

SWP 6.0.30: Previously reported bugs

1. SWP 6.0.29 Initial impressions

- a. **Graph user settings:** In the Graph user settings > Placement box, the Location, Float and Baseline settings always revert to "Floating", "None" and "Baseline" respectively when I open the box, no matter what they have previously been set to by selecting something else and clicking OK. (This is not the case with the Caption setting.) The same applies in the Image properties > Placement box to the Float and Baseline settings, but not to the Location settings.
Not fixed in SWP 6.0.30

- b. **Find and replace:** bugs that I reported in topic "SWP 6.0.28 Find and Replace"
 - i. Selecting the Entire Word option seems to make no difference to what is found - instances of the characters to be found are located even when not entire words. Of course, there is a workaround by putting spaces before and after the characters to be found but this is not very satisfactory. **Not fixed in 6.0.30.**
 - ii. No distinction seems to be made between text and math characters. Setting b as a character to find still finds instances of b as well as b . This is a real nuisance if one wants to replace all the instances of b in a document with c . **Not fixed in 6.0.30.**
 - iii. If I select some text and then use Find and replace to search for a character, nothing seems to be found. I had anticipated that, as in SWP 5.5, Find and replace would find instances of that character in the selected text. That would certainly be more convenient. **Not fixed in 6.0.30.**
 - iv. If I use Find and replace to replace a character, close the Find and replace dialog and then re-open it, the character I previously searched for is in the "Find text" panel but the character with which I replaced it has disappeared from the "Replace with" panel. It would be more convenient if both were retained. **Not fixed in 6.0.30.**
 - e. If I do the same as in 2 to find and replace a math character, when I re-open the dialog the math character has been converted to a text character. It would be more convenient if the math attribute were retained. (This may be related to my previous post about Find and replace not distinguishing between math and text characters.) **Not fixed in 6.0.30.**

2. SWP 6.0.29 Integral Bug

Math character under integral sign disappears when additional characters added. **Not fixed in 6.0.30.**

3. SWP 6.0.29 Expanding brackets issues

Various bugs to do with expanding brackets not appearing as they should do. **None fixed in 6.0.30.**

4. SWP 6.0.29 Miscellaneous Bugs

5 miscellaneous bugs. **Bug 5 fixed in 6.0.30, bugs 1-4 not fixed in 6.0.30.**

5. SWP 6.0.29 Named anchor key bugs

Issues to do with entering markers, cross-references, etc. Not clear whether actually bugs or as intended. **Not changed in 6.0.30.**

6. Remove section bug

Using (removesection) tag also removes BibTeX command at end of document. **Not fixed in 6.0.30.**

7. SWP 6.0.29 Subsection scope

When inserting a subsection command at the beginning of a paragraph of some existing text, the scope of the subsection extends to the end of the document (or the next sectioning command) if the remaining text is all straight text. However, if the remaining text contains a Definition environment, the scope of the subsection extends only to the start of that environment. (I haven't checked whether the same applies to other environments, such as Proposition but I would expect it to do so.)

Not fixed in 6.0.30.

8. SWP 6.0.29 Bold cross-references

Bolding does not work on cross-references, citations, etc. **Not fixed in 6.0.30 even though claims to have done so.**

9. SWP 6.0.29 Remove section: major bug

Placing the cursor in a subsection heading and using the <removesection> tag results in the subsection heading being removed but the text of the subsection remaining intact.

However, when I do this in a subsection that contains a Definition environment, although the text before the Definition environment is retained, the Definition environment is removed and the text following the Definition environment is deleted.

Not fixed in 6.0.30.