.)

Two paragraphs on one line
Have you ever wanted to create a format such as the one below and be
able to apply it using style sheets for both the headings and the body
copy? If you use style sheets, you know this is impossible because a
style applies to the entire paragraph. Aha—in the heading style sheet,
set the baseline shift to drop down to the first baseline of the body
copy. Reduce the leading value of the headings to reduce the amount of
space above the paragraphs.

Pronouns
What is the name of that surly
bloke? I'm dying to meet him.

Prepositions
There wasn't a single item in
my closet that I could don with
impunity, nor was there a shoe
fit to boogie in.

Conjunctions
The robot and the dentist
tangoed beneath the stars.

So the body copy has an indent.
The heading style sheet has a
very small leading amount,
then I played with baseline
shift until the baseline of the
heading landed directly on the
baseline of the next paragraph,
the indented body copy.

Text from The Deluxe Transitive Vampire by Karen
Elizabeth Gordon (the ultimate handbook of grammar)
How do you do it?
To baseline shift, first select the character(s). Then:

* In Adobe PageMaker, use the Control Palette: type in a positive or negative amount in the bottom right corner, or click the tiny nudge arrows up or down. Hold down the Command key to nudge in an amount that is ten times the increment you have set in your Preferences dialog box.

  * Or use the Type specs dialog box (from the Type menu or press Command T); click on “Options....”
  
You can add baseline shift to your style sheet.

* In QuarkXPress, press Command Option Shift + to move up, or Command Option Shift - to move down (use the + and - from the keyboard, not the numeric keypad).

  * Or from the Style menu, choose “Baseline Shift” to type in a number, or choose “Character” (from the menu or press Command Shift D) and type in a number in that dialog box.

You can add baseline shift to your style sheet.
Expert Type

In which we look at true-drawn small caps, compressed and expanded characters, as well as ligatures and oldstyle figures (numbers).

We also explore expert sets and discuss display type.
That is a beautiful occupation.
And since it is beautiful, it is truly useful.

*The Little Prince, Antoine de Saint-Exupéry*
What I love most about the revolution in electronic design and communication is the explosion in the awareness of typography. People who, five years ago, didn't know there was more than one typeface in the world now scrutinize menus and bread wrappers and posters, wondering what font is on the page. It also never ceases to amaze me how quickly we become inured to the magic, how quickly we find that what we have isn't enough and we want more and better and bigger. It's hard to imagine that we could want more than the standard set of 256 characters in a typical font, which is many more than we had on our typewriters. But we do, and that's just the way it is. And that's why several of the major font vendors created expert sets, additions to basic font sets that are designed for when we get to that point of wanting more and better.

This chapter is an introduction to the concept of expert sets, and the following chapters in this section elaborate on the various typographic features you'll find in these special fonts.

**Small Caps**

Almost any program can turn selected lowercase letters into small caps, where a capital is still a capital and the other letters become capital letters about the height of lowercase letters. The problem, though, is that the computer simply reduces the size of the existing capital letters. This creates a proportion distortion between the cap and the small cap, where the capital letter appears much heavier than the corresponding smaller capitals (see Chapter 9). In the expert sets, the small caps are not just small capitals, but redesigned letterforms created to match the large cap in the same point size.
**Oldstyle figures**
Regular numbers (figures), such as 45,872, appear too large when set within body text. Numbers used to be designed like lowercase letters, with ascenders and descenders, like so: 45,872. Expert sets include these oldstyle figures, which blend smoothly with the body copy (see Chapter 10). Oldstyle figures are also particularly beautiful when set in extra-large sizes. Once you start using them it's hard to go back to the other numbers.

**Display type or titling caps**
Traditionally, small letterforms and large letterforms in a well-designed typeface differ not just in their height, but in their thick/thin stroke differences, the proportion of the x-height to the body of the character, the space between the letters, and the open space in the “counters” (the holes in letters like e, g, or c). But on the computer when you use a large point size of a regular font, say 127 point, the computer just takes the 12 point size and enlarges it to 127 point. The letterforms start looking a little clunky.

Several of the expert font sets offer display type (which includes lowercase) or titling capitals. The characters in display typefaces have been specially designed for larger sizes, those above 24 point. The difference isn’t readily noticeable at 24 point, but becomes quite significant on headline or poster-sized type. See Chapter 13.

**Ligatures**
In addition to the standard ligatures $fi$ and $fl$, expert sets usually offer a few more combinations (even an Rp for rupees). See Chapter 11.
Swash characters

The more elaborate expert sets offer alternate swash characters that can add a very nice touch to your work (See Chapter 23). Remember, swash characters are like cheesecake—it’s easy to overdose. And be sensible where you place them. The swash is meant to end a phrase or tuck under adjacent letters, not to create an unsightly gap.

Em dashes

Convention decrees that we set em dashes with no space on either side—like so. But those long dashes often bump right into the letters and have to be manually letterfit. Many people insist on using a space on either side of the em dash, which exacerbates the interruption in the reading and creates an even larger gap in the overall look of the type. The expert sets from Linotype contain a wonderful character that solves this problem admirably—a ¾-em dash with a thin space built into both sides.

Ornaments

There are often pretty little ornaments (\[\ldots\]) in the expert sets that offer elegant alternatives to Zapf Dingbats (see Chapter 26).
Realities of using expert sets

The deterrent to using expert sets in everyday work is that they are actually different fonts that contain only the special characters. If you type an address, for instance, you have to switch from your regular font to the expert font for the numbers, then back to the regular font again. To use the 3/4-em dash you must change fonts for that one character. Every time you add a swash character you must change fonts. In many expert sets, the small caps font has no large caps at all, so every word that contains a regular cap in addition to small caps requires two font changes. To simplify matters you can often use search-and-replace. Or you might want to set up a macro or quick-key for switching. For this book I have used the Caslon expert set, and I use WYSIWYG Menus from Now Utilities not only because it keeps my font menu manageable, but because it also allows me to set hot keys—I can type a key to change fonts. This makes using an expert set so much more pleasant.

Another problem with the expert sets is that the vendors don’t provide much information on the characters that are available, where they might be useful, what some of those strange symbols are good for, or how to access all of them. Many of the sets have hidden characters that are difficult to discover, such as those that take four keys to produce (like: Option Y, then Shift n). PopChar is an indispensable freeware that helps solve the hidden character problem (available online and from most user groups). But at least give me a chart, a well-organized and complete chart.

Font utilities

If you are adept at working with a large number of fonts, then you probably already use a font management utility like Suitcase or MasterJuggler. It’s practically a requirement to use one of these utilities (and a font menu utility) with the larger expert font collections, like Adobe’s Minion (22 fonts) or Linotype’s Centennial (17 fonts). The Caslon face I am using for this book totals 26 separate fonts. These
families include such treats as more weights, swashes, display type, titling caps, caption fonts, super- and subscript numbers in proportion to the typeface, and/or ornaments.

The subtle distinctions the expert sets offer would have passed fairly unnoticed in the general public years ago. But the level of type sophistication has increased so dramatically across such an incredible variety of professions that the subtle distinctions in type are now being noticed and appreciated. Even though the changes are what some may call minor, the overall professional effect comes through clearly.

As we drive up the river road, there are sixty thousand trees I see but do not touch. Like me, Amanda is confined in the speeding jeep, but she touches every tree.

notebook of Marx Marvelous another roadside attraction, by Tom Robbins

This is just a simple example of the difference the specialty fonts in an expert set can make in a piece of type.

To the left is plain ol' Times Roman.

This is Minion Regular with expert small caps, display swash italic, regular swash italic, and an ornament.
This is my font menu for Caslon, the typeface you are reading in this book. Each of these names is a separate font.

I'm using WYSIWYG Menus to group my fonts into families.

Notice the hot keys listed to the right of several fonts — using Now Menus, I can just hit that key and the next character I type will be in that font, or the selected text will turn into that font. This feature is a valuable asset when doing a lot of work with expert sets.

You also need something like the freeware utility PopChar that lets you view all the characters in the set and insert them without having to know the key combinations.

Or instead of all these separate utilities you can use a great utility called TypeTamer from Impossible Software (except you won't have hot keys).
There are a number of techniques that designers and typographers use to make type more beautiful and pleasant—one technique is the use of small caps. Small caps are capital letters that are approximately the size of lowercase letters. Small caps are often used simply for their design effect, but they have several very practical uses in fine typography. Sometimes an article or chapter opening begins with the first line (or part of the first line) in small caps, as in this chapter. This is a simple and elegant way to lead the reader into the text.

Where to use small caps
If you set acronyms in regular all caps, their visual presence is unnecessarily overwhelming. One standard and practical place to use small caps is in acronyms such as FBI, NRC, CBS, or SIMM.

Traditionally, “A.M.” and “P.M.” are set with small caps. If you were taught to type on a typewriter (or if you were taught on a keyboard by someone who was taught on a typewriter), you probably learned to set these abbreviations in all caps because there were no small caps on typewriters. But now that you have the capability, you can and should set them properly.

Harriet, an FBI agent, turned on CNN to get the dirt on the CIA before going to bed at 9:30 P.M.

The capital letters in the middle of the sentence call too much attention to themselves. Notice how the small caps blend in with the text. The capital letters for P.M. are much too large—the abbreviation is not that important.
Creating small caps on your computer

Most programs have a command in the Format or Font menu to change selected lowercase letters to small caps. If not, type the text in all caps and then reduce the selected letters to about 70 percent of the point size of the rest of the type (this is what the computer shortcut does).

These two methods are okay if you are going to use small caps just once in a while on fairly low-level jobs. But if you are producing fine typography, you really need to invest in a typeface that has specially designed small caps. When you simply reduce the point size of the type (the same thing the computer does when you use a menu command), all the proportions are reduced and the thickness of the strokes no longer matches the other letters.

THE WICKED ARE VERY WEARY.

*The weight of the computer-drawn small caps is thinner than the weight of the regular initial (first letter) caps.*

*Typeface is Eurostile Condensed.*

If you need to use a face that does not have a matching set for small caps, try using the semibold face (if there is one) for the small caps, since when you reduce their size their line thickness will shrink. Or you can try changing the default size of the small caps—if your application sets small caps at 70 percent, try changing that to 82 percent to match the stroke thickness better. Unfortunately, in QuarkXPress the small cap size applies to your entire document—to every font, every size, every style, every weight. This is very poor typographic handling. In PageMaker you can change the small cap size per character, and you can add it to your style sheets.
True-drawn small caps

There are quite a few font families that include “true-drawn” small caps—letterforms that have been redesigned to match the proportions and thicknesses of the uppercase. These families are often called “expert” sets or perhaps “small cap” sets (see Chapter 8). The result is a smooth, uniform, undisturbing tone throughout the text.

There is No Rest For The Wicked.
The Wicked Are Very Weary.

True-drawn small caps are specially drawn to match the weight of the capital letters in the same face.

Typefaces are Caslon Semibold, Caslon Expert Semibold, Caslon Regular, Caslon Expert Regular.
Readability and legibility of small caps

Pull quotes and captions are sometimes set with small caps, but keep in mind that small caps are no easier to read than all caps. Since every word in all caps is a rectangle, our eyes have to resort to reading letter by letter. This does not mean you should never use all caps or small caps—just be aware of this limitation and use them when you can justify the loss in readability and legibility. The more text there is in all caps or small caps, the less likely it is that people will read it.

To live content with small means; to seek elegance rather than luxury, and refinement rather than fashion; to be worthy, not respectable, and wealthy, not rich; to study hard, think quietly, talk gently, and act frankly; to listen to stars and birds, to babes and sages, with open heart; to bear all cheerfully, do all bravely, await occasions, hurry never. In a word, to let the spiritual, unbidden and unconscious, grow up through the common. This is to be my symphony.

William Henry Channing

Do you find that, even though the text is interesting, you have to struggle to stay with it? Small caps are no easier to read than all caps.
In typography, numbers are called figures. Most typefaces use plain old regular numbers, or figures. These regular numbers (also called “lining figures”) are similar to all caps in that they appear to be too large when set within body text. But figures used to be designed like lowercase letters, with ascenders and descenders, which blend smoothly and beautifully with body copy. These “oldstyle figures” are also particularly beautiful when set in large sizes. Once you start using them it’s hard to go back to the other numbers.

Notice how large and clunky these numbers appear:

Dear John, please call me at 438-9762 at 3:00 to discuss marriage.
Or write to me at Route 916, zip code 87505.

Notice how beautifully these numbers blend into the text:

Dear John, please call me at 438-9762 at 3:00 to discuss marriage.
Or write to me at Route 916, zip code 87505.
Monospaced figures

Regular, or lining, figures are not proportionally spaced as letters are; they are monospaced. That is, every regular number takes up the same amount of space: the number one occupies as much space as the number seven. This is necessary because we often need to make columns of numbers and the numbers need to align in the columns.

```
Rats: 473
Ravens: 1,892
Robots: 19
```

If the numbers were not monospaced, we would have great difficulty aligning them in columns.

But when you use regular, lining figures in body text, the monospacing creates awkward letter spacing and usually requires kerning. Look carefully at the letter spacing in the numbers below:

Call Rosalind at 1.916.438.9762.

Proportionally spaced figures

In a few (not all) expert fonts, the oldstyle figures are proportionally spaced, meaning they each take up only as much space as is appropriate for the number—the number one takes up less space than a nine because it's skinnier. This is particularly wonderful for text use because the numbers fit together so well, but don't use proportionally spaced oldstyle figures in columns to be summed or they won't line up!

When you buy an expert set and start using oldstyle figures, first make a quick check to see if yours are proportionally spaced or monospaced: just type several rows in columns and see if you can draw a clean line between each column.

```
1234567  1234567
4598021  4598021
9768635  9768635
```

Because the numbers on the left are monospaced, they align neatly in columns. The numbers on the right are proportionally spaced, so they do not align in columns.
Ligatures are single typographic characters that are combinations of two or more characters. For instance, there are common ligatures for the “fi” and “fl” combination:

\[ \textit{fickle flames fickle flames} \]

Can you see the problems in the example on the left? Can you see the solutions in the example on the right?

Ligatures are created either to solve a typographic problem, such as the hook of an “f” bumping into the dot of an “i,” or sometimes simply for an elegant look. Most fonts contain at least the fi and fl ligature, but you will find quite a range of ligatures in expert sets. How many ligatures can you find in the following paragraph?

However, a good laugh is a mighty good thing, and rather too scarce a good thing; the more’s the pity. So, if any one man, in his own proper person, afford stuff for a good joke to anybody, let him not be backward, but let him cheerfully allow himself to spend and to be spent in that way, and the man that has anything bountifully laughable about him, be sure there is more in that man than you perhaps think for.

\[ \textit{N} \text{orman Melville, Moby Dick} \]

These are the ligatures available in the font Zapf Renaissance Italic Swash, which is designed to be set with the font Zapf Renaissance Italic, (both of which are shown to the left):

\[ \textit{ff} \, \textit{sp} \, \textit{fi} \, \textit{st} \, \textit{ff} \, \textit{th} \, \textit{Th} \, \textit{fl} \, \textit{ff} \, \textit{ff} \]
Setting ligatures
You can always set the \textit{fi} and \textit{fl} ligatures in just about any font on the Macintosh. If you want other ligatures, you will have to invest in an expert font set.

\begin{itemize}
\item \textit{fi} Option Shift 5
\item \textit{fl} Option Shift 6
\end{itemize}

In QuarkXPress, there is a feature that automatically sets the ligatures whenever you type “fi” or “fl.” From the Edit menu, choose “Preferences,” then “Typographic.” Check the “Ligatures” checkbox. The “Break above” amount is a kerning value so if you letterspace your type beyond that amount, the ligature will automatically separate back into the two separate characters.

The dotless i
Generally, ligatures are not used in display type (type in large sizes, above 24-point). If you have a problem with the hook of the “f” bumping into the dot of the “i,” try using the dotless i character: ı (type Option Shift B).

Flying fish found in pocket!
*Notice the problem in the “fi” combination.*

Flying fish found in pocket!
*The dotless i solves this problem so neatly.*

This dotless i character also comes in handy any other time the dot gets in the way, as might happen if you use italic swash caps.

\begin{itemize}
\item \textit{Victor Hugo} \hspace{1cm} \textit{Victor Hugo}
\item *Oooh, doesn’t that dot bumping into the V bother you? Now you can fix it.*
\end{itemize}
Condensed and Extended Type

Type families often have more members than the basic Regular, Italic, Bold, and Bold Italic. A larger family might have Condensed, Bold Condensed, Extra Condensed, Extended, Black Extended, etc. Other typefaces are single-member families and are designed specifically as one very condensed or very extended look.

Condensed type is type that looks like it has been compressed, or squished, horizontally, but not vertically. Extended type seems to have been expanded, or stretched horizontally. You can use condensed or extended type for practical typographic solutions or simply for playful effects.

This is Eurostile Plain, a great face.
This is Eurostile Condensed, another great face.
This is Eurostile Extended, also great.

