To be fair to all candidates, CFA Institute does not respond directly to individual candidate inquiries. If you have a question concerning CFA Program content, please contact CFA Institute (info@cfainstitute.org) to have potential errata investigated. The eBook for the 2018 curriculum is formatted for continuous flow, so the text will fit all screen sizes. Therefore, eBook page numbering—which is linked to section heads—does not match page numbering in the print curriculum. Corrections below are in **bold** and new corrections will be shown in red; page numbers shown are for the print volumes.

The short scale method of numeration is used in the CFA Program curriculum. A billion is $10^9$ and a trillion is $10^{12}$. This is in contrast to the long scale method where a billion is 1 million squared and a trillion is 1 million cubed. The short scale method of numeration is the prevalent method internationally and in the finance industry.

There are a variety ways of quoting **foreign exchange rates**: $ to or per £ = $/£ = £: $. The quote £:$ is equivalent to a quote of $/£. Authors use the two different methods of quoting currency exchange rates to ensure readers develop familiarity with both.

**Volume 1**
- **Reading 10**: In Practice Problem 7.A (p. 379 of print), the subscript on the political Party should be $i$ instead of $t$.

**Volume 2**
- **Reading 16**: Footnote 20 (p. 35 of print) should refer to IFRS 3 instead of IAS 3.
- **Reading 17**: In the first paragraph of Example 2 (p. 82 of print), the table calculation of Final year’s estimated salary should use “Years until retirement –1” (i.e., insert –1).
- **Reading 18**: In the vignette for Practice Problems 1–6 (p. 180 of print), the last line of the first paragraph should list UAH300 **million** of inventories.
- **Reading 19**: In the paragraph of text between Exhibits 21 and 22 (p. 240 of print), delete the last sentence beginning “In addition, …”

**Volume 3**
- **Reading 22**: Practice Problems 9 and 10 (p. 118 of text) are based on Exhibit 1 only. They are not based on Exhibit 2.

**Volume 4**
- **Reading 29**: There are a number of corrections in this reading:
  - In Exhibits 20 and 21 (pp. 142/143), Net Revenue is shown in (RUB per hl) and is **2,326 for 2011**.
  - In the solution to Practice Problem #5 (p. 193), the calculation of SG&A to net sales should show **SG&A Expenses as 19.3 for 2010** (instead of 10.3).
- **Reading 30**: In the text below Exhibit 5 (p. 228 of print), the Period 11 dividend is €0.9943 (= $0.9469 \times 1.05$). In the information for Practice Problems 37-46 (p. 261 of print), the **required rate of return for Venus Company is 8%**.
- **Reading 32**: In Example 16 (p. 399 of print), the second paragraph of text beginning “Suppose the company …” should define lambda as the “percentage of inflation in costs that the company can pass through to earnings” instead of “pass through to revenue.”
Volume 5

- **Reading 35**: Practice Problem 39 (on page 61 of print) should read “Smith should show an annual [not total] return closest to:”
- **Reading 36**: The information in Exhibits 3 and 4 for Practice Problems 1–6 (pps. 102/103 of print) may be placed into a tree similar to the exhibits within the reading. The node labels indicate placement in the tree.
- **Reading 36**: The solution to Practice Problem 13 (page 114) should read: C is correct. The bond value at a particular node can be derived by working backwards from the two nodes to the right of that node on the tree. The nodes to the right of the upper node at Time 2 will include the par plus final coupon payment of Bond C. In addition, a coupon payment will be made at Time 1. Consequently, the upper node at Time 1 value will be:

\[
\text{Value} = 0.50 \left[ \frac{102.50}{1.028853} + \frac{102.50}{1.028853} \right] + 2.50 = 102.1255
\]

