## **Object-Oriented Programming in C++**

## **Copyright © 2002 by Sams Publishing**

International Standard Book Number: 0672323087

## **Warning and Disclaimer**

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

When reviewing corrections, always check the print number of your book. Corrections are made to printed books with each subsequent printing. To determine the print number of your book, view the copyright page. The print number is the right-most number on the line below the "First Printing" line. For example, the following indicates that this is the 1<sup>st</sup> printing of this title and it was printed in May 2003.

First Printing: May 2003

06 05 04 03 4 3 2 1

## **Fifth Printing Corrections**

Pg	Error	Correction
13	First paragraph, first sentence:	
	For example, in changed from 5 digits to $\frac{12}{12}$ digits.	For example, in changed from 5 digits to <b>10</b> digits.
31	Second to last paragraph, last sentence:	
	If there is no function called main() in your program, an error will be reported when you run the program.	If there is no function called main() in your program, a linker error will be generated.
33	Middle of page, first sentence after code:	
	We don't recommend this syntax—it's nonstandard and hard to read—but it does compile correctly.	We don't recommend this <b>format</b> —it's nonstandard and hard to read—but it does compile correctly.
89	Third to last line on page:	
	const unsigned long limit = 4294967295;	const unsigned long limit = 4294967295 <mark>u</mark> ;
103	Top of page, third and sixth lines of code:	
	y;	y <mark>++</mark> ;
	y <del>++</del> ;	y <mark></mark> ;
115	Bottom of page, third to last line of code block:	
	} //end <del>switch</del>	} //end while

205	Table 5.2, four entry (Storage), third and fourth columns:	
	heap	statically allocated memory
	<del>heap</del>	statically allocated memory
280	12th code line from top of page:	
	{ top = \textit{\textit{\text{top}}}; }	{ top = <mark>-1</mark> ; }
296	First paragraph, fourth sentence:	
	The one we use(that is, how many characters	The one we use(that is, how many <b>non-null</b> characters
511	First full paragraph, last sentence:	
	Notice that base class show(), although you can if you need to.	Notice that base class show().
647	Single line of code toward bottom of page:	
	<pre>Henry-s_Simplified_Statistics_Library_a dd();</pre>	<pre>Henrys_Simplified_Statistics_Library_add() ;</pre>

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.