Condensed faces often have a “tall,” elegant look. Extended faces usually appear squatty, yet appealing. They often have a high-tech, assertive look.
Condensed text faces

Condensed text faces are handy when space is at a premium. You’ve probably noticed that some typefaces take up a lot more room than others. Compare the space occupied by the copy set in the two faces below, Garamond and Times Roman. Times was created for the London Times specifically to save space yet still be eminently readable. You can tell even in this small sample that a large body of text in Times would fill significantly less space than the same size type in Garamond, even though Times appears to be larger (because of its x-height; see page 18 for details).

They have a wonderful therapeutic effect upon me, these catastrophes which I proofread ....... When the world blows up and the final edition has gone to press the proofreaders will quietly gather up all commas, semicolons, hyphens, asterisks, brackets, parentheses, periods, exclamation marks, etc. and put them in a little box over the editorial chair. Comme ça tout est règle .......

Henry Miller, Tropic of Cancer

The face on the left is Garamond; on the right is Times Roman.
Computer-drawn vs. true-drawn

You probably know you can compress and expand type through most software applications with the click of a button. This is okay for an occasional emergency, but the computer distorts the type by simply squishing it. If you need a compressed face so you can, for instance, get more words into your newsletter, please don't let the computer squish the type—invest in a “true-drawn” condensed face. True-drawn faces have been redesigned with different proportions, stroke thicknesses, counter spaces, and other fine features so as to retain the integrity of the typeface and maintain readability. Below are examples of what the computer does to the letterforms as opposed to what the designer does.

Franklin Gothic, condensed

Franklin Gothic Condensed

In the first example, the computer simply squished the letterforms. The second example is a redesigned face. Notice the differences in the weight, the thin/thick strokes, the counters (spaces inside the letters), the letter spacing, the height of the lowercase letters in relation to the caps, the terminals of the "e" and "s" where open space has been designed into the condensed version, and other subtle differences between the computerized version and the redesigned face.

As for me, I am tormented with an everlasting itch for things remote. I love to sail forbidden seas and land on barbarous coasts.

Herman Melville, Moby Dick

A well-designed condensed text face maintains maximum readability within the compressed proportions. This is an example of a true-drawn Garamond text face called Light Condensed.
Break the rules
Occasionally you may want to create some dynamic display of type and you need a condensed or extended version, but it doesn't exist or it isn't enough. It's okay to break the rules, but break them with gusto! Make it look like you meant to distort the type. If it's not obvious, the sophisticated reader (of which there are more and more) will think you just didn't know what you were doing. Don't be a wimp!

If you're going to distort type, then do it!
Do it so it's obvious—don't pretend you're not!
Typefaces are ExPonto (script), Eurostile Extended Two Bold, and Bad Copy.
Display Type

Display type refers to type that is large, that is on display, as opposed to body text, which is what you read in paragraphs at smaller point sizes (9 to 12 point). Some people might refer to headlines as display type, but generally it refers to type around 24 points or above. Decorative typefaces are also called display faces, because you would typically use them only at large sizes for special occasions.

Now, the definitions above are generic definitions. There is also an actual classification of type design called “display type.” These faces have been specifically redesigned for larger sizes.

Long ago, when type was carved by hand out of metal, the designer changed subtle features as the sizes got larger: the thin strokes got thinner, the serifs were more delicate, the counters (the space inside the letters) were different, the places where parts of the letters joined were thinner, the letter spacing was tighter, sometimes the ratio of x-height to cap height was different.

The computer, however, makes no distinction between sizes of type. It takes one size, say 12 point, and makes it larger or smaller as you wish. Thus when you use 6-point type, it is simply half of 12-point. This means the strokes are half as heavy, the space between the characters is half as much, etc. When you set 36-point type, it is simply three times as large as 12—the thin strokes are three times thicker, there is more space between the characters, etc. This creates a heavy, clunky look at large sizes. The solution to this problem is to use a specially designed display face.
Display vs. text

It is easy to see the differences in the two faces below. Both are the
typeface Minion, but the word on the left is set with Minion Regular;
the word on the right is set with Minion Display Regular. The instant
impression, even if a person is typographically illiterate, is that the
display face is finer and more elegant, less chunky and clunky. That’s
because the letterforms and spacing attributes in the display face have
been designed specifically for larger type sizes—they have not been
simply enlarged.

Take notice of exactly what make these faces different, which details
create the more elegant look of the display face. Look carefully at the serifs,
the thick/thin contrasts in the strokes, the places where the parts of the
characters join together, the letter spacing, the crispness of the terminals.
Which would you choose to use in a billboard or large poster?
Display type and body text

If you have a display face, don't use it in body text! If the computer takes a display face and reduces it, those delicate thins and serifs will be so weak in the smaller size that they'll fall apart when it prints. Remember, if the face was designed at 36-point and you print it at 9, the computer will just reduce everything in the entire face to a quarter of the original. Even if it prints well because you use a high-quality press, it will be less readable than the regular font at the smaller size.

Below is Caslon Regular from Adobe Systems set at 65-point. It's not really meant for large sizes.

Serendipity

But Caslon Regular is meant for body text. It holds up quite well at this size you are reading right now. Even at 9-point, the strokes are even and full, and the proportions are ideally suited for readable text.

Below is Big Caslon, a display face designed by Matthew Carter, set at 65-point. Although the features of the typeface are more delicately designed, the entire face presents a stronger presence on the page at the larger size.

Serendipity

But Big Caslon, the display face, is not readable or graceful at this small size you are reading right now. The proportion of the x-height is too large, the thins are too thin, the letter spacing is too tight, the delicate features are lost or wimpy.
you can do a good ad without good typography,
but you can't do a great ad without good typography.

herb lubalin
Spacing

In which we discuss the importance of and uses for pair kerning, auto kerning, range kerning, track kerning, manual kerning, word spacing, and letter spacing, as well as linespacing (leading) and paragraph spacing.
The truth is that typogaphy is an ART in which Violent Revolutions can scarcely, in the nature of things, hope to be successful. A type of Revolutionary novelty may be extremely beautiful in itself; but for the creatures of habit that we are, its very novelty tends to make it illegible.

Aldous Huxley
Typography for the Twentieth-Century Reader
In page layout applications, such as Adobe PageMaker, QuarkXPress, FrameMaker, or Ventura, you have an incredible amount of control over the spacing between letters, words, and lines. But to take advantage of this control, you must know what the features refer to. Later in this section I address the space between lines (linespacing, or leading) and the space between paragraphs. This chapter focuses on manipulating the space between the letters: kerning, pair kerning, auto kerning, manual kerning, range kerning, tracking, and letter spacing.

Kerning

Kerning is the process of adjusting the space between individual letters; it is a fine-tuning process. The desirable end result is visually consistent letter spacing because consistent spacing strengthens the readability of the text. Whether that means you increase space between tight letters or decrease space between loose letters, the point is that the spacing must be consistent. You don't want the reader's eye to stumble over awkward letterfitting. To a discerning eye, your kerning is symbolic of your attitude and experience toward type. Don't be a dork.

Canteloupe

This word is not kerned at all. The letters are loose, quite separate from each other.

Canteloupe

This word has been kerned so the letters fit snugly and consistently together without being overly tight.
Kerning metal type

Until the 1970s, type was set in metal. Some machines set entire lines of type on metal slugs, but many machines followed the older style of using individual pieces—regardless of the particular method, every character had its own separate metal space. If each letter is on its own piece of lead, then the letters can only get so close to each other—it’s simply not physically possible to move them closer without taking a knife and shearing off some of the lead, thereby making that character useless for further typesetting. In lines of metal type, you couldn’t even do that much. In those days, designers had to cut apart the proof sheets of type and move the printed letters around to adjust their spacing, then glue them down. If you look at an old magazine, you can instantly tell it’s old, right? One of the visual clues is the loose letter spacing, looser than you are accustomed to reading now that type is being set electronically.

Letter spacing

Letter spacing is not really kerning, but refers to a general and arbitrary adjustment of the space between characters in a large piece of text, whereas kerning is a form of individual letter spacing. You might want to add more letter space to open the look of a typeface, or to create a dramatic headline that stretches across the page. You might want to decrease the letter spacing of a script face so the connectors reach the following letters. Notice the very open (too open) letter spacing of this paragraph. It’s rather annoying in this case, isn’t it?

Whew. This is better. PageMaker’s letter spacing values are based on the value the designer built into the font, and they are paragraph-specific so you can adjust the letter spacing appropriately according to the typeface and size and purpose. In QuarkXPress all you can do is change the “tracking” value, which merely adds or subtracts an arbitrary amount between all characters.
Kerning pairs
Most fonts have kerning pairs built into them. That is, as designers create fonts, they build in tighter spacing between certain pairs of letters that are known to cause inconsistent gaps, such as Ta, To, Yo, we, and many others. Not all fonts have kerning pairs built in, and some have poorly adjusted pairs. Some fonts have 200–300 kerning pairs, others have over a thousand. Just because a font has an extraordinary number of kerning pairs does not mean it’s better. In fact, where there are thousands of pairs it can take an interminable length of time to display the text on the screen, and it will also take longer to print.

Auto kerning
Page layout applications usually have a checkbox that allows you to tell your program to automatically take advantage of the kerning pairs, if you are using a font that contains them. In most programs you can usually also specify a point size above which the kerning pairs are automatically used. It’s neither necessary nor desirable to auto kern small sizes of type (less than about 7 or 8 point) because when type is set small it should actually have more space between characters, not less.

Well Told Vermin Take woe
Well Told Vermin Take woe

In the first example, no auto pair kerns have been used. In the second example, the automatic kerning pairs have been used. You can clearly see the difference, although in type this large you must still do some manual kerning—auto pair kerning is just a start.
Manual kerning

Kerning is a totally visual skill. The computer does the best it can with what it has to work with, but the end result, especially for larger type sizes, depends entirely on your eyes and your judgment. So even if your application has used auto pair-kerning, you must usually kern the larger type manually, selecting the space between two letters and adjusting it to match the visual space between the others.

Every page layout application and many illustration programs have keyboard shortcuts for kerning type on the screen. Sometimes you must insert a numeric value into a dialog box to add or remove the space, and some applications use both methods. Whatever it is, find out and use it.

When you kern manually, you must either select the two letters you wish to kern between, or click to set the insertion point between the two (depending on your software).

Range kerning

Sometimes you start the fine-tuning process by selecting a “range” of text—a group of consecutive letters—and applying kerning values. This method, called range kerning, applies the same amount of space between every pair of letters, regardless of their natural fit. If you range kern, you will probably need to finish the process by manually kerning certain combinations.

When you select a range of text (as shown to the left) and apply a kerning value or use keyboard shortcuts to kern, you are taking out the same amount of space between every pair of letters. This is a beginning process—you will still need to manually kern the characters for a perfect letterfit.
Tracking
Tracking is a more complex issue. True tracking increases or reduces the letter spacing according to the point size of the type.

Remember when we talked about display type, and how the original metal letters were redesigned for large and small sizes, and that the spacing values were different for large and small type? Small type requires extra letter spacing; large type, as in headlines, requires less letter spacing the larger it gets.

Different applications use “tracking” differently. Adobe PageMaker, for instance, has true tracking: if you choose Normal tracking for very small type, PageMaker adds letter space; if you choose Normal tracking for large type, PageMaker subtracts space. It takes all the built-in pair kerns into consideration as well, so you get as close to optimum letter spacing as possible before having to manually fine-tune.

You might want to add PageMaker’s tracking to your headline style sheet so all your heads have a start on proper letter spacing (you may still need to manually kern pairs of letters). You might want to track very small type so it has the tiny bit of extra space it needs. Because PageMaker’s tracking is so thorough and complex, it’s not a good idea to track large blocks of body copy—most body copy (9- to 12-point type) will not need tracking anyway. Reserve its power for large and small type.

The “tracking” in QuarkXPress is simply range kerning—it adds or subtracts a fixed amount of space between all letters selected regardless of kerning pairs or point size.

Find out exactly what your software does when you choose the tracking command. Whether it is true tracking or simply range kerning, understand what it does and use it when appropriate.
## Kerning definitions

These are brief definitions of the variety of terms related to kerning.

<table>
<thead>
<tr>
<th>What it is</th>
<th>What it means</th>
<th>Why use it</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Letter spacing</strong></td>
<td>Adding or decreasing the same amount of space between all the letters. Letter spacing is applied to a range of text; kerning is applied to individual pairs.</td>
<td>Usually used to change the spacing of a large amount of text to open the face or tighten it, depending on the natural characteristics of the typeface and its purpose on the page.</td>
</tr>
<tr>
<td><strong>Kerning</strong></td>
<td>General term for adjusting the space between letters.</td>
<td>Kern to create a visually consistent look.</td>
</tr>
<tr>
<td><strong>Pair kerning</strong></td>
<td>The special kerning built into certain combinations of letters when the typeface was designed. You can also use special programs to add more kerning pairs to your fonts.</td>
<td>This is built into your fonts—don't worry about it.</td>
</tr>
<tr>
<td><strong>Auto kerning</strong></td>
<td>When an application is capable of automatically finding and using the pair kerns built into the font.</td>
<td>You can turn auto kerning on or off in your application. Leave it on.</td>
</tr>
<tr>
<td><strong>Manual kerning</strong></td>
<td>Adjusting the fit of two characters by “hand” (computer “hand”).</td>
<td>Use this for the final fine-tuning.</td>
</tr>
<tr>
<td><strong>Range kerning</strong></td>
<td>Selecting a range of text and applying an overall kerning value to all the pairs of letters.</td>
<td>Use this to tighten a range of text in preparation for manual fine-tuning.</td>
</tr>
<tr>
<td><strong>Tracking</strong></td>
<td>Means by which the computer adjusts the letter spacing, depending on the point size of the type and the auto kern pairs (PageMaker only; XPress “tracking” is really “range kerning”).</td>
<td>Use this for large or very small type as a start for better letter spacing. For large type, you will still have to manually fine-tune the type.</td>
</tr>
</tbody>
</table>
Linespacing (leading)

Linespacing is the space between the lines of type. When type was set in metal (which wasn't that long ago), compositors would insert thin strips of lead between the lines of metal characters, which is why the space is called “ledding,” not “leading.” Leading is measured in points, just like type. The measuring system works like this:

You take the point size of your type, say 12 point.
You take a (metaphorical) thin strip of lead, say 2 points.

12-point type
+2 points of lead
=14 points of total space, called leading

You add the 12 points of the type size to the 2 points of lead, and you then say that you have a leading value of 14 points.

This is written as 12/14 and is pronounced “twelve on fourteen.” (Adding the 20 percent is the same as saying the leading value is 120 percent of the point size of the type.)

This used to mean that the type should be set at 12 point and the typesetter should then drop down 14 points to the next baseline, but now it simply means that there are 14 points of space surrounding the line of type, and various applications apply that space differently, above and below the baseline.

Traditionally, an average leading is 20 percent of the point size of the type. Thus for 10-point type, the average leading is 2 points, added to the 10 for a 12-point leading value.
For 30-point type, an average leading is 6 points, for a 36-point leading value.

So now if you look at a type specification that calls for 10/16, you instantly know there is a lot of space between the lines.
If you see type that is set with the same number for the leading value as for the type size, such as 24/24, which is called “set solid,” you know there is very little space between the lines.
Not-so-average linespacing

Although 20 percent of the point size of the type is an average linespace, there are many times when you need to change that. Here are details of several clear-cut cases for when you must adjust linespacing, when you might want to, and a guideline for what to look at to determine the optimum linespacing for your text.

Headlines

If a headline runs two or more lines, you will probably need to decrease the linespace. The average 20 percent is okay for body copy, around sizes 9 to 12, but above that it starts to become excessive, especially when you get into sizes such as 48 and 72. Also in big headlines, take note of whether you have descenders or not, and where they fall. If there are no descenders, you really have to decrease the linespace.

The orchestra played egregiously

Notice, above, how much extra space there appears to be between the lines, especially since there are no descenders in the first line. You can take out quite a bit of space, as shown in the example on the right. Typeface is Trade Gothic Bold Two.
All caps
When text is all caps, there are no descenders that drop into the line-spacing, but every one of the letters reaches up to the full height of the line. Because the words present such compact rectangles, you must be very conscious of the linespacing.

In smaller sizes, such as body text (why would you set all caps in body text?), be conscious of the crowded feeling that sometimes happens with all caps—be loose with linespacing.

The paragraph above is set with auto leading, which is 120 percent of the point size of the type. In this paragraph I added a few extra points of linespace to loosen and lighten the look.

In large sizes, as in big headlines, the compact words emphasize the amount of space between the lines; it can look disproportionate. You will probably want to decrease the space between the lines so the entire headline presents a compact package, rather than separate lines of packages.

**THE DAYS ARE ENDLESSLY DULL**

If, for some reason, you need to set headlines or other large type in all caps, you will probably need to remove some of the linespace. Without the descenders, the space can appear to be excessive.

*Typeface is Eurostile Bold.*
Sans serif text
Sans serif typefaces tend to have large x-heights. These large x-heights fill the space between the lines, almost always necessitating extra linespacing. But look carefully at the face first! Do you think this paragraph could use a little extra leading? Yes? You're right.

Special effects
Sometimes you want to increase or decrease the linespacing dramatically for a special effect. Do it! Just make sure you do it with gusto. Don't just add a tiny bit more linespace—add a lot! Don't just make the text very tight between the lines—make it extraordinarily tight! If you are going for the effect, then go all the way. Don't be a wimp.