- **Reading 37**: In the paragraph just before Example 7 (page 158 of print), replace the last sentence with “Putable bonds also have less downside risk than otherwise identical callable bonds when interest rates rise.”
- **Reading 37**: In the information for practice problems 1–10 (p. 182), in the paragraph between Exhibits 2 and 3, the market prices option-free value of Pro Star’s convertible bond is $1,060. Solution 10 (p. 194) is still correct; the conversion value of the bond is 31 × $37.50 or $1,162.50, which represents its minimum value.
- **Reading 38**: Exhibit 1 should indicate that there are 22 Standard and Poor’s bond rating categories. The table omits the single-C rating category, which would fall between the CC and D categories.
- **Reading 38**: In the solution to Practice Problem 19 (p. 251 of print), calculation of the Total Yield Discount Factor and the Risk-free Discount Factor should show a minus sign (negative) before the superscripts.
- **Reading 39**: The paragraph following Example 8 (page 275 of print) should be rewritten as follows: “Similar to a long/short trade involving the securities of individual entities (companies), if an investor believes that Retailer X’s credit will strengthen relative to Retailer Y, she might sell protection on Retailer X and buy protection on Retailer Y. Although she has sold the CDS on Retailer X, she is long the credit exposure. Similarly, if she anticipates a weakening domestic economy, she might put on a spread trade where she buys a basket of high-yield CDS and sells a basket of investment-grade CDS. She is short the high yield credit exposure and long the investment-grade credit exposure. As another example, if she expects the Asian economy to strengthen relative to the European economy, she might buy protection (buy CDS) on a basket of European credits and sell protection (sell CDS) on a basket of Asian credits. As the Asian economy strengthens, spreads on the Asian credits tighten and, as the seller of protection, the value of her basket of Asian CDS rises relative to the value of her European CDS position.”
- **Reading 40**: On page 311 of print, the second-to-last sentence of the second-to-last paragraph should be rewritten as follows: “Going short (long) a 3 x 9 FRA effectively replaces going short (long) a nine-month Libor deposit and going long (short) a three-month Libor deposit.”
- **Reading 40**: On page 318 of print, the last paragraph before Example 8, should use a 150-day rate: “Let us assume a 150-day rate of 3% on day g. Thus \(L_g(h + m - g) = L_{30}(150) = 3\%\). Then the value of the FRA would be \(V_g(0,h,m) = V_{30}(0,90,90) 0.00025/[1 + 0.03(150/360)] = 0.000247.\)
• **Reading 40**: In Exhibit 21 (p. 341 of print), the cash flow for Step 3 at Time n’ should be positive (+). Practice Problem #1 (p. 350 of print) is based on Exhibit 1 instead of Exhibit 2.

• **Reading 40**: In the information for questions 8–16 (page 351 of print), the current equilibrium two-year fixed swap rate should be **1.12%** (not 1.00%). Answer choice B for question 9 (page 353) should be –$1,849,897. In the solution to 9 (page 357), the final calculations should read \( V = (0.03 - 0.0112)1.967975 = 0.036998 \); $50,000 \times 0.036998 = 1,849,897.

• **Reading 41**: In the paragraph below Exhibit 18 (p. 414 of print), the second sentence should read: “Vega is high when options are at or near the money.” (i.e., delete “and are short dated”).

• **Reading 42**: In Section 5.1.1 (Bull Spreads), in the paragraph discussing Alternative 2 (p. 460 of print), “… the trader exercises the call struck at 16, thereby buying the call …” (i.e., 16 vs. 15).

• **Reading 42**: In Section 6.3 (Analytics of the Breakeven Price), page 472 of print, the calculation for \( \sigma_{\text{annual}} \) should be corrected to \( \sigma_{\text{annual}} = 0.0914 \times \sqrt{\frac{252}{21}} = 31.7\% \).

**Volume 6**

• **Reading 43**: In the first set of Practice Problems (p. 67 of print), Exhibit 1 should show the following values for Property #1. Holding Effective Gross Income unchanged at $5,079,000, no solutions will be affected by the changes to the other numbers:

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Potential Rent</td>
<td>$4,750,000</td>
</tr>
<tr>
<td>Expense Reimbursement Revenue</td>
<td>$333,333</td>
</tr>
<tr>
<td>Other Income (includes % Rent)</td>
<td>$560,000</td>
</tr>
<tr>
<td>Potential Gross Income</td>
<td>$5,643,333</td>
</tr>
<tr>
<td>Vacancy Loss</td>
<td>($564,333)</td>
</tr>
<tr>
<td>Effective Gross Income</td>
<td>$5,079,000</td>
</tr>
</tbody>
</table>

In Practice Problem #22 (p. 73) and its solution (p. 76), Option B should be £5,034,600.

• **Reading 44**: Answer C for Practice Problem 12 (page 131 of print) should be **$28.76**. In the solution (page 134 of print), the column for Year 2 should show the Value of stock at end of Year 2 as $31.71 and the Year 2 sum as $32.77.