Page 25 - Exercise 3 – insert closing bracket near end of fourth line of code:

```objective-c
NSAutoreleasePool * pool = [[NSAutoreleasePool alloc] init; should be:
NSAutoreleasePool * pool = [[NSAutoreleasePool alloc] init];
```

Page 39 - fourth line up from bottom:
Chapter 8, "Classes, Objects, and Methods"

should be:
Chapter 8, "Inheritance"

Page 50 - third line from bottom:
The sentence "However, once again it's not guaranteed." should be removed.

Page 53 - third line of the page:

```objective-c
charVar = 'W'
should be:
charVar = W
```

Page 58 – in the paragraph in the middle of the page beginning "This is because the value of a (100) ..."

"...the value of Objective-C (25) would take place."

should be:
"...the value of c (25) would take place."

Page 59 - fourth line of code:
delete this line:

```objective-c
int result;
```

Page 67 – under the heading "Bit Operators" insert a new Note after the sentence “Table 4.2 presents these operators”:

Note: You won’t use bitwise operators much, if at all, in your Objective-C programs. As this material may be a little dense for new programmers, you can just skim this section and refer back to it later if necessary.

Page 93 - In the second paragraph of text, last sentence, change 1234 % 10 to 1234 / 10

"Thus, 1234 % 10 gives a . . ."

should be:
"Thus, 1234 / 10 gives a . . ."
Page 136 - first line:
“Program 7.2”
should be:
“Program 7.1”

Page 143 - under the heading “Program 7.2 Output”:

\[
\begin{align*}
&\frac{100}{200} \\ &\frac{1}{3}
\end{align*}
\]

should be:

\[
\begin{align*}
&\frac{100}{200} \quad \frac{1}{3}
\end{align*}
\]

Page 151 - in the fourth printed line of code on the page remove the semi-colon at the end:

\[
-(\text{Fraction}*) \text{ add: (Fraction) } f;
\]

should be:

\[
-(\text{Fraction}*) \text{ add: (Fraction) } f
\]

Page 152 - in the seventh printed line of code on the page, insert an “r” into resultFraction:

\[
\text{resultFraction} = [\text{aFraction add: bFraction}];
\]

should be:

\[
\text{resultFraction} = [\text{aFraction add: bFraction}];
\]

Page 156 - Exercise 2, first sentence:
“takes an optional”
should be:
“takes an additional”

Page 165 - last line:
Chapter 11, "Tying Up Some Loose Ends."
should be:
Chapter 11, "Categories and Protocols"

Page 167 – line of code three-quarters of the way down the page, add a semicolon at the end of the line:

\[
-(\text{void}) \text{ setWidth: (int) } w \text{ andHeight: (int) } h
\]

should be:

\[
-(\text{void}) \text{ setWidth: (int) } w \text{ andHeight: (int) } h;
\]

Page 197 - third line from the bottom of the page:

\[
[\text{graphicObject perform: action}]
\]

should be:

\[
[\text{graphicObject performSelector: action}]
\]
Page 210 – in the middle area of the page, add a semicolon to the end of the line of code:

```objective-c
[myFoo setgGlobalVar: 100]
should be:
[myFoo setgGlobalVar: 100];
```

Page 227 – insert the following lines (erroneously deleted when making corrections for the fifth printing) after the last line of code on the page:

```objective-c
)
-(Fraction *) sub: (Fraction *) f
{
```

Page 245 – second line of code at the top of the page, remove the extra closing bracket near the end of the line:

```objective-c
#define MakeFract(x,y) ([[Fraction alloc] initWith: x over:y]])
should be:
#define MakeFract(x,y) ([[Fraction alloc] initWith: x over:y])
```

Page 245 – delete these three lines in the second paragraph:

```objective-c
or even
sum = [MakeFract (n1, d1) add: MakeFract (n2, d2)];
```

to add the fractions n1/d1 and n2/d2.

Page 351 – first line of code under heading “Program 15.9 Test Program”:

```objective-c
#import <Foundation/Foundation.h>
```

```objective-c
should be:
#import <Foundation/NSAutoreleasePool.h>
```

Pages 352 and 353 – in the two boldfaced heading on these pages, capitalize “B” in both instances of “Addressbook” so they read: “AddressBook.h” and “AddressBook.m”

Page 354 – second paragraph, second sentence:

If AddressBook is subclassed, the argument to initWithName: isn’t an AddressBook object; its type is that of the subclass.

```objective-c
should be:
```

If AddressBook is subclassed, the receiver of the initWithName: message (and therefore the return value) isn’t an AddressBook object; its type is that of the subclass.

Page 420 – In the second bullet point, first sentence, insert “new” as a possible method:

If you directly create an object using an alloc or copy method ..

```objective-c
should be:
```

If you directly create an object using the new, alloc, or copy method ...

For additional resources and updates join the author and other readers at [http://ClassroomM.com/objective-c/](http://ClassroomM.com/objective-c/)
Page 422 – Exercise 3, second sentence:
Appendix D "Resources"
should be:
Chapter 21, “Writing iPhone Applications”

Page 427 – delete entire last line on page (it's duplicated on following page):
“but not why…..”

Page 436 – restore two lines at the end of the page that were cut when making corrections from previous printing:

To read an XML property list from a file into your program, you use the
dictionaryWithContentsOfFile: or arrayWithContentsOfFile: method. To read

Page 486 - in the Fraction.m code, in the middle of the page, remove the semicolon from the end of the line:

```c
-(NSString *) convertToString;
```
should be:

```c
-(NSString *) convertToString
```