Watch for these features
Large x-height: Increase linespacing.
Small x-height: Decrease linespacing.
Tall ascenders: You can get away with less linespacing because the x-heights are relatively small, but you might want to actually add dramatic linespace to emphasize the tall ascenders.
Reverse type: Along with increasing the point size by a point or two and increasing the weight a bit, you should probably also add a tiny bit more linespace.
Long lines: If you must use long lines of text, add a tiny bit more linespace so the reader can find the beginning of the next line easily.
Wide letter spacing: If the typeface is set with lots of letter spacing, add more linespace for balance.
The space between paragraphs is an important issue. Well, in the grand scheme of things I suppose it doesn't rank very high, but in typography it's important. If you space or indent your paragraphs poorly, your work belies you as an amateur.

First of all, let's clear up one thing: either indent your paragraphs or put extra space between them. Don't do both. The purpose of an indent is to tell the reader that this is a new paragraph. A small indent does that just fine. A small amount of space between the paragraphs does the same. But if you use both an indent and extra spacing, it's like hitting your reader over the head with a baseball bat because you think he is too stupid to read the clues for a new paragraph. He is not stupid. Choose one method.

**Paragraph indents**

So let's say you are going to indent your paragraphs. Are you going to indent them five spaces? One-half inch? No way, Jose. I know that's what your typing teacher taught you, and when you type across a page on a typewriter you probably need a five-space indent in proportion to the line length. But you are rarely setting lines that long on your computer, and besides, the standard typographic indent is one *em space*. An em space is a blank space as wide as the point size of the type; in 12-point type, an em space is 12 points; in 36-point type, it is 36 points. If you can set an indent with a measurement, set one em space. Otherwise fake it—an em space is more like two spaces than five.

Use your software to set the indent automatically. Word processors and page layout programs let you set a first-line indent; when you hit a Return, the text will start at wherever you set the first-line indent. (If you are not in total control of your tabs and indents, see my little book *Tabs and Indents on the Macintosh.*)
First paragraphs are not indented

The purpose of an indent is to warn the reader that a new paragraph is about to begin, right? Well, if it's the first paragraph, the reader does not need that clue—it's redundant. This is another one of those deals where it might not look correct at first, but once you know it is correct and you apply it, other work will look foolish to you when the first paragraphs are indented.

Space between the paragraphs

If you want space between the paragraphs, don't hit a double Return! Learn to use your software to put an extra space after each paragraph, a space generally about half the amount of your linespace. If you hit two Returns you get a big gap, a gap that separates the very things that should be visually connected. The paragraphs on other pages in this book have a linespace (leading) value of 15 with 7 extra points of space after each paragraph.

But on this page I have hit double Returns. Aren't these huge spaces between paragraphs horrendous? It makes the work look so juvenile.

Again I must reinforce: learn to use your software. Every word processor and page layout application gives you control over the space between your paragraphs. Be smart. Look smart. Use it.
Alignment

The alignment of your text plays a vital part in the look and the readability of your work. It's not the only factor—typeface, line length, style, size, linespacing, and case (caps or lowercase) also contribute. Type that is easy and pleasant to read encourages people to read what is written. Type that is not so readable can discourage a significant portion of the audience.

In short text, as in an advertisement or a package design, you can often get away with using a design feature that detracts from the readability but adds to the attractiveness and impact of the piece (such as extreme letter spacing, or all caps with a justified alignment, or fringe type)—but this only works when you can justify that the look of the piece is more important than the accompanying loss of readability.

Passion without reason is blind;
Reason without passion is dead.
Will Durant
paraphrasing Spinoza

A centered alignment is very stable and secure and tends to have a more formal appearance. It can be dull because of this formality.

Passion without reason is blind;
Reason without passion is dead.
Will Durant
paraphrasing Spinoza

A strong flush right or left alignment has a clean edge with an almost visible line running along it. The strength of this edge adds strength to the design.
**Left aligned**

Speaking just in terms of alignment, text aligned on the left is the most readable. Left-aligned text uses the optimum word spacing and letter spacing that the designer built into the font, and the spacing is very consistent so you don’t have to struggle through the words at all. And as you read, your eye can quickly find the beginning of the next line.

When you align text left, strive to keep the right, “ragged” side as smooth as possible, or in a slightly concave shape. Sometimes this necessitates forcing line breaks to fill in holes or to prevent long text strings from hanging beyond the rest of the lines. Below, the word *of* is hanging off the right edge, while in the line just below it there is clearly plenty of room to accommodate the word. Bump *of* down to the next line (see Chapter 22 on Line Breaks for details).

If you bump words down, be sure you do it as the last touch in your final layout. Otherwise when you edit the text, change the type size or column width, or alter the layout in any way, you will end up with tab spaces, empty spaces, or line breaks in the middle of your sentences. Fortunately, in a flush left alignment you can easily make type corrections and adjust lines, often without affecting the rest of the text at all.

1. I declare! Sometimes it seems to me that every time a new piece of machinery comes in at the door some of our wits fly out at the window.
   
   *Aunt Abigail in Understood Betsy,*
   by Dorothy Canfield Fisher

   The word “of” in #1 will bump down to the next line, as shown in #2, but we get an even better “rag” by narrowing the entire paragraph so the lines break as shown in #3.

2. I declare! Sometimes it seems to me that every time a new piece of machinery comes in at the door some of our wits fly out at the window.
   
   *Aunt Abigail in Understood Betsy,*
   by Dorothy Canfield Fisher

3. I declare! Sometimes it seems to me that every time a new piece of machinery comes in at the door some of our wits fly out at the window.
   
   *Aunt Abigail in Understood Betsy,*
   by Dorothy Canfield Fisher
Right aligned

Text aligned on the right creates a definite look, as shown below, quite different from left-aligned. The letter and word spacing still retain their ideal built-in settings, and corrections can often be made without affecting the rest of the text. The biggest drop in readability comes from the fact that the left edge, where your eye returns to find the next line to read, is not consistent so your eye has to find the beginning of the line again every time it moves to the left. In small amounts of text, this isn't a major problem, and the sacrifice can be worth it in exchange for the distinctive layout.

When you use a right alignment for the look it creates, then emphasize the look—don't be a wimp. Instead of keeping the ragged edge as smooth as possible, try exaggerating it.

There is no excuse for widows or hyphenated words when you set a right alignment. Since you are determining the line endings and since this format is rarely used with an extended amount of text, you can help compensate for the lower readability by being thoughtful in the grouping of phrases. And while you're at it you can completely eliminate any hyphenation.

*If you're going to align text on the right, don't try to disguise it. It's difficult to tell if the text above is supposed to be right-aligned or not. Typeface is Las Bonitas.*

*If you make the right alignment strong, it adds another dimension to the type and takes it beyond merely words on the page.*
Center aligned

A centered alignment also gives a particular look to text: a more formal, sedate, and potentially more boring sort of look. People who are just beginning to work with text tend to center everything because it's safe. It's symmetrical. It fills the space, everything balances automatically. However, a centered alignment can create a dreadfully dull piece, and in the hands of a non-designer, it usually creates an amateurish page.

A centered alignment has consistent letter and word spacing, but you have to keep finding the beginning of the lines as you read so it is not the most readable arrangement. But if you're going to do it, then do it. Make it clear that the text is centered, not just poorly justified. Varying line lengths make the page visually interesting. Also, a centered alignment gives you a chance to group the lines into logical thoughts. And remember, there's never an excuse for hyphenated words.

On with the dance! Let joy be unconfined;
No sleep till morn, when youth and pleasure meet
To chase the glowing hours with flying feet.

Lord Byron

This is nice, but it doesn't have much strength or passion;
it's hard to tell the poem is centered.

On with the dance!
Let joy be unconfined;
No sleep till morn, when youth and pleasure meet
To chase the glowing hours
with flying feet.

Lord Byron

This layout has a much more intriguing shape.
Take advantage of the flexibility of centered lines.
Also read “Consider those phrases” on page 120.
Justified

When you justify text, the computer forces the lines to extend to a certain length by adding or deleting space between the words, and sometimes between the letters. Some programs let you specify the minimum and maximum amounts the spacing can adjust, but the computer will override your specifications if necessary.

The greatest problem with justified text, both in terms of readability and aesthetics, is the uneven word spacing and letter spacing: some lines have extra spacing, some less. This irregularity is visually disturbing and interrupts reading. The shorter the line length in relation to the size of the type, the worse this problem becomes because there are fewer words between which to add or delete space (see below).

One simple rule for determining whether a line length is “long enough” to justify is this: The line length in picas should be twice the point size of the type: if you’re using 12-point type, the minimum line length before you should try to justify is 24 picas (6 picas equal 1 inch).

For many years, justified type reigned supreme as the way to set most text. But the trend over the past couple of decades has been to allow the natural spacing of flush left text to dominate, losing the structured look of the “block” of text, but maximizing readability.

So sweet a kiss the golden sun gives not to those fresh morning drops upon the rose, as thy eye-beams, when their fresh rays have smote the night of dew that on my cheeks down flows: nor shines the silver moon one half so bright through the transparent bosom of the deep, as doth thy face through tears of mine give light; thou shiniest in every tear that I do weep.

William Shakespeare, 
Love’s Labour’s Lost

Even with a long-enough line length, you will still get uneven word spacing. But notice how terrible the word spacing is in the example to the left—hold the page at an angle, squint, and you can see all the holes, and even “rivers” of white space running through the type. Typeface is Bembo.
Consider those phrases
I want to elaborate a little on the concept I keep mentioning: grouping words into phrases. We read and hear words in context, not as isolated items each with their own meanings. That is another reason all caps are hard to read—we read each word, but we understand clusters.

Typographic beauty is a function of visual aesthetics combined with an intellectual assimilation. A page can look good with “greek” text or nonsensical combinations of words, but the type really packs a punch when the content (which is visible) is integrated into the design.

In the Durant quote on page 115, the visual impression is enhanced by the strong right edge. But it is also strengthened because of the phrases that are emphasized. With the flush right alignment, “without reason” and “without passion” are forcefully isolated, juxtaposed, and begging to be considered as a unit. The meaning of the words in these lines give more power to the whole piece. Always consider the phrasing when you have the opportunity to adjust it, as when your alignment is not justified or when the line length is short.

It’s your choice
Choose one alignment per page—don’t mix centered with flush left, for instance. With any alignment you choose, be aware of its strengths and weaknesses. Each alignment presents an initial visual image to the reader, has a different level of readability, and has particular quirks in regard to setting it. Evaluate these strengths and weaknesses, and base your decision on the combination of factors that best communicates your message.

In this book, I am obviously using justified type. The uneven word spacing bothers me, but because there are so many typefaces and type examples on these pages, I wanted the clean lines of a justified text block. It acts as a contrast to the extra stuff, and also as a solid, stable, repetitive background for the play of the other text.
In which we explore effective ways to set headlines and pull quotes and discuss the importance of sensitive line breaks and hyphenation. We also experiment with various ways to emphasize type...
Logic only gives man what he needs. Magic gives him what he Idiot wants.
Headlines & Subheads

The headlines and subheads in a document do more than simply give clues as to the content of the stories. They provide an organization to the page; they provide a repetitive element that unifies the publication; they provide the visual contrast that attracts our eyes to the page. Here are a few guidelines for using heads and subheads to effectively take advantage of their presence.

* Avoid using all caps or small caps. They are difficult to read, plus they take up too much space. Using lowercase letters, you will have more room to use a larger and bolder font.

* Watch the leading on multiple-line heads. The larger the type size, the less leading you need. If there are few or no descenders, it is particularly important to remove the excess space. Your intent is to keep the two lines together as one visual unit.

* If your text is flush left, keep your heads and subheads flush left, not centered. This is particularly important if your page feels a little cluttered; keeping the heads flush left with the text will reduce some of the visual clutter. When a head is centered, our eyes connect its placement with the first line of the first paragraph. If the first line of text does not stretch all the way across the column, the centered headline won't have a good connection to the story.

* To preserve the strength of this alignment (and to be typographically proper), don’t indent the first paragraph in the story. Any indent you do use should be only about two spaces wide, about one em space (as wide as the point size of your type).
• There should always be a little more space above a subhead than below it to ensure that the subhead is visually connected with the text it refers to. If the subhead is too far away, or if it is the same distance between the text above and below it, the subhead appears to be a separate, unconnected element.

• Create a clear distinction between heads and subheads. If the only difference between your head and subhead is size, then make sure they are significantly different sizes. You might want to italicize the subheads, or if you have a rule (a drawn line) beneath the headline, remove the line from the subhead.

• Always avoid awkward line breaks. Read your heads and subheads carefully for line breaks that might cause confusion or ambiguity, for silly line endings, and of course don't hyphenate.

As you read through the guidelines, circle the appropriate places in this story where you see the principles being used. Not all have been used in this one example, of course. How many do you follow in your work?

Typefaces are Eurostile in the heads and subheads, Bembo in the body copy.

Many thanks to Michael Howley for passing this delightful story along to me!
- Choose a typeface for your heads and subheads that provides a strong contrast to your body text. This creates a contrast on the page that not only is visually attractive, but also strengthens the organization and makes a clearer path for the reader to follow.

Generally, your body text is a serif face, since extended amounts of text are easier to read with serifs. If so, a strong, bold sans serif is a good choice for heads and subheads. If you don't have a strong, bold face in your font library, you'll find that an investment in one is your single best investment toward more effective design and communication.

If your body text is a lightweight sans serif, the strong bold in the same font would work well for headlines. Just make sure there is a solid difference between the light weight and the heavy weight. For instance, the Helvetica Bold that comes on your computer is not bold enough to stand out effectively.

You might also want to consider a heavy slab serif face as a headline type, which is so different in structure and weight from any readable sans serif or serif that it works well as a headline type with almost any face.
Have fun with it!

If appropriate for your content, experiment with different ways of setting heads. Perhaps add a rule above and/or below the heads, or reverse them, or set them extra large, or use an initial cap. If you have a special story, perhaps create a special headline. Keep in mind, though, that if every story has a special and different headline treatment, not one of them stands out as different or more important. Most stories should have typographically consistent headlines to retain the unity of the publication.

Always, always remember, your purpose is to communicate. No matter which technique you use, your heads and subheads should support that purpose.

*Headline typeface is Mister Frisky.*
Pull Quotes

Many times you must design or write a page that has no accompanying graphic to lighten the page and make it more enticing to read. That's where pull quotes come in so handy. A pull quote is when you take a quote from an article, story, or dull report and emphasize it on the page in some graphic way (as shown below). There are many ways to do this, and this chapter shows you several examples and provides some basic guidelines.

Pull quotes are often seen in the middle of the page, but there is no rule to force you to do this. Try some variations, such as a flush right or left quote in a wide outer margin (flush with the column of text); a quote in a background that cuts into one column of text; or a quote that runs horizontally across 1.5 or 2 columns. Use interesting punctuation marks, such as ampersands or questions marks, as graphic elements; perhaps set them large or colorful.

On the following two pages are samples of pull quotes. Have fun with them, make them attractive—that's their point! Be sure to read page 130 for guidelines on working with pull quotes.
Be creative!
More often than not, the purpose of a pull quote is to add some visual interest to the page. So do it. Make that pull quote beautiful, provocative, interesting, dynamic!

"Wail, wail, wail,"
set disk wicket woof.
"Evanescent Ladle Rat Rotten Hut."

You can't let the seeds stop you from enjoyin' the watermelon.

The harder you work, the luckier you get.

A simple rule above and below the quote sets it apart. Notice the punctuation is hung off the left edge so the text retains its strong left alignment. Typeface is Antique Olive Black.

A simple rule above and below the quote sets it apart. Notice the punctuation is hung off the left edge so the text retains its strong left alignment. Typeface is Antique Olive Black.

With a colored or black box, you can inset this quote so it tucks halfway into the adjacent column and hangs halfway out into the wide margin. Typeface is Antique Olive Compact.

Tall, narrow settings with lots of linespace work well in outer margins. Align the flush edge with the edge of the column. That is, the quote in the outer margin of the left-hand page should be flush right, aligned against the column of text. On the outer margin of a right-hand page, the quote should be flush left. Typeface is Bernhard Modern.
Try a horizontal quote extending across several columns. As with all pull quotes, leave plenty of white space surrounding it. Typefaces are Antique Olive Light, Antique Olive Compact, and Symbol.

Apply a gray shade or a pale color to large drop caps. This adds visual interest without overpowering the short quote. Typeface is Bellwe Medium.

Signifying the sound & the fury

Whenever possible and appropriate, take advantage of provocative punctuation and symbols. Typeface is Antique Olive Nord with a Goudy Italic ampersand.
Guidelines for pull quotes

Here are a few guidelines for setting pull quotes in your documents:

- Always hang the punctuation (see Chapter 5).
- Reduce the size of punctuation in large type.
- Use only one alignment; for instance, don’t set part of the text flush right and part of it centered.
- Make centered type obviously centered; break the lines at logical endings to create an interesting visual arrangement.
- Position initial caps on one of the baselines.
- Create a style for your pull quotes and use it consistently throughout your publication.
Captions are an important little feature of printed material. Every photo or illustrative figure should have an explanatory sentence or two accompanying it. People expect captions, so a photo without one confuses the reader momentarily. Often this explanatory text is the only thing people read. Take advantage of this fact, and don’t let your captions be dull or useless—make them an integral part of the story and of the page design.

