The following revisions have been into the 5th Printing (2012) of the 10th Edition of the CISC Handbook of Steel Construction. Minor editorial revisions are not shown.

<table>
<thead>
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<th>Page</th>
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<tr>
<td>1-a</td>
<td>Replace the second sentence of the first paragraph with the following: The reprint includes CSA S16-09 &quot;Design of Steel Structures&quot; (September 2009), along with Update No. 1 (October 2010), Update No. 2 (February 2012) and Update No. 3 (February 2013).</td>
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</table>
| 1-99 | In CSA S16-09 Clause 27.2.1.1 replace “Clause 27.9” with “Clause 27.11.2”.
| 1-103| In Clause 27.4.1(a) replace “equal to 0.35; and” with “equal to 0.35 but less than or equal to 0.75; and”. In Clause 27.4.1(b) replace “IE Fa Sa(1.0)” with “IE Fv Sa(1.0)”.
| 1-105| In Clause 27.5.2.5(a) replace “These systems shall” with “Except where the specified short-period spectral acceleration ratio (IE Fa Sa(0.2)) is less than 0.35, these systems shall”.
| 1-108| In Clause 27.6.2.3 replace “Tension-only systems shall meet the following requirements:” with “Except where the specified short-period spectral acceleration ratio (IE Fa Sa(0.2)) is less than 0.35, tension-only systems shall meet the following requirements:”.
| 1-110| In Clause 27.7.2.5 replace “Flanges of tubular links” with “Flanges of built-up tubular links”.
| 1-111| In Clause 27.7.4 replace “(2 d – 2 t) w” with “(d – 2 t) (2 w)”.
| 1-114| In Clause 27.8.3.4 replace “maximum force” with “maximum tension force”.
| 1-115| In Clause 27.8.6 delete “and specific details and design procedures for connections that will achieve the specified performance”.
| 1-118| In Clause 27.10(a) replace “Type LD plate walls...” with “Except where the specified short-period spectral acceleration ratio (IE Fa Sa(0.2)) is less than 0.35, Type LD plate walls...”.

Canadian Institute of Steel Construction
1-137 In Figure 2, replace the image for Example 2a with:

![Example 2a](image)

3-3 In the first paragraph, replace the last sentence with the following:

While the basic steel grade for W shapes is ASTM A992, detail material (angles and plates) is still CSA G40.21-300W.

3-53 In the first paragraph, delete the last sentence. At the end of the second paragraph, add the following sentence:

In both types of connections, the lower portions of the welded parts are assumed to bear against each other at the ultimate load.