**Choosing a typeface**

The typeface for captions should either be a member of the same font family as your body text, or a font that is very different. Don’t choose a font that is different but similar to the body text!

For instance, if you are using Garamond for your body text, feel free to use Garamond Italic or Semibold for your captions.

If you want to use another face altogether, choose something that is obviously different from your serif face, such as a sans serif—don’t choose another serif. If you are using a sans serif typeface for your headlines, use a light weight of the same sans serif for the captions.
Choosing a type size and leading value

Captions are traditionally a bit smaller than the point size of the body copy, but keep in mind that many people read only the captions, so you don't want them to be difficult to read! Generally, use a size that is one to two points below the size of the body text (unless your body text is already tiny). If your body copy is 10 or 11 point, you can easily use 9- or 9.5-point caption type.

Alternatively, use the same size as your body text, but use the italic or semibold version of the font. You want it to be clear to the reader that these few lines are not meant to be in the flow of the story.

Your choice of leading value (linespace) depends on whether or not you are trying to align all your elements to a grid: Are you consciously aligning your baselines across columns? Are your headlines set in a linespace that is a multiple of your body copy linespace? For instance, say your body copy is 10-point type with 12-point leading. If your heads have a leading value (not necessarily point size of type) of 24 or 36 (two or three times the 12-point leading), all your text will always line up across columns, assuming you are indenting paragraphs instead of adding paragraph space between them. If so, your captions should follow the same guidelines—maintain that 12-point leading value.

If you are not forcing all elements into a grid format, then you have more flexibility with the leading value. Smaller type can usually get away with less leading. For instance, most faces at 9-point can get away with adding only a half a point or one point of linespace. Remember that sans serif faces need a little more linespace because their x-heights are usually larger than serif faces.
Alignment

Whether or not you are using a grid, the baseline of your caption should be on the same baseline as the text in the nearest column. The bottom of your photograph or illustration should also be aligned with a baseline in the next column. *This arrangement must be consistent throughout your publication!*

An even more important alignment is the relationship between the text and the photo or illustration. If your body copy is flush left or justified, then your captions should be flush left with the edge of the photo! Don’t center captions unless everything else on the page is centered! You see, most photos have a strong, hard edge along both sides, yes? Your body text also has a strong hard edge along its side, yes? So don’t weaken those clean lines by centering your captions—follow and increase the strength of those edges by aligning the caption with them.

> A strange figure was discovered in the office late last night.

If you have some sort of detail you are using as a repetitive element throughout your publication, perhaps use it also in your captions. For instance, in the document from which the above graphic was taken, there are lists that use triangles as bullets. The triangle has been pulled into the caption as a unifying spark. *Typeface is Formata.*
Be consistent

Whatever you're doing with your captions, be consistent. Don't confuse your reader—be thoughtful. Use the same alignment, typeface and style, size and leading. Be consistent about the placement—how far below the bottom edge of the photograph you place it, aligning it with a baseline. Use a style sheet for the captions (if you don't know how to use the style sheets in your application, you must learn—it is one of the most important features you can master).

There are little tricks in every application for ensuring that the placement of captions is consistent—ask other people who use the same page layout application what tricks they use.
Every page of type contains at least a few words or headlines that need to stand out, either because they are important to the content, or perhaps the words need to be emphasized to add enough visual interest to the page so a reader is attracted to it. No matter what the reason, there are appropriate and inappropriate ways to call attention to particular words.

**DON'T DO THIS**

The inappropriate ways of emphasizing certain words or phrases are generally holdovers from using the typewriter, when our only options were to type words in ALL CAPS or *underlined*. Rarely should you use all caps, and never should you underline. Never. That's a law.

When words are set in all caps, we lose the recognition of the shape of the word and are forced to read the word letter by letter (how many times have you read that now?). For instance, the word “cat” in lowercase has a different shape from the word “dog,” and that shape helps us identify it. When the words CAT or DOG are set in all caps, their rectangular shapes are identical.

**Italic, not underline**

Typewriters, obviously, could not type in italic, so an underline on a typewriter was meant to fake an italic; that's why you were taught to type book titles with underlines, and why you underlined words in mid-paragraph when you wanted to emphasize them. But on your computer you have true typesetting choices—you don't have to fake it anymore, you can actually type in italic. Besides, the underline is usually too close to the bottoms of the letters and actually cuts into the descenders. And *underlining* an italic word is simply redundant.
But you can do this

You have other options for emphasizing type that will create a more sophisticated or exciting typographic look, as well as help in the organization of information.

Using *italic* instead of an underline, where appropriate, is one way to emphasize text in a subtle way, of course. For a stronger emphasis, use the boldest version of the typeface, or perhaps the *bold italic*.

For a more dramatic emphasis, use a different typeface altogether, one that has a strong contrast to the rest of the text. For instance, if your text is a classic oldstyle face, as this is, use a sans serif for emphasis. But don’t use a weight that is *similar* to the other text, especially for headlines—notice how much more **effective the emphasis** is when the sans serif is a strong black.

If you have the opportunity to use another color, take advantage of that color in your text or headlines when you need an emphasis. Just remember that the less that second color appears, the more dramatic the emphasis will be. Warm colors (reds, oranges) are the strongest, and very little goes a long way. Cool colors (blues, greens) recede, and you can use more of them without overwhelming the page.
Add space

If your design allows, add empty space around the text to immediately draw more attention to it. I know, your boss doesn’t like empty space—he says that he paid for it and he wants to use it. But think of those ads in magazines or newspapers where there is nothing at all except a few words in the middle of the page. Ask your boss if he noticed that ad. Ask him if he read that ad. Ask him if it is possible for anyone to open to that page and not read that ad.

No it is not.

The boss who had the courage to pay for all that space and let it be empty had the highest readership of any page in that entire publication. When there is clutter, our eyes are attracted to the resting places of the blankness. Have courage. Let the white space be there. Do you notice how much attention is called to that one line above, “No it is not”? It appears very important because of all the empty, white space surrounding it.
Rules and size can be effective

You don't ever want to use the underline feature in your software, but you can often apply a rule, or line, for emphasis, as shown in the headline above or in the running headers across the top of each page (in most programs you can add the rule to your style sheet so it shows up automatically). The advantage to the rule is that you can make it as thick or thin as you like, and you can make it a different color, dotted, or dashed. You can position the rule so it doesn't bump into the descenders, or, as you see in the running heads on each page, you can let it run through the descenders in exactly the position you choose.

Or:

Make it bigger

Of course you know you can emphasize type by making it bigger. But don't be a wimp—try making it really big, making the letterforms themselves into a design element, or perhaps enlarging just the interesting punctuation such as the question mark or ampersand or quotation marks. Or try setting the text very small, surrounded by lots of space. Either choice, large or small, will call a great deal of attention to itself.

So stretch yourself—go beyond the basic italic or bold word.

Be emphatic!
Line Breaks and Hyphenation

Your design project is all complete. Graphics are in place, colors have been chosen, you think it's ready to go to the printer. But you need to check one last thing—your line breaks, or how each line of type ends. Yes, that means every line in your entire project, every headline, every caption, every line in every paragraph! Certain elements are inappropriate at the ends of lines, such as too many hyphens, small words that hang over an empty space in the next line, the last half of a hyphenated word as the last line of a paragraph, awkward phrases, among others. These are details that might not seem too important at first, but attention to these details is what gives a publication a professional appearance.

"See, doesn't that look tacky?!"

Yes, checking every line break can be time-consuming, but it will give your publications that added touch of professionalism.
How to fix line breaks
Sometimes the easiest and best way to fix bad line breaks, especially if they involve long words that are hard to manage, is to have editing privileges: change a long word to a short word, or a short word to a long one; rephrase the sentence; eliminate superfluous words. But since that is not always possible, here are a few tricks for adjusting the ends of your lines:

- Most software packages that work with text have a line break feature, sometimes called a “soft return.” Instead of hitting the Return key, you hit Shift Return or perhaps Option Return. This creates a hard line break, but it does not pick up any of the paragraph formatting you would get with a Return, such as extra space before or after, or a first-line indent or a style change.

- Most packages also have a discretionary hyphen, affectionately called a “dischy.” You’ve probably noticed hyphens that occasionally appear in the middle of words in the middle of sentences (where someone manually hyphen-ated the word at the end of a sentence, later edited the sentence, and the hyphen stuck). Well, if you use a discretionary hyphen, usually by typing Command or Control Hyphen instead of the plain ol’ hyphen, that hyphen will disappear when the word moves to another location.

Also (and this is the point), if you type a discretionary hyphen in front of a hyphenated word, it will not hyphenate at all, ever. Use this to remove inappropriate hyphenations.

- You can often use subtle kerning or tracking in a line or in a few words, just enough to bring up the end of a hyphenated word.

- Try widening or narrowing the column just a tiny bit. Especially if it is set rag right, the difference won’t be noticeable.

- For one-liners that are a bit too long, such as headlines or index entries or parts lists, try justifying the line. This will often squeeze ornery text onto one line.
What are bad line breaks anyway?

Look for bad line breaks throughout every line of body copy. Of course, do this only on final copy, after all editing has been done! Here are several examples of the sorts of things to look for:

Casing Adder Bat

Heresy borsch-boil starry a
boader borsch boil gam
plate lung, lung a gore in-
nier ladle wan-hearse torn
coiled Mutt-fill.

Mutt-fill worsen mush of-
fer torn, butted hatter putty
gut borsch-boil tame, an off
oiler pliers honor tame, door
moist cerebrated worse Cas-
ing. Casing worsed sickened
basement, any hatter betting
orphanage off .526 (five toe
sex).

Casing worse gut lurking
an furry poplar—spatially
wetter gull coiled Any-bally.
Any-bally worsed Casing's
sweat-hard, any harpy cobble
wandered toe gat merit,
bought Casing worse toe pore
toe becalm Any-bally's
horsebarn. (Boil pliers honor
Mutt-fill tame dint gat mush
offer celery; infect, day gut
nosing atoll.)

Butt less gat earn wetter star-
ry.

Casing Adder Bat

Heresy borsch-boil starry
a boader borsch boil gam
plate lung, lung a gore inner
ladle wan-hearse torn coiled
Mutt-fill.

Mutt-fill worsen mush of-
fer torn, butted hatter putty
gut borsch-boil tame, an off
oiler pliers honor tame, door
moist cerebrated worse Cas-
ing. Casing worsed sick-
ened basement, any hatter
betting orphanage off .526
(five toe sex).

Casing worse gut lurking
an furry poplar—spatially
wetter gull coiled Any-bally.
Any-bally worse Casing's
sweat-hard, any harpy cobble
wandered toe gat merit, bought
Casing worse toe pore toe
becalm Any-bally's horsebarn.
(Boil pliers honor Mutt-fill
tame dint gat mush offer celery;
infect, day gut nosing atoll.)

Bought less gat earn wetter
starry.

1. Justify the headline so it stays on one line. 2. Use a line break (Shift Return) to bump "a" down to the next line, where it fits very nicely. 3. Kern the line a tiny bit to bring the rest of the word up. 4. Type a dischy in front of the word to bump it down. 5. Never hyphenate a person's name. I had to go up a few lines, bump "off" down, which bumped the other line endings down. This also took care of the inappropriate widow in 6. 7. There is plenty of room to squeeze "bought" on this line, perhaps by kerning the line a tiny bit. 8. "Horsebarn" is a good long word that could be hyphenated; type a dischy. Better yet, when "bought" moved up, it gave enough room to move "horsebarn" up. If not, try opening the text block or text box a wee bit. 9. Edit: to get rid of that terrible widow, exchange a short word for a long word. Story is by Howard Chace.
Headlines
Don’t hyphenate headlines. That’s a law.

Don Quixote de la Mancha

Don’t laugh—I have actually seen this as a printed headline. Someone did it.

Also, watch where the first line of a two-line headline ends—does it create a silly or misleading phrase? Fix it.

Professor and Therapist to Lecture

Don’t Lose Your Self Respect

Don’t leave widows (very short last lines) in headlines.

Man Walks Barefoot Across Bay Bridge

Fix it either way, or rewrite!

Man walks barefoot across Bay Bridge

Man walks barefoot across Bay Bridge
Captions

Generally captions don’t need to stretch all the way across a column width. This flexibility gives you the freedom to break lines at appropriate places to create sensible phrasing. This is especially true if you are centering captions—you don’t want all the lines the same length anyway. Breaking sentences into complete phrases creates a more readable caption, and since many people read only the captions, it behooves you to make them as readable as possible.

Will Rogers said, “We can’t all be heroes because someone has to sit on the curb and clap as they go by.”

Why hyphenate in a caption?

Will Rogers said, “We can’t all be heroes because someone has to sit on the curb and clap as they go by.”

There is no excuse to leave a widow in a caption!

Will Rogers said, “We can’t all be heroes because someone has to sit on the curb and clap as they go by.”

Will Rogers said, “We can’t all be heroes because someone has to sit on the curb and clap as they go by.”

These last two would not look good as paragraphs, but would work fine aligned under a photograph or illustration.
Hyphenation

If your text is flush left, right, or centered, hyphenation isn't a big problem. The only rule is to watch out for too many hyphens in a row and word breaks that are too short. Personally, my preference is never to allow more than one hyphenation in a row, and preferably no more than one in a paragraph. Other people whose opinions I respect are comfortable with, say, no more than three in a row. Also personally, I abhor those hyphenations that leave one or two letters at either end of the line. Others don't mind. No one, however, finds a hyphenated word as the last word in a paragraph to be acceptable.

If you are going to justify your text, you have other considerations to weigh because the computer hyphenates words in an attempt to maintain the most even word spacing possible. You cannot have totally even word spacing in justified text—the computer has to unnaturally force words to the beginnings and ends of the lines.

There are two schools of thought on justification with hyphenation: Some people are willing to put up with lots of hyphenated words, including two-letter ones, to ensure that the word spacing is as even as possible. Others are willing to accept uneven word spacing in exchange for fewer obnoxious hyphens at the ends of lines—hyphens that interrupt the flow and color of the text much more than does a subtle change in or less-than-ideal word spacing. Guess to which school I belong? Guess which paragraph on this page makes me twitch with horror?

You can set your page layout application to get the effect you want. I have Adobe PageMaker set to not allow hyphenations that would occur within three picas of the end of the line, thereby eliminating two-letter breaks, and to not allow more than one hyphen in a row. In QuarkXPress you can get even more specific. In both programs you can add the hyphenation controls to your style sheets.
Special Effects

In which we experiment with ornaments and dingbats, swash characters, initial caps, and black-and-white “color” in type, as well as effective ways of using distressed typefaces.
In matters of grave importance, not sincerity, is the Vital thing.

Oscar Wilde
*The Importance of Being Earnest*
23

Swash Characters

Have you ever wanted to give an extra-special look to some type without being too bold, perhaps you want a strong yet elegant look? A judicious use of swash characters can add a touch of sophistication to headlines, quotations, titles, etc.

Swash characters are specially designed letterforms that have “tails” or elaborate shapes, usually swooping away from or under the rest of the letters. Swash characters are like cheesecake—use them sparingly for a delectable (not disgusting) effect. In the three examples below, the first one is the regular face, the second is the italic version, and the third is a combination of the italic and its matching swash font.

Name that Tune

Swash characters are not included in a regular font character set—you must buy a specially designed font in conjunction with your text font. For instance, the typefaces used above and in the first two examples on the next page are Zapf Renaissance Antiqua Light and Light Italic, with a special swash face designed to complement them called Zapf Renaissance Light Italic Swash. You need to use the faces in combination with each other. It’s common to use the italic swash with the regular face as well as with the italic face.

Many swash faces also contain a set of ornaments which can be used to complement the type. Their proportions and style are designed to work smoothly with the text. Several of them are used in this chapter, but also see Chapter 26 for details on ornaments and dingbats.
Guidelines for using swashes
There are a few guidelines to remember when working with swash characters:

* Please, don't ever set text in all capital swash characters.

\[ \text{OH MY GRACIOUS THIS LOOKS SO STUPID!} \]

Besides looking stupid, it is also dreadfully difficult to read.

* Swashes are designed to add elegant curves to otherwise empty spaces, such as under or over letters, or at the ends of sentences. So don't insert the kind of swash in the middle of a word that creates an unsightly gap, or even at the end of a word in mid-sentence if it disturbs the word spacing.

\[ \text{Her specialty was analyzing goblins.} \]

* In a typeface that imitates handwriting, swash characters can add to the effect of a personalized note, making it look handlettered. Below, the typeface General Menou includes many alternate and swash characters. But don't limit a handlettered face such as this to only personal notes! General Menou is so beautiful it could easily be used for any elegant occasion.

\[ \text{Dear John,} \]
\[ \text{I miss you. Wish you could have dinner with me tonight at Rancho de Chimayó, with dessert in front of the fire and the snow falling outside.} \]
\[ \text{Love, R.} \]
• If you are going to use another typeface on the same page as the swash face, be very careful. Avoid faces with similar characteristics, such as any other italic or script. Either stay in the same family, such as the Zapf Renaissance family, or choose a font that has strong contrasts (such as thicker strokes or a roman or sans serif or monoweight font).

• Don’t overdo the number of swashes. As you can see, the swash characters add elegance only if they are used with discretion.

• It helps to have a utility such as the control panel PopChar, available free from any online service, or from your local user group.

<table>
<thead>
<tr>
<th>General-Monserrat 124</th>
<th>PopChar 2.7.1 by Goeller Blaschak</th>
</tr>
</thead>
<tbody>
<tr>
<td>( ) ! @ # $ % ^ &amp; * ( )</td>
<td>( ) ! @ # $ % ^ &amp; * ( )</td>
</tr>
<tr>
<td>B C D E F G H I J K L M</td>
<td>B C D E F G H I J K L M</td>
</tr>
<tr>
<td>[ ] { }</td>
<td>[ ] { }</td>
</tr>
<tr>
<td>( ) ( ) ( ) ( ) ( ) ( )</td>
<td>( ) ( ) ( ) ( ) ( ) ( )</td>
</tr>
<tr>
<td>O A E I O A E I O A E I</td>
<td>O A E I O A E I O A E I</td>
</tr>
<tr>
<td>é é é é é é é é é é é é é</td>
<td>é é é é é é é é é é é é é</td>
</tr>
<tr>
<td>This is PopChar. You just have the insertion point flashing on your page, press the “hot spot” on your screen (a spot you have designated—when you press on it with the mouse pointer, PopChar appears), and you get this view of every character in the typeface. Slide your pointer to a character, let go—PopChar disappears, and that character you pointed to appears on your page. It’s too cool.</td>
<td></td>
</tr>
</tbody>
</table>
Don't be a wimp

Don't be shy! If you find a swash or two that is exceptionally beautiful, set it extraordinarily large and use it as a graphic element on your page—show it off! Set it in a pale color or a shade of grey and let it swoop under your body text or behind a photograph. Use a huge swash character as an initial cap or as a lead-in to an article or chapter. Combine one large italic swash character with heavy, bold, black sans serif characters for a striking contrast in a title or quote. Look through this book and take note of where and how I've used swash characters. Oh, the possibilities are endless and exciting!

Lord, what fools these Mortals be!

William Shakespeare,
A Midsummer Night's Dream
Initial Caps

ARGE OR ORNATE LETTERS at the beginning of first paragraphs, called initial caps or drop caps, not only add interest to a page, but help guide the reader's eyes and pull the reader into the text. There are many ways to create an initial cap, as shown in the examples following. Be brave, be strong, be big where appropriate. Here are just a couple of simple guidelines to remember.

- The baseline of the initial cap or the bottom of the graphic image belonging to the initial cap should align with one of the baselines of the text.

- Don't overdo it. One initial cap is beautiful; an initial cap beginning every paragraph on the page is redundant and destroys the effect. Sometimes on a text-heavy page you can use two or three initial caps in lieu of graphics or pullquotes, but be aware of their impact and don't overdose the reader.

For only the very young
saw Life ahead, and only
the very old saw Life behind;
the others between were
so busy with Life
they saw nothing.
Ray Bradbury
Examples of initial caps

There is a wonderful variety of ways to use initial caps. Here are several examples, which I hope will inspire you to play and create even greater and more interesting ways to use them.

Sometimes the seas are calm, and that's wonderful.
Sometimes the seas are not calm, and that's the way it is.
Rabbi Nathan Seagull

In PageMaker, I set the letter “O” in a text block of its own, then selected it with the pointer tool and copied it. I then went to the Edit menu, chose “Paste Special,” and double-clicked on the PICT choice. This pasted the letter as a graphic and I was able to text wrap it.

Time, strength, cash, and patience!
Small erections may be finished by their first architects; grand ones, true ones, ever leave the copestone to posterity. God keep me from ever completing anything.
Herman Melville, Moby Dick

I set the “W” separately from the text. I moved the text over using hard spaces (em, en, and thin spaces). Typefaces are Betwee Condensed and Light.

When I'm in a good space, I see obstructions as instructions. When I am in a bad space, even instructions look like obstructions.
Norm Howe

In the midst of all the doubts which we have discussed for four thousand years in four thousand ways, the safest course is still to do nothing against one's conscience.

Typefaces are Printers Ornaments M for the decorative block, ExPonto Multiple Master for the cap "T" and byline, and Decon Struct Medium for the body copy.
Letters sometimes give ear to a disturbing tremor which seismically runs the gamut of the entire alphabet. They are plagued by the lascivious laughter of the old satyrs of the woods and the painful cries of the dying. In the valleys of rich abundance and in their dwelling house, the atmosphere seems to them suffocatingly oppressive.

One unforgettable night they quit with light abandon the heavy encumbrance of words to seek the wordless heights where the air is purer and the horizon infinite. They have been freed by the whim of a capricious god. The great silence of the heights feels like a soothing caress across the feverish brow... they have reached the top of the mountain and fulfilled the longing of a lifetime.

But, should they remain there until the dawn streaks the sky, they will be torn to pieces by the wolf of abstractions. In a frightened, concerted mass, they rush down the slopes, bleating miserably. Only when they reach the sanctuary of the pen do they feel happy and secure.

One of them, however, stands with its nose pressed between the bars of the closed gate; it is the O, longing to return to the mountain heights.

Olof Lagercrantz.

---

Take it as it comes.

If it doesn't come, go get it.

If you can't get it, create it.

Typefaces are Fantasia Initial Caps for the cap “T” (which is actually an EPS file) and Dirty One for the body copy.

Leonard Woff
Automatic drop caps

In both PageMaker and QuarkXPress you can apply drop caps (one form of initial caps, as shown below) automatically. You can tell both applications how many lines you want the letter to drop down. In Quark, you can specify up to eight letters to act as drop caps in the first line. (The drop cap in this paragraph is Massele, from the set of EPS initial caps called Initial Caps III from Image Club Graphics. They have an incredibly wonderful variety of sets.)

In PageMaker, use the Addition (PageMaker 5) or the plug-in (PageMaker 6) from the Utilities menu.

In QuarkXPress, look in the Formats dialog box under the Style menu. You can add a drop cap to a style sheet, which can be a wonderful and useful thing.

Also take a look at the initial letters offered by many font vendors. Many come as graphics in EPS format, which means you can text wrap them, color them, resize them endlessly. There are some incredibly beautiful caps to choose from—get a set and see what they inspire.

Everything must end.
Meanwhile, we must amuse ourselves.

Voltaire

This is a drop cap created instantly in PageMaker using the drop cap feature. Typeface is Jim Casual.
Typographers have always referred to black-and-white type on a page as having “color.” It’s easy to create contrast with colorbox colors; it takes a more sophisticated eye to see and take advantage of the color contrasts in black-and-white. Often, black and white are the only “colors” available, but don’t let that limit you—this chapter will give you some ideas to use to ferment your own.

A gray, text-only page can be very dull to look at and uninviting to read. I’m sure you’ve opened up newsletters or technical documents and found these pages, or perhaps you’ve had to create them. It’s not always possible to have graphics on a page to break up the text, but something needs to be done. A gray page can also create confusion, not giving the reader any clue as to the importance of a story or whether two separate stories on the page are related to each other. An effective typographic technique to aid in the organization is to add “color.”

Just as the voice adds emphasis to important words, so can type:

*it shouts or whispers by variation of size.*

Just as the pitch of the voice adds interest to the words, so can type:

*it modulates by lightness or darkness.*

Just as the voice adds color to the words by inflection, so can type:

*it defines elegance, dignity, toughness by choice of face.*

Jan White

It’s pretty easy to see what is creating the different colors in the typefaces. Not only is it the weight of the stroke, but also the structure of the letterforms: tall and condensed vs. long and squatty. Also notice the color of the lightweight text in the example compared to the body copy in the paragraphs above. Typefaces are Eurostile Condensed and Bold Extended Two.
What makes “color”?

The color of a typeface is determined by a combination of details: the space between the letters and between the lines, the space built into each character, the x-height, the thickness of the strokes, the serifs or lack of serifs, etc. A light, airy typeface with lots of letter spacing and linespacing creates a very light color (and texture). A bold sans serif, tightly packed, creates a dark color (with a different texture). You can clearly see the contrast of colors in the samples below.

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

Casson Regular 8.5/10.5

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

Decon Struct Bold 8.5/9.5

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

Memphis Medium 8.5/9

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

Bernard Regular 8.5/12

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

EXPrint Light MM 8.5/10.5

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

Jimbo MM 8.5/10.5

In the time of your life, live ... so that in that wondrous time you shall not add to the misery and sorrow of the world, but smile to the infinite delight and mystery of it.

William Saroyan

Flyer ExtraBlack Condensed 8.5/10.5
Why use black-and-white color?
If you add color to your heads and subheads by using a typeface with a heavier weight, or if you perhaps set a quote or a passage or a short story in an obviously different "color" (as in a pull quote), the page becomes more visually appealing—readers are more likely to stop on the page and actually read it. And that's the point, right?

Besides making the page more inviting to read, this change in color also helps organize the information. Below, which of the two arrangements gives you a more instant visual impression of what's going on?

Center Alley
Center Alley worse jester pore ladle gall hoe lift wetter step-murder an toe heft-cizerns. Dane worming war furry wicket an shellfish persons, spatially de le stop-murder, hoe dint lack Center Alley an, infect, word orphan traitor pore gall mar lichen ammonol dinner hormone hang.

Oily inner moaning disk wicket oiled worming shorted, "Center Alley, gad orter bet an goiter work! Suture lacy ladle bomb! Shaker lake!" An firm moaning tell gnat disk ratchet gall word heifer wark lacquer

With this page being so dull and gray, it is not instantly clear whether there are two separate stories, or perhaps they are both part of the same one. And the page has no contrast to attract your eyes. Typefaces are Caslon Regular and Bold.

The "color" now does two things: it attracts your eyes to the page, and makes it clear that there are two separate stories. Can you see what is creating the different "colors" of type? Typefaces added are variations of Eurostile.

Stories are by Howard Chace.
**Color as in crayons**

“Color” is a term with various interpretations, one of them being, obviously, color. When you are using actual colors, like those in a crayon box, an important thing to keep in mind is that warm colors (reds, oranges) come forward and command our attention. Our eyes are very attracted to warm colors, so it takes very little red to create a contrast, to catch your eye, to lead you around the page. It is easy to overdose on warm colors by applying too much in too many places. I know you paid for that second color, but I guarantee it will be more effective if you use it in small doses. I also know it is hard to convince your boss of that. Find examples of where color has been used sparingly to great effect and keep those examples in a file. Also find samples of color being used obnoxiously. I have a newsletter in my file that uses a second color of an ugly red—this ugly red covers half the newsletter, defeating the purpose of using color to make important items stand out.

Cool colors (blues, greens), on the other hand, recede from our eyes. You can get away with larger areas of a cool color; in fact, sometimes you need more of a cool color to create an effective contrast on the page. But even with cool colors, if the point of the color is to emphasize a point or to add a sophisticated splash, less is usually more.

*Scribble some red color in this little box behind the page number. Hold the page up and glance at it. Where does your eye land first? Tiny spots of color are powerful.*
Ornaments & Dingbats

Ornaments and dingbats are delightful and easy ways to add visual interest to your pages. They are simply little decorative elements you can set along with your type because they are characters in the font. Some fonts, especially expert sets, have ornaments as extra characters. You can also buy entire sets of them as typefaces.

What's the difference between ornaments and dingbats? It's a fuzzy line, but you might say that dingbats are the sorts of little elements you would use as bullets, whereas ornaments are more sophisticated decorations for more elegant type. But then again you might also say the two are the same.

One use for ornaments or dingbats is as you see here—markers that indicate new paragraphs without actually making a paragraph space or indent. This can be an interesting effect for a short amount of copy, but more than one page of it would be difficult to plow through.

Notice I added more linespace to this page, in addition to the ornaments; this was to lighten the color (see the previous chapter) and give a more inviting, open look to this solid block of text that really should be several short paragraphs.

Oh for a Muse of fire, that would ascend
the brightest heaven of invention.

William Shakespeare, Henry V
Other uses for ornaments and dingbats

Here are several other ideas for using ornaments. Once you own a font or two of dingbats and ornaments, you will discover all sorts of places to throw them in. Don’t be a wimp.

 gà It is very common to see an ornament at the end of a magazine story indicating the end of that article. If you decide to use this technique, be consistent with the ornament so the reader knows what to expect when they see the mark.

 gà Use ornaments in pull quotes to set the text apart, as on the previous page. This can be a beautiful and interesting alternative to a simple rule (line).

 gà Also experiment with using special dingbats as bullets in a list of items, or in a row as a border.

 gà Try throwing playful dingbats into your memos, letters, faxes, and other correspondence. There is no excuse for being dull.

 gà Use a repetitive pattern of dingbats as a background texture, as shown below. Because the dingbats are a font, you can easily resize them, space them, and adjust their linespacing to make the pattern as light or dense as you like.

CREATION IS A DRUG I CAN’T DO WITHOUT.
CECIL B. DE MILE

Typography is Pierre Bonnard.
Pi and Picture Fonts

Pi (pronounced "pie"), pictograph, and picture fonts are similar to ornaments and dingbats (see the previous chapter) except that they tend to be more specific. Many smaller vendors provide these specialty fonts that don't enjoy a large market, and they are often just what you need for a particular project. There is a font for just about everything. If you need a specialty font, order the catalogs of the smaller vendors (check the appendix at the back of this book for vendor addresses).

Pi fonts

A pi font is a typeface with mathematical and scientific characters, indispensable for use in technical manuals or scientific treatises. What a blessing these fonts can be! And beyond the obvious practical use, many of these characters are interesting symbols that can be used in other ways. If you have one, print up all the characters and keep your eyes open for creative new ways to use some of them.

What would you do if you needed these characters and didn't have this font! Typefaces are Mathematical Pi 5 and Mathematical Pi 6.

These come in so handy when writing technical manuals. There is also a companion font to this set that displays all the other keys, such as Shift, Control, Command, and the rest. Typefaces are PIXymbols Stylekey and PIXymbols Function.
Pictograph fonts
Similar to pi fonts are pictograph fonts, which provide international symbols, many of which are so interesting that they beg to be used in ways you might not immediately think of: in logos, perhaps, or as identifying organizational symbols in a brochure or annual report, or as decorative elements on their own.

If you ever need symbols like these, check out the fonts. You can always open the font in Macromedia Fontographer and customize it. Typefaces are PLXsymbols Hotel and PLXsymbols Travel.

Ed's Barber Shop
You don't need that hair!

Instant logos!
Typefaces are Jimbo Multiple Master, Isadora (script), PLXsymbols Travel (pictograph).
Picture fonts

Picture fonts, where each character is a little picture, can be used in oh so many ways. Similar to dingbats, you can use them as bullets. Or instead of a dotted or dashed line, try a line made of a picture font character or a combination of characters. Use them as borders, as clip art, as custom art. You can make them very small, add space between them, or even change their color easily.

Picture fonts are great for quick, easy, and inexpensive logos. You can enlarge a picture character to the maximum size in your program, sometimes as large as 18 inches. You can change their color, condense or expand them, kern them, and build them right into the text of the logo. If you know how to use a program like Fontographer from Macromedia, you can customize the character and still use it as easily as you would the letter A.

The character shown on the left, from the picture font Printers Ornaments M, had the right feel but slightly the wrong look for the intended logo. I opened the font in Macromedia Fontographer and just moved a few points to give the character more female lines, as shown on the right. The other face is Eurostile.

These fonts are so much fun to collect and use everywhere. Drop pictures into memos to your boss, love letters, signs, business cards, t-shirts—have fun! Typefaces are MiniPics Lil Ancients, Birds, and MiniPics Doohickies Too.

You can create interesting borders out of many picture fonts. Typeface is MiniPics Doohickies Too.
Rebus stories
And when you run out of things to do, gather your kids, a couple of picture and pi fonts, and create a rebus story. Although the stories are generally pretty silly, I guarantee the process will make you laugh, and that’s a valuable thing.

ONCE upon a time there was a little animal who had a friend named Tibo.
One day the animal chased a cat. This cat had just caught a mouse. The cat was having a birthday party with a cake and the cat was bringing this dead animal as a birthday present. Before the cat could get to the party, the cat started chasing him. A little animal saw the predicament and jumped in his new red car and sped off to get his friend. The cat, who really couldn’t do anything to help and so the cat ate the cat who had killed the animal on this fateful day and that was that.

*Typeface is Hansel, which includes the letters and the pictures.*

Note!
When you print picture and pi fonts, make sure the button “Use Symbol font for special characters” is not checked or you will print the wrong symbols! It’s in your print dialog box somewhere.
Type has just recently become a household item. The media tells us that people are reading less and less, yet type is becoming more and more important. How many typefaces could you name ten years ago? How many do you now have on your computer? How many billboards, book covers, t-shirts, and bread wrappers do you now look at and wonder what the typeface is?

As a result of this increased awareness of typography is increased power and strength of printed words. Everyone is more conscious of the words—not just what they say, but how they are presented. Type is art, but art with a clear purpose. The next chapter talks about evocative typography, about choosing typefaces that reinforce your message. But in this short chapter I simply want to exhort you to take full advantage of this new consciousness. It is so easy now to make your pages alive, exciting, provocative—but never forget that your purpose is to communicate.

Extremes

Don’t be afraid to go to extremes. Find ways to use type extremely large or extremely small, at least in proportion to the piece. I recently received a letter with the name and address of the sender in some really funky type at least two inches tall. It had an incredible impact—full of chutzpah and creativity. In phone book advertising, newspaper ads, brochures, flyers, many many places, try using extraordinarily large type. A good contrast would be to have the body of the piece in a decently small size, say 10 point. Don’t think that because the heading is so large that the rest of the type has to be larger than average also—no no! It is specifically that strong contrast between the large and the small that makes the piece so effective.
White space

It’s okay to have white space, empty space on your page that is not filled with text or graphics or anything but clean empty space. It’s okay. You can do it. Your type will love it. When you find type treatments that appeal to you, take a moment to see where that designer let the white space be. Chances are there is a fair amount of it. Look through this book at all the white space. Look through other books and see how much white space they have, and be conscious of your reaction to the ones that have very little. Be brave enough to let the empty space just sit there. It’s okay.

Odd typefaces

There are so many wonderfully offbeat typefaces available—oh my my my! Once you get up the nerve to use them, you’ll find they are appropriate in many more ways that you might have first thought. If you’re a little shy, start off using them on projects for which you don’t have clients—postcards to friends, invitations to your daughter’s birthday party, flyers for your lost dog, the family housekeeping chore list, your Christmas letter, your Web page. Once the odd typefaces become part of your repertoire, sneak them into a memo to your boss—just one word for now:

Memo MEMO Memo MEMO

She’ll hardly notice. Start infiltrating it around the office— notices in the lunchroom, minutes to the meetings, instructions in the restrooms. It is a sad fact of human existence that we tend to fear what we don’t know, so make your favorite wild font a local, familiar face. Everyone will become friends and then you can introduce it to your business card and stationery. Ha!
Typographic Choices

In which we explore typefaces that evoke a response from the reader. Multiple Master technology, tips on choosing a typeface, trends in type, and desktop publishing pitfalls.
You cannot not communicate.

Paul Watzlawick
Evocative typography refers to a choice of typeface that reinforces the message of the words, type that evokes a desired response. Designers have always been very careful about their choice of type, and I know you have been through that process many times. You have a definite idea of which faces would be appropriate for different projects. You wouldn't make a Garage Sale sign in German blackletter. You wouldn't do a brochure for a construction company in a delicate script. What I want to accomplish with this chapter, though, is to encourage you to push the concept of evocative typography even further than you have been, and also to take a closer look at what you are evoking. If the first thing that comes to mind for a Japanese tea garden festival is a typeface made out of little pagodas, toss it. Corny. Consider what symbolizes the festival—grace, beauty, tradition? Perhaps try a lovely oldstyle with graceful curves, set large so you can enjoy its beauty. Do some research, discover that the most popular typeface in Japan for many years was Baskerville, a transitional oldstyle—try that. Maybe you need to do a flyer for the children’s museum. Your first thought is to use a hand-scrawled typeface with backwards characters. If the flyer is for kids, try using real letters instead of cute lettering that reinforces backwards letters. Try New Century Schoolbook, which was designed for children’s books, or a clean sans serif that emulates the way children write their alphabet. You can always use picture fonts to add playful illustrations all over the page.

Next time you need to decide on a typeface that reinforces the text, think it through carefully. Don’t always go with your first idea. Since we are on computers, it is so easy to play with all of our options, to change faces with the click of a button. Typefaces are cheap now—invest in a variety! Remember, you can never have too much money, too much RAM, or too many fonts.
Easy choices

Some choices will be very easy, some you will have to think about. These are easy—circle the typeface that would probably communicate the message best for each of these examples:

**Lost Shih-Tzu Puppy!**
- Fette Fraktur
- Carpenter
- Aachen Bold

**TOULOUSE-LAUTREC SHOW OPENS FRIDAY**
- Pierre Bonnard
- Karton
- Prestige Elite

**'62 Willys Pickup For Sale**
- Gladys
- Franklin
- Gothic Heavy
- Nuptial Script
More difficult choices
Many of the choices you will have to make are not so easy (unless you only have six fonts on your computer). Push your creative process, think about what you really mean, play with visual puns, make people think about what they read.

I'll bet these type choices bother you. I'll bet you think “Work Hard” should be the phrase in big, solid, bold type. Well, y'see, it all depends on your point of view and what you want to express.

In my life, this is how I see it: ya work hard. THERE IS NO SHORTCUT (please excuse the all caps). That's the way it is—it's a fact of life that you work hard. What is difficult to get through my teenagers' heads is that there is no shortcut.

Typefaces are Isadora and Antique Olive Nord.

1. I Quit.
2. I Quit.
3. I Quit.
4. I Quit.

So how would you quit? It might depend on the job and the circumstances, of course. Maybe one day you would quit in 1 Marie Luise and another day you would quit in 2 Clarendon. Maybe your boss drives you to quit in 3 Chicken. I can tell you that most any day I would quit in 4 Shelley Volante, with a sassy smile on my face and my fingers toodle-ooing goodbye. See ya later, alligator!
Think it through

If you have something important to say and you want to reinforce the message, think it through very carefully. There is a place for platitudes. Sometimes the most obvious solution is the best, just as the trite phrase, “like looking for a needle in a haystack” is very clear—a listener can make no mistake about what you mean. All of our tired phrases have a reason for being true—we get it. We get the point. We see the connection. We understand the analogy. So there is also a place in typography for the old saws.

But don't neglect the beauty of a new turn of phrase, a new way of expressing an old thought, a new twist on a tired idea. Sometimes it will behoove you to probe a little deeper, think about the project, write down the various ideas you are trying to project. Look at your type choices carefully—the more you work with type, the more you will become conscious of the details that project an image.

It is not just the details of the typeface that create a response, it is how you use it. Say you choose a tall, narrow modern to project a sophisticated, highbrow appearance to the ad for your small store. Emphasize that tall and narrow with a strong flush right or left with narrow line lengths, perhaps lots of linespace, maybe a trendy ornament or two.

Keep a file of pieces that created a strong response in you—good or bad. Take a few moments to put into words how an appropriate response was created: note the details, the alignments, the white space, the combination of typefaces. In pieces that evoked an inappropriate response (different from what you think they wanted), figure out where the contradictions are—the typeface, the linespace, the angles, the details? The more you are able to see and put these things into words, the more control and power you have in designing your own work. Keep your eyes open, be conscious!
Multiple Masters

Are you ready for more choices? Are you ready for the potential to customize minute characteristics of your fonts with the touch of a slider bar? Are you ready to turn a serif font into a sans serif font with the click of a button?

At this moment in history we can manipulate a font in one direction: size. Some software lets us also expand or compress the type, which just stretches or squishes the characters. Or we can choose to use expert sets (see Chapter 8) that include display fonts for optimizing large type sizes. But each of these is an electronic patch emulating what a dedicated typecutter or type designer used to belabor.

When a designer creates a font, she usually designs a bold weight to go along with the regular weight, and perhaps an expanded or condensed version. Each of these variations has subtle differences in proportions, subtle weight changes in the strokes, letterfit, and white spaces. When we arbitrarily choose to electronically condense a face, rather than use the condensed version the designer created (maybe because one doesn't exist), we don't get those variations, those subtleties that are built in to enhance readability. We get a squished version (see Chapter 12).

Adobe Systems' font technology, multiple masters, has an interesting solution to this problem. A multiple master font can be manipulated in more than one dimension and can be minutely and automatically customized to solve typographic problems like rivers and widows and unwanted hyphenations. The difference between tweaking your existing type the way you have been doing it and using a multiple master is that the multiple master font will retain the correct proportions and stroke width changes.
Design axes

The multiple master technology uses from two to four design axes. When you buy a multiple master font, on the box you will see how many axes it has. Most of them have only two, width and weight.

Let's say you have a font with only one axis, width. Picture a very light-weight, condensed letter in one corner. Horizontally across, in another corner, is a very lightweight but extended letter. In the tiny squares between are all the letters that make that transition from condensed to expanded, each properly designed. But they're not really there—that's your job. You move the slider bar and the font is created.

If the font has the weight axis as well, visualize a checkerboard with tiny squares. In the top left and right corners are the matrices for the design axis, weight, as described above. Imagine that in the vertical corner below the light condensed letter there is a very bold condensed letter. And in the fourth corner is a very bold expanded letter. Again, you can create any of the characters between the two. This is another design axis, the weight axis.

Now imagine all the tiny little squares on the entire checkerboard filled in, interpolated between both the weight and the width axes. You can choose any variation of a character with any combination of weight and width. Remember, the difference here is that these letterforms retain their intrinsic design characteristics.
Optical size axis

Some multiple master fonts also include optimizing, or visual scaling, capabilities. Remember that chapter on display type, and how the design characteristics are different for large-sized type than for small type? Well, some multiple master fonts have a third design axis, size, with a small point size at one end and a large point size at the other, each designed for maximum readability and legibility. You can choose to interpolate any type size between the two, which theoretically means that any size type will have beautifully proportioned, properly spaced characters.

If you think of the two design axes weight and width as being on a checkerboard, then these three design axes are a three-dimensional checkerboard. The top and bottom layers of the board have the same weight and width axes, but the top layer is a tiny point size and the bottom layer is a large point size and in-between are all the different sizes along with all the variations in weight and width. Oh my gosh.

So if a font has all three of these design axes (weight, width, and size), you can adjust the weight and the width of your type and still keep the proportions beautiful and readable as you enlarge or reduce the text.

Style axis

And there is a fourth design axis (the fourth dimension?) of style. At one end is a sans serif font and at the other end is a serif font. The style transitions from monoweight, unstressed letterforms to a typical serif, two-weight form. Or perhaps the style ranges from inline to decorated, or from a slab serif to a face with wedge serifs. Not every multiple master font encompasses all four design axes. In fact, very few encompass this fourth axis yet.
Font emulation and SuperATM

Multiple masters have another amazing feature: they can automatically emulate the font metrics of any font they must substitute. Have you ever created a document on one computer, opened it on another computer to find that the formatting was completely destroyed because the same font was not available? Well, if you have a multiple master font to substitute for the missing one, the multiple master would pick up on the font metrics—the spacing, the letter widths, the kerning values, etc.—so the document would retain the same line breaks, page breaks, paragraph depths, and all the other type formatting even though it is a different font. When you take the document back to your own computer, the font changes back to the original one. Amazing. This is the technology behind SuperATM, which, if you have it installed properly and you use Adobe fonts, works automatically—it substitutes appropriate fonts for you on the fly and makes them fit. Oh, it is truly remarkable.
Generating multiple masters

In some applications, including Adobe PageMaker and QuarkXPress, you can generate new multiple master "instances" with the click of a couple of buttons. Once you have any multiple master font installed (they have an MM after their names), this is how easy it is:

**PageMaker:** Press Command T to get the Type Specs dialog box, choose a multiple master font from the list, then click the button "MM Fonts...."

**QuarkXPress:** From the Utilities menu, choose Font Creator.

- **Then in either:** From this dialog box, which is the Font Creator (as shown below), choose any of the multiple master fonts you have installed. Move the slider bars around until you see the font as you like it. Click OK. A new "instance" of the font will be instantly created for you and will appear in your font menu.

```
This is how simple it is to create a new instance of a multiple master font. Just drag the slider bars; the sample on the bottom shows you what the new instance looks like. Click OK and it's in your menu and thus ready to use in any application, not just the one you created it in.
```

If your application doesn't work directly with multiple masters, Font Creator is found as a stand-alone utility on one of your multiple master font disks. Read the manual! It's only one step more difficult than doing it directly in the page layout application.
Why would you want to create these?

Multiple masters come in handy in so many places. You can easily adjust a headline to fill the space without having to change the size, or you can make reverse text a little bolder so it will hold its shape. Perhaps you have a ticket or a poster that needs a wide range of weights and widths and sizes for all the various parts of the information. Maybe your grandma complains that the letters you write her are too light and thus difficult for her to read—so fatten up the strokes, maybe also widen them a bit.

Eventually you will be able to do things like select the type in your headline and tell it to fill the space, or select the text that runs over a bit too much and tell it to resize to fit the space—the multiple master will create a new instance to do the job, maintaining the integrity of the design and its readability and legibility. Oh, life is so exciting.

Can you see the eight different instances of this font, Tekton MM, used in this card? It can be incredibly valuable to be able to create real fonts in various weights and widths.
Choosing a Typeface

WHAT TYPEFACE SHALL I USE?
THE GODS REFUSE TO ANSWER.
THEY REFUSE BECAUSE THEY DO NOT KNOW.

W.A. Dwiggins

Dwiggins' cry to the gods is one with which we are all familiar. Even though there are more than 10,000 typefaces available to us, finding the perfect font for a particular job can be a stressful task. Or more likely it is because we have 10,000 fonts to choose from that the task often appears monumental. There are steps you can take, though, to narrow the selection down to a handful of appropriate choices.

Remember those categories of type?
First of all, remember those general categories of type you read about in the beginning of this book? And remember the section on readability and legibility? Understanding those categories and concepts is important in helping narrow your choices, so let's review them.

Oldstyle faces have slanted serifs, gradual thick-to-thin strokes, and a slanted stress (the O appears tilted). The original oldstyle faces were created for books, so they are eminently readable.

Modern faces have thin, horizontal serifs, radical thick-to-thin strokes, and a vertical stress (the O does not appear to tilt). If there is more than a paragraph or two of a modern face, the strong thick/thin contrast in the letterforms creates a “dazzling” effect that makes moderns less than perfectly readable. The more pronounced the contrast in the stroke, the less readable in extended text.

Slab serif faces have thick, horizontal serifs, little or no thick/thin transition in the strokes, and a vertical stress (the O does not appear to tilt). If the slab serif is not too heavy, it can make a very sturdy and solid readable face.
Sans serif faces have no serifs, and almost all sans serifs have mono-weight strokes (no thick/thin contrast at all). The absence of serifs and the monoweight strokes make sans serifs slightly less readable than old-styles, but because they have such clearly defined letterforms without the addition of little diddies like serifs, this style is actually more legible than serif faces in short bursts of text.

You probably need no review on what makes a typeface script, decorative, or fringe— they’re pretty self-explanatory.

And do you also remember reading about readability and legibility? The more distinctive features, the less readable it is, the less suitable for long blocks of text. The oldstyle category and the light weights of slab serifs are the most “invisible” and subsequently the most readable. Sans serifs tend to be more legible because they have clean, straightforward letterforms.

Questions about your project
To narrow the choices of faces for a project, here are questions to ask yourself. The questions are not ranked in order of importance— each one is a critical consideration. Consider these three options together:

What is your output printer resolution:
- Low (72–144 dots per inch),
- Medium (300–600 dpi), or
- High-resolution imagesetter (1270–2540 dpi)?
- Are you going straight through a fax machine (consider it low resolution)?

What will be the final reproduction method:
- Copy machine, quick press, high-quality press?

On what kind of paper will you be reproducing the project:
- Newsprint, cheap bond, textured stock, glossy stock, fax paper?
Choosing a Typeface

Quality
The common thread between these questions is quality—the quality of the type itself that comes out of the printer, the quality of the reproduction method, and the quality of the paper. If each of these variables is on the high end, then you can use any typeface you choose as far as technical reproduction is concerned. If any of these variables is on the low end (or on textured paper, even though it’s high quality), you need to be more selective to make sure your type will reproduce well.

Less than very high quality
- Type from a lower resolution printer cannot retain subtle design characteristics, such as very fine lines or delicate serifs.
- A copy machine or a fax machine also loses some of the fine details in the reproduction process.
- Inexpensive paper, especially newsprint, absorbs ink and loses even more, sometimes to the point of filling in the counters (those spaces inside letters like e or d).

For any of the poorer conditions, choose a typeface that has sturdy serifs, no fine lines, and a larger x-height with open counters, such as those shown below. Most sans serifs will hold up very well under any conditions. Also look through font catalogs for typefaces with these characteristics.

Clarendon Plain or Clarendon Light
New Century Schoolbook
Bookman
Memphis

All of these faces have solid strokes and serifs that will not fall apart under difficult printing conditions.
Is there an extensive amount of text to read?

If you have an extended amount of text, as in a lengthy newsletter, an annual report, or a book, you need a body typeface with maximum readability (remember Chapter 2?). Under the best printing conditions (high resolution output, smooth paper, and a good printing press), try a classic oldstyle for best readability. You are reading Caslon regular right now, which is a classic oldstyle.

Under the worst printing conditions, try a typeface in the slab serif category that will still be extremely readable but will not fall apart in the reproduction process.

This typeface would give you a headache in a long body of text.
In fact, don’t you find it difficult to read even in this short bit?
Great for headlines:

Hats off to you!

This typeface will hold up well even under the worst conditions, is clean and orderly, has a business-like presentation, and would be quite readable in extensive text. This is Clarendon Light. It also comes in Clarendon Plain which is a little heavier, and Clarendon Bold for a great and sturdy impression.

Compare reading these two samples, plus the two paragraphs above the samples. Do you get a feeling for which are easiest to read? Once you are conscious of it, the details that make a typeface readable become obvious. Typefaces are Bodoni Poster Compressed on the left, Clarendon family on the right.
Are you cramped for space, or do you need to fill space?
You’ve probably noticed that different typefaces take up different amounts of space, even at the same point size (see page 17 on the anatomy of type). The most critical factor for this difference is the width of the characters. Times Roman has an average x-height, but the characters are slightly condensed to fit more on the page. Other faces, such as Garamond, are more round and open and fill a page easily. Plus, if a typeface is open, it also likes to have extra line spacing and wider margins to complement its spaciousness, which you can take advantage of to further fill the space.

There are entire books of type which display paragraphs of text set in a wide variety of fonts. By comparing the paragraphs you can see which fonts can fit more text in a given space at a given size. Check your local public library or college library for type books.

*Even though the two paragraphs below are both set in 10.5-point type, Times takes up less space than Garamond. You can imagine if you had many columns of type!*

14-pica line

The loss of the state of innocence in which Baskerville looks like Bembo, and Helvetica is indistinguishable from Universe, has the compensating advantage that we become more aware of the tiny details and the 'subtle allure' which go to make up the best faces.

*Sebastian Carter*

Times 10.5/13

14-pica line

The loss of the state of innocence in which Baskerville looks like Bembo, and Helvetica is indistinguishable from Universe, has the compensating advantage that we become more aware of the tiny details and the 'subtle allure' which go to make up the best faces.

*Sebastian Carter*

Garamond 10.5/13
Is the purpose of the piece rather sedate, or can the text be a little playful?

Sometimes even when there is a fair amount of text, as in a brochure, you don’t want or really need an invisible typeface. There are many typefaces that are certainly readable enough for short text, but also distinctive enough to create a look that emphasizes your message. Realize you are making a choice between ideal readability and an impression, and get as playful as you like as long as you can justify your choice.

A casual look versus a serious look

I’m sure you already have a sense of which typefaces appear more casual and informal than others, but noticing exactly what kinds of features create that look gives you more strength behind your choices.

Casual faces tend to be more distinctive; their features often have quirks. Rounded, soft edges make it more comfortable; serifs that curve or branch off at odd angles give it a friendly twitch. Faces that resemble handlettering or handwriting of course have a casual feel. These quirky or softened features are comparable to wearing red cowboy boots or sneakers—they create a distinctly casual impression no matter what the words themselves say.

The typefaces with a more professional, or serious and stable look are the “invisible” faces I mentioned in the readability chapter, the ones that simply communicate clearly with no quirks. These are the gray suits of typography, the bastions of respectability, the guys in the mold.

So which of the three paragraphs above is the gray suit, which is the evening gown, and which is the t-shirt? Typefaces are Bernhard Modern, Improv, and Caslon Regular.
Is the project to be scanned or read?

In a job like a catalog or parts list where the reader will primarily be scanning headlines to find the text they want to read, keep in mind that sans serif faces are more legible, meaning the separate character forms are more easily distinguished at a quick glance (as long as they are not set in all caps!). You are also more likely to find condensed versions of sans serif faces, which are often necessary in the kind of piece where you're trying to get a lot of information onto the pages. And a sans serif will hold up well under the often less-than-ideal printing conditions of many catalogs or parts lists.

If the sans serif catalog headlines are meant to lead readers into paragraphs of text, consider using a serif face for the paragraphs, both for maximum readability and for visual contrast.

**HEADS**
Storage for the mind.
Available in many sizes and preferences.

**SHOULDERs**
Come in broad, narrow, strong enough to carry the worries of the world.

**KNEES**
Choose from knobby, knock, bad, or weak.

**TOES**
Order ten at a time for the most comfortable fit.

**EYES**
Wide range of colors.
Can choose an attitude to go along with.

**EARS**
Everything from small and sweet to large and winglike.

**WAISTLINES**
Whatever you order, take care of it as they tend to disappear as you get older.

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**So what is making the second list easier to read, making the heads easier to scan?**

- Upper- and lowercase instead of all caps.
- Extra space above each head.
- Contrast with the body copy.
- Sans serif for heads (Formata Bold), serif for body copy (Garamond Light).
Evocative typography

Notice these questions don’t even address the subject of whether a particular typeface suits your job emotionally; that is, whether the look-and-feel of the face itself reinforces your message. I do hope you read the chapter on Evocative Typography for my opinions on this most interesting of typographic questions. Within the limits of your reproduction process, push your creativity here. Experiment with new and different faces, faces you might not have considered at first. Don’t analyze them—get your gut reaction. Keep your eyes open for what others have done, consciously clip examples of unusual type choices and file them for later inspiration. You’ll be surprised at what can work!

Decorative and Fringe Fonts

There are so many wonderful and wild typefaces now, with more being created every day. Obviously, these intriguing fonts are for special occasions, but what occasions! Just be careful not to overdose your reader with too much of a special face—its strong impact will be diluted. Rather than use a uniquely creative face for all the headlines in your newsletter, save it for one very special article. The contrast between the stable headlines and the wild one will give your special article more impact.

*Headline typeface is Erosive.*
An exercise and method

I recommend you call the phone number in every font ad you see, and call all the vendors listed in the appendix in this book—request their catalogs of typefaces. Spend a few minutes looking carefully at each face in the catalog and try to place each one into one of the general categories of type. Once you have found its basic place (many will not fit neatly into a category—that’s okay, just get as close as possible), then make some judgments. Does it have distinctive features or is it invisible? Does it wear red cowboy boots or a gray suit? Does the face have fine, delicate features that might not hold up through a fax machine, a copier, or on textured or cheap paper? Or does it have sturdy features that can go through the wash?

Analyze your project

* Know your output method and final reproduction process, and narrow your choices down to appropriate faces that will retain their design qualities. (Reread, if necessary, Chapters 2 and 3 on readability and legibility.)

* Decide on the look you want to convey, then narrow your choices to the distinctive or the invisible (or a combination that is exciting and still readable).

* If you use more than one face, make sure the fonts are decidedly different from each other. If you have chosen a beautiful oldstyle for the body text, try a bold sans serif for headlines. (If you haven’t yet, you might want to read another book of mine, *The Non-Designer’s Design Book*. The second half of the book focuses on the specific issue of combining typefaces.)

* Don’t be afraid to use wild fonts where they are appropriate, and remember they are most effective (as is any rich item) when used sparingly—the richer, the more powerful. But don’t be a wimp!
THE GOOD THING IS THAT
WE HAVE MUCH MORE CONTROL.
THE BAD THING IS THAT
WE HAVE MUCH MORE CONTROL.
Telltaie Signs of Desktop Publishing

Desktop publishing has matured from the original classic ransom notes that we were inundated with in the mid-1980s. People have become much more visually aware and informed about the professional way to set their own type and design their own pages. But telltale signs of do-it-yourself desktop publishing creep into even the most professional work. Some of these signs are a result of not knowing the software well enough to control certain features, and some are simply evidence of using convenient features that really shouldn't even be options—or, in some cases, defaults—on the computer.

Give yourself three penalty points for each of the following telltale signs that you perpetrate. If you score three or above, you lose.
1. Helvetica
Type has trends, just like hair styles and clothing and eyeglasses and architecture. Helvetica was the most popular typeface in the world in the '60s, and in the '70s it was a way of life. By the '80s Helvetica was becoming as passé as beehive hairdos and then it appeared in the Macintosh font menu and then in the PC font menu. Just as a beehive hairdo creates a certain look, Helvetica creates a certain look. A dated look. A '70s look. Just because it’s on your computer doesn’t mean you have to use it. The greatest thing you could do for your publications is to invest in another sans serif face, one with a strong, bold black version in its family. As with all trends, Helvetica will someday be back in style—in about two hundred years.

This is Helvetica—groovy, man.
Try anything else: Trade Gothic, Formata, Antique Olive, Eurostile!

2. Straight quotes
It is amazing that in 1996 people are still typing straight quotes. Learn the keystrokes to type real quotes, and in every program that you use, take advantage of the feature that types them for you automatically (read your manual!). But don’t type curly quotes when you need inch and foot marks (in fact, use prime marks; see Chapter 4)! And don’t type an opening quote at the beginning of a word that really needs an apostrophe! And put them in the right place!

"Can you believe that dog stands 7’3” tall? Its huge!"

“Can you believe that dog stands 7’ 3” tall? It’s huge!”
Notice the prime marks for the numbers, and the quotation marks are hung!
3. **Double returns**

Hitting the Return or Enter key twice between paragraphs or after headlines separates the text with big, awkward gaps. Double Returns also make it possible to end up with a blank line at the top of a column.

Learn to use “Paragraph space after” and the “Paragraph space before” feature—it’s in every program that uses lots of text. With that feature you can determine exactly the amount of space you want between paragraphs, after headlines, above subheads—an elegant space that tells the reader a new paragraph has begun without physically separating the text so much.

Notice the difference between these three paragraphs and the rest of the paragraphs in the book—wouldn’t you agree that the gap appears unnecessarily large?

4. **Two spaces after punctuation**

I know, I know—if you are still typing two spaces after periods it is probably because you firmly believe it looks better that way. If all the work you create is for yourself, go ahead and continue to type two spaces. But you would be doing your clients a disservice to set *their* type that way because by now most people have become visually astute enough to notice the unsightly gaps created by the double space. Publications typed with two spaces have an unprofessional appearance, whether you agree with it or not, and your work will be ridiculed. Open any novel on your shelf—see any double spaces? Did you read that novel and complain to yourself that you couldn’t tell where the sentences ended? The high-quality type you are using, with its proportional widths and kerning pairs that tuck the letters so close together, does not need two spaces to separate sentences. Squint at this paragraph—notice any holes?
5. Gray boxes behind text

Just because you can make gray boxes doesn’t mean you have to. Beginners often use gray boxes to make important parts of the text stand out because they don’t have other ideas about how to make type a focal point, or at least make it a little more important than average. Besides screaming “amateur,” type on that dotted, gray background is difficult to read. (Even worse are gray boxes with rounded corners. I know you have a tool for making rounded corner boxes. So.)

If you want to make a portion of the text stand out, try something else: a dramatic headline font, reverse bold heads, heavy rules (lines) above and below the article, extra space around the type. Keep your eyes open and see what others do—copy those ideas!

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**Warning:**

Do not touch the red knob while cleaning this machine or you will detonate the blasting cap and the machine will explode.

Besides looking plain ol’ dumb, the dots that make the background gray also make the text difficult to read.

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**Warning!**

Do not touch the red knob while cleaning this machine or you will detonate the blasting cap and the machine will explode.

White space, heavy and thin rules, bold typeface—oh so many ways to call attention to text without using gray boxes.
6. Centered layouts

Centered type creates a stable, sedate, formal look because it is so symmetrical and balanced. It can also create a deadly dull look. Beginners center type because it is a very safe thing to do. If you center the page because you want a more formal look, that's one thing. But if you center because you simply haven't thought about it, or because you are afraid of uncentering it, that's another. As you flip through any magazine, stop at the layouts that interest you. Most of the pages and ads that have a strong, dynamic feeling are not centered. An invisible line connects the elements in a flush left or flush right alignment, and the strength of that line gives strength to the page.

If you are going to center, then do it with gusto. Don't try to make all the lines similar lengths; instead, show off the fact that it's centered. And if you're going to center, center everything—don't stick something in the right-hand corner just to fill the corner. Corners don't mind being empty.

I think and think for months and years. Ninety-nine times, the conclusion is false. The hundredth time I am right.

Albert Einstein

Mmm, nice and boring. And the typography in no way reinforces the message of the text.

I think and think for months and years. Ninety-nine times, the conclusion is false. The hundredth time I am right.

Albert Einstein

What did I do to this centered arrangement to make it a bit more dynamic?

Name five things.

Typeface is Optima Plain, Bold, and Oblique.
7. Borders around everything

One border around a page often indicates a beginner who feels unsafe with type that is uncontained. The more boxes of type with borders around them, the more insecure the designer. I know, it feels safer to box it in; it gives the type a place to be, without just floating in the space. But y'know what? It's okay to let it be. Really. That white space (the "empty" space) is itself a border—it encloses the type, yet lets it breathe; it defines the edges, yet maintains a freedom.

8. Half-inch indents

Yes, I know your typing teacher taught you to indent five spaces or one-half inch, but that was for a typewriter. Typically on a typewriter you were typing all the way across the page, and the type was relatively large.

A standard typographic indent is one em space, which is a space as wide as the point size of the type. In 10-point type, an em space is 10 points wide; in 36-point type, an em space is 36 points wide. This is roughly equivalent to two spaces, not five. Especially when your type is in columns, a half-inch indent is way out of proportion.

9. Hyphens for bullets

- Using hyphens as bullets is a typewriter habit. The round dot bullet (•, type Option 8) is a little better, but experiment with more interesting bullets. You can get strong little squares or triangles out of Zapf Dingbats, or play with other picture fonts. Make them smaller and use the baseline shift feature to raise them off the baseline (read the manual!). It's amazing how this little touch can add more sophistication to a piece. See Chapter 26.
10. Outlined shadowed type
This still shows up, and in the most surprising places (like book covers, billboards, and annual reports). Don’t do it. I know the temptation is great if you’re just starting to use your computer, because with the click of a button you can make your type fancy. And that’s the impression it gives—someone trying to make their type look fancy because they don’t know what else to do with it. When you let the computer add a shadow with the click of a button, you have no control over where the shadow goes or how thick it is, and most often it just looks cluttered and junky because of all the different parts of the letters in various layers. It creates an especially bad effect if the type is a script face.

Again, look around, try to put into words what other people have done to make their type stand out without resorting to using an outline and shadow.

*Help! I can’t swim!*

11. Twelve-point type and auto leading
Just because the default is 12-point type with auto leading doesn’t mean you have to use it. For most typefaces, 12-point is a tiny bit too large for body copy. Take a paragraph of 12-point text and set the same paragraph in 10, 11, or perhaps 10.5 point. Compare the two printed pieces; notice which one gives you a more professional, sophisticated impression. Add an extra 1 or 1.5 points of linespace (leading). Compare them again. What do you think?
12. **Underline**

This is a law: **never use the underline feature.** An underline means one thing: *italicize* this word. I know you were taught to underline titles of books, but that’s because the typewriter (or your teacher) couldn’t set italics. And *underlining italic text* is one of the most redundant things you can do in life. I know you sometimes underlined to emphasize a headline or a word, but that’s because you didn’t know how to make the type bolder or bigger or a different face. Now you know. Now you have no excuse.

Drawing a rule (“rule” means line) under text is very different from hitting the underline keystroke. When you draw a rule you have control over how thick it is, how long it is, and how far below the type it sits. But when you tell your computer to underline, the line bumps into the letters, obscures the descenders, is a clunky thickness, and looks dumb.

13. **All caps**

All caps are more difficult to read. That’s just a fact: we recognize a word not only by its letters, but by the shape of the whole word. When text is in all caps, every word has the same shape so we have to go back to reading letter by letter.

All caps are fine sometimes, when you *consciously* choose to accept their lower readability because you need the look of all caps. But when you’re setting headlines, subheads, lists in a parts directory, catalog entries, or other items that need to be skimmed and absorbed quickly, are all read more easily and quickly if they are in lowercase. If you use all caps because you want the words to stand out, or because it makes them appear larger and you think it’s easier to read, THINK AGAIN. Find an alternate solution, such as **bold lowercase**, more space surrounding the text, a **different typeface**, a rule **beneath**, **behind**, or above the text.
And of course no one reading this book would ever put a font like Zapf Chancery in all caps. And outlined and shadowed. Score fifty-one points for yourself if you do. The capital letters in script faces are always more elaborate because they are meant as swash characters to introduce a word. When you set these froufrou letters in all caps, they bump into each other, overlap where they shouldn’t, fit poorly together, and generally look stupid. Add the outline and shadow and you have the worst possible typography on earth, worse than any grunge type you may cringe at.

*THE BLUES IS HARD TO BOSE.*

**Your score?**

If you scored above three points, don’t worry. Creating professional-level type is mainly a matter of becoming more aware of details. It usually doesn’t take any more time to do it “right,” and it is certainly not difficult to gain control over these details. If you scored less than three, then congratulations, and consider it your obligation to gently teach others the things you know.
I base my fashion taste on what doesn’t itch.

Gilda Radner
Trends in Type

by John Tollett

Ten years ago, how many typesetters and typographic designers did you know on a first-name basis? And how many do you know today? I’m willing to bet my last, crumpled, 1980s vintage sheet of press type that most of the people you know have a better type selection at their finger tips than many professional typographers used to have in their shops. I’ll do better than that. I’ll bet my treasured, white-handled, tooth-marked x-acto knife that within the past hour or so, you’ve made a life-or-Helvetica decision.

Back when I was using that x-acto knife to burnish down that sheet of press type, if someone had asked me to bring them up to date on current type trends, I would have noted the revival of some dated faces like Cheltenham, or the popularity of extra-tight letter spacing in headlines. They probably would have looked at me and smirked, “Golly, I’m so impressed! Tell me (yawn) more.”

But hold on to your digital hat. That was then and this is now. The technology of desktop publishing has transformed the old graphics neighborhood into a much more exciting, innovative, and creative world. And that’s why identifying trends is difficult . . . there’s so much happening on such a steep curve of change that current trends don’t have the opportunities that our ancestor trends had. But, hey, this is the digital era and if you want to make it as a trend, you’re going to have to really wow us with your stuff.

For the sake of this discussion, let’s say that trends in type refers to both font design (the look and feel of the individual characters of a font) and to typographic design (using type as the major visual element in layout and design.) This makes a huge category, but I nominate the following six entries as the most obvious candidates for trendom.

(originally printed in Technique Magazine, January 1996)
1. MOST CONTROVERSIAL TREND: GRUNGE TYPE

GRUNGE DESIGN

This one is really rocking the boat. If you haven't seen it, you've been spending too much time at the Helvetica User Group meetings. Grunge fonts are not only outrageous by traditional standards, sometimes they range between barely legible and you-gotta-be-kidding-if-you-think-I-can-read-this. But guess what else they are. They're interesting.

Designers who are trying to get your attention, who are trying to convey a feeling with type (and some who know a trend when they see one), are using grunge fonts and grunge design. Grunge design abandons most things that are familiar to us, such as consistent leading, symmetrical columns, reasonable contrast between words and background, in favor of lines of type crashing into each other, columns of type crashing into each other, columns of type on top of each other, words bleeding off the page, and anything else that would terminate your employment in most places. There are some traditionalists who are getting close to marching through the streets with torches and pitchforks to round up grunge design before it destroys our typographic village. Some traditionalist aren't worried at all because it's laughable that such a ridiculous thing could have much influence. Uh oh.

Look around you. mtv. espn. National magazines, national advertisers... everyone is feeling the graphic influence of grunge. Like trends in fashion, designers take elements of what's happening in the most extreme cases and use them in more conservative ways. You'll see grunge fonts used in traditional layouts. I've used
some very strange fonts for some very conservative clients (a community college, a bank, and a magazine for CAD engineers). Some designers prefer using traditional, classical typefaces in a grunge-inspired layout. Some do both. You don't have to plunge into grunge, but it's really fun to get your feet wet.

If you can't stand the heat, get out of the kitchen.

Mr. Citizen,

Barry S. Truman
2. Most Amazing Trend: Special Effects Type

The first time I saw a designer stretching and squeezing type on a computer monitor, I knew my graphic life was going to change, but little did I know what magical changes they would be.

Some of the things you can do with type today aren't new. Dazzling effects were being created before desktop publishing, but mainly by those lucky enough to have giant budgets and lengthy production schedules. Most of us flipped through the design annuals of yesteryear and wondered how this was done or what genius did that? Who has that much time or budget? Fortunately, there was a digital daybreak on the horizon emblazoned with the motto: New Ballgame, Amigo!

Tired of flat type just lying there, staring at you? With software and software plug-ins available today you can transform your headline into a piece of art, or at least an eye-stopping dynamic graphic. You can render a word or a sentence in 3D, rotate it, render it in color, and specify what direction the light is coming from and what color the light is. Change the color of the ambient light and map a texture to the surface of the type. Bevel the edge of the type. Create a soft drop-shadow that blends into the background color. Twirl, zig, zag, ripple, shatter, or vector warp your type. Shade the inside of the type with blends of color. You can do all this at your desktop in less time than it used to take you to find the phone number of some master handlettering expert. The next time one of these techniques jumps off the page at you, say hello to a trend.
3. Most Beautiful Trend: Rendered Type

I've separated this category from the previous one because this one is really a combination of illustration and typography. These are the kinds of typographic examples that *really* used to seem out of reach. How often were you going to hire photographers, illustrators, and retouch specialists just so you could have a snazzy looking headline? Forget it, Junior Art Director . . . use Garamond Bold and color it bright red. But now it's *everywhere*. It's everywhere because it's easy!

Type that's partially blended into a photograph or embossed onto a texture. Photomontages rendered on top of a headline. How about textures and effects that look photographic but were created from scratch on the computer, or patterns that have never even been created before? If you really want to dazzle 'em, this one's for you.
4. Most Obvious Trend: Abundance of Font Choices

For many years I felt that I was familiar with every typeface available. Even if some got past me, it was very seldom that I saw a typeface and didn't know its name or at least recognize it. And it was guaranteed that I knew every font available in my local area. Plus every style of press type available at the local art supply store. Here's another “that was then” pause. Now I can't even stay familiar with the fonts on my own computer, much less have a comprehensive idea of all the available fonts from the outside world. I was looking at a friend's type catalog recently and I didn't know one single font in the entire catalog. Everyone's on the font bandwagon. It's not just the big professional typesetters buying fonts out there anymore... now it's millions of desktop publishers expressing their individual and eclectic tastes. Traditional font designers are cranking out new designs, both classical and grungy. Font design companies are springing up and making quite an impact. Freelance designers are designing fonts. I know a nine-year-old girl named Scarlett
who designed a font (named Scarlett) and I’ve seen it used in full color brochures from here to Europe. I’ve even seen fonts that look like they’ve been influenced by this nine-year-old designer. Fonts used to be very expensive. Now they practically give them away. As a matter of fact they do give them away. In addition to commercial font prices dropping tremendously, there’s a large (and growing) collection of shareware and freeware fonts available. Don’t plan on collecting them all unless you have a hard drive with several terabytes of space.

You may argue that you’ll never use or even see half of these fonts. That’s probably true, but until the government limits type usage to Times Roman and Helvetica, font creation is a runaway trend train.

SCARLETT
DESIGNED
THIS FONT
WHEN SHE WAS SEVEN!
5. Most Fun Trend: Breaking the Rules

Breaking the rules of design. Big deal. "I do it everyday," you say. That's partly because the rules are fairly subjective and trying to agree on exactly what the rules are could cause a Holy Graphics War. Going out on a graphic limb or out on a design ledge is pretty common, even encouraged. The rules I'm talking about are the untouchable sacred cows of legibility and readability. If there's one rule that I made sure I never broke, it was this one: no matter how wild and unorthodox the design, you had to be able at least to read the copy. Ah, those were the good old days. Fortunately, not many designers are feeling compelled to carry their desktop creations this far. But on the other hand, there are enough people pushing the conventional legibility envelope (even well-adjusted normal designers) that I'm proclaiming this an official recognizable trend. I know, I know... you're probably saying, "I'll believe it's a trend when Robin Williams designs a grunge book." Oh, you poor, poor soul. You've got a lot of catching up to do.
6 Most Important Trend: Typographic Independence

In the past, our design choices were limited. First, our font choices were limited to whatever choices our typesetter had made to include in her library. Her choices were usually the most mainstream, commercially acceptable and popular font designs. Now, with the large commercial libraries, freeware, and shareware, our choices are almost unlimited. If you think you're going to run out of choices, you can create your own font design.

Next, we were limited by time and budgets. Okay, those limitations are still there, but they've been minimized by our ability to experiment, create, and produce typographic design on our computers for a fraction of the time and money it used to take. The argument you still hear from the disappearing contingent of desktop critics is that computers just can't deliver the finesse that a type master can give you. I always wondered who those type masters were and why they never worked the midnight shift while my job was being set. My beloved x-acto knife saved a lot of typesetting jobs, but it can't compete anymore. So to the typesetter who once kicked me out of her office because I wanted her to reset some type: Game over, man. Typographic Independence is here!

Future Trends

This is the exciting part. Soon, our documents won't be flat images of type and photographs fixed to a page. We'll have 3D color graphics: 3D headlines that spin and tumble, headlines that have movies wrapped on to them with sound, and 3D type that morphs into a 3D product illustration. All this will be fondly remembered as the predecessor of the holographic features that will be used by the student intern two cubicles down from your cubicle. So enjoy these low-tech days while you can. Pretty soon there's gonna be a whole lotta shakin' goin' on.
too tame neither,

but let your own discretion be your tutor;

suit the font to the word,

the word to the font...

Paraphrased (forgive me) from
HAMLET, William Shakespeare
Other Info

In which there is important information regarding the fonts in this book.
Font and Product Vendors

I have used fonts from the following vendors in this book:

**Adobe Systems, Inc.**
1585 Charleston Road
P.O. Box 7900
Mountain View, CA 94039
800.628.2320

To view any typeface:
http://www.adobe.com/type/brows

**Carter & Cone**
617.567.0398 PHONE

**David Carson’s GarageFonts**
703 Stratford Court, No. 4
Del Mar, CA 92014
619.755.4761 PHONE/FAX

**Image Club Graphics Inc.**
U.S. Catalog Fulfillment Center
10545 West Donges Court
Milwaukee, WI 53224-9967

**Monotype Typography Inc.**
150 S. Wacker Drive, Ste. 2630
Chicago, IL 60606
800.666.6897
312.855.1440 PHONE
312.855.9475 FAX

**Plazm Media Cooperative**
P.O. Box 2863
Portland, OR 97208-2863
503.222.6389 PHONE
503.222.6336 FAX

**PageStudio Graphics**
3175 N. Price Road #1050
Chandler, AZ 85224
602.839.2763

**Richard Beatty Designs**
2312 Laurel Park Highway
Hendersonville, NC 28791
704.696.8316

**Shareware**
Most of the shareware fonts are available online (America Online or CompuServe). They are also available on the disk that comes with another book of mine (very different from this book!) called *A Blip in the Continuum*, available in bookstores or you can call Peachpit Press to order it. Or order it through the Peachpit Press web page.

**[T-26]**
361 W. Chestnut
Chicago, IL 60610
312.787.8973 PHONE
312.649.0376 FAX

The following is a list of vendors whose fonts do not happen to be in this book, but they also have many great fonts to offer:

**Linotype-Hell Company**
425 Osler Avenue
Hauppauge, NY 11788
800.633.1900

**Treacyfaces, Inc.**
P.O. Box 26036
West Haven, CT 06516
203.389.7037

**House Industries**
(they also offer custom font design!)
814 N. Harrison Street,
36th Floor
Wilmington, DE 19806
800.888.4390 PHONE
302.888.1218 PHONE
302.888.1650 FAX

**Emigre**
4475 D Street
Sacramento, CA 95819
916.451.4344 PHONE
916.451.4331 FAX

**Font Bureau**
18 Tremont Street
Boston, MA 02108-2103
617.742.9070

**Foster & Horton**
Studio 3 El Zoco
211 W. Gutierrez Street
Santa Barbara, CA 93101
805.962.3964
## Appendix A: Font and Product Vendors

The following is a list of products I have mentioned:

<table>
<thead>
<tr>
<th>Product Vendors</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TypeTamer</strong></td>
<td>Impossible Software, Inc.</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 52710</td>
</tr>
<tr>
<td></td>
<td>Irvine, CA 92619-2710</td>
</tr>
<tr>
<td></td>
<td>714.470.4800 PHONE</td>
</tr>
<tr>
<td></td>
<td>714.470.4740 FAX</td>
</tr>
<tr>
<td><strong>Now Utilities</strong></td>
<td>(wysiwyg Menus, Now Menus)</td>
</tr>
<tr>
<td></td>
<td>Now Software, Inc.</td>
</tr>
<tr>
<td></td>
<td>319 SW Washington Street, 11th Floor</td>
</tr>
<tr>
<td></td>
<td>Portland, OR 97204</td>
</tr>
<tr>
<td></td>
<td>503.274.2800 PHONE</td>
</tr>
<tr>
<td></td>
<td>503.274.0670 FAX</td>
</tr>
<tr>
<td><strong>Macromedia Fontographer</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>269 W. Renner Parkway</td>
</tr>
<tr>
<td></td>
<td>Richardson, TX 75080</td>
</tr>
<tr>
<td></td>
<td>214.680.2060 PHONE</td>
</tr>
<tr>
<td></td>
<td>214.680.0537 FAX</td>
</tr>
<tr>
<td><strong>SuperATM</strong></td>
<td>Adobe Systems Incorporated</td>
</tr>
<tr>
<td></td>
<td>1585 Charleston Road</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 7900</td>
</tr>
<tr>
<td></td>
<td>Mountain View, CA</td>
</tr>
<tr>
<td></td>
<td>94039-7900</td>
</tr>
<tr>
<td></td>
<td>800.628.2320</td>
</tr>
<tr>
<td><strong>Adobe PageMaker</strong></td>
<td>Adobe Systems Incorporated</td>
</tr>
<tr>
<td></td>
<td>1585 Charleston Road</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 7900</td>
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<tr>
<td></td>
<td>Mountain View, CA</td>
</tr>
<tr>
<td></td>
<td>94039-7900</td>
</tr>
<tr>
<td></td>
<td>800.628.2320</td>
</tr>
<tr>
<td><strong>QuarkXPress</strong></td>
<td>Quark, Inc.</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 480787</td>
</tr>
<tr>
<td></td>
<td>Denver, CO 80248-9809</td>
</tr>
<tr>
<td></td>
<td>303.894.8888</td>
</tr>
<tr>
<td><strong>PopChar</strong></td>
<td>Available free online (America Online or Compuserve)</td>
</tr>
<tr>
<td><strong>Suitcase</strong></td>
<td>Fifth Generation Systems, Inc.</td>
</tr>
<tr>
<td></td>
<td>11200 Industriplex Blvd.</td>
</tr>
<tr>
<td></td>
<td>Baton Rouge, LA 70809</td>
</tr>
<tr>
<td></td>
<td>504.291.9980</td>
</tr>
<tr>
<td><strong>MasterJuggler</strong></td>
<td>Alsoft, Inc.</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 927</td>
</tr>
<tr>
<td></td>
<td>Spring, TX 77383</td>
</tr>
<tr>
<td></td>
<td>713.353.4090 PHONE</td>
</tr>
<tr>
<td></td>
<td>713.353.9868 FAX</td>
</tr>
</tbody>
</table>
This is a list of the typefaces I used in this book. The initials preceding each type name refer to the vendor who sells the face. Many faces can be purchased from a number of vendors, but many of the really peculiar fonts are available only from the original source.

Type vendors' names, addresses, and phone numbers are on the preceding page. These initials refer to the following vendors:

- **A**: Adobe System, Inc.
- **IC**: Image Club Graphics
- **CC**: Carter & Cone
- **FH**: FontHaus Inc.
- **FS**: FontShop USA
- **GF**: David Carson's Garage Fonts
- **MT**: Monotype Typography, Inc.
- **RB**: Richard Beatty Designs
- **P**: Plazm Media Cooperative
- **PS**: Page Studio Graphics
- **SH**: Shareware

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- **A**: Claridon Bold, 182
- **A**: Claridon Light, 181, 182
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- **A**: Eurostile Bold Ext. Two, 96, 124, 141, 157
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- **A**: Eurostile Demi, 57, 58, 59, 60, 64, 65, 71, 143, 157
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- **IC**: Fantasia (eps caps), 153
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- **A**: Formata Medium, 25
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About the Author

I live on several acres of piñon forest just south of Santa Fe, New Mexico. I'm still a single mom of three kids, three dogs, and a cat. I run an Internet cafe here in Santa Fe with a focus on social events, teaching, and community outreach. And great coffee. Stop in when you're in town! I'll be there.

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http://www.zumacafe.com

About the Book

I created this book in Adobe PageMaker, which I love. I designed the pages, wrote the text, did the production, and produced the index and table of contents in PageMaker.

The cover was designed, illustrated, and produced by John Tollett, an incredibly talented and nice man. He created the illustration in Painter, and did the production in Photoshop and PageMaker.

Fonts in the book: Dorchester Script for the chapter headings; Eurostile Bold Condensed for the headings and subheads; Caslon expert set for the body copy. The list of over 115 fonts sprinkled throughout the book is on pages 212-213. Cover fonts: Carpenter (script), Flyer Black Condensed, and Caslon expert.

The files were output with great care and expertise by Lannis Lloyd of Paper Tiger, here in Santa Fe, a very supportive and competent service bureau.
Professional techniques you'll use for the rest of your life!

Since 1989, hundreds of thousands of Macintosh users have learned the basics of creating good-looking type from Robin Williams' classic primer, The Mac is not a typewriter.

In this sequel, Robin guides you beyond the basics with hundreds of useful tips, techniques, and secrets for making any document beautiful and distinctive.

Ranging from traditional typographic information such as how to improve the readability and legibility of a typeface, to tips on new technologies such as Adobe's multiple master fonts, Beyond The Mac is not a typewriter provides an unprecedented wealth of exciting and practical information.

Robin Williams is the author of numerous books, including The Little Mac Book, The Mac is not a typewriter, How to Boss Your Fonts Around, Jargon, The Non-Designer's Design Book, Peachpit's PageMaker 5 Companion, A Blip in the continuum, and Tabs and Indents on the Macintosh. Her books have sold over a million copies and have been translated into ten languages.

Some of the topics covered in this book:

- When are quotation marks not quotation marks. (page 53)
- Why and how to hang the punctuation. (page 57)
- How to use the special features of expert font sets. (page 79)
- When and why to use display type. (page 97)
- How to use swash characters properly. (page 147)
- Examples, ideas, and guidelines for creating and using initial caps. (page 151)
- Enhancing your pages with ornaments and dingbats. (page 159)
- How to choose a typeface for your publication. (page 179)
- The telltale signs of desktop publishing. (page 189)
- Trends in typography. (page 199)

What they said about The Mac is not a typewriter:

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