Appendix: Cohesion

Cohesion – the glue

The word “cohesion” means “unity”, “consistency”, and “solidity”. Building cohesion into your text makes life easier for your readers – they will be much more likely to read the text. Cohesion “glues” your text together, focusing the readers’ attention on your main message and thereby adding credibility to your work.

Think of your text as a motorcycle chain made up of separate links, where each sentence is one link. A pile of unconnected links is worthless – it will never drive your motorcycle. Similarly, a pile of unconnected sentences is worthless – it will never drive your message home.

To build a cohesive text, you have to connect your sentences together to make longer segments we call paragraphs. A cohesive paragraph clearly focuses on its topic. You then need to connect each paragraph with the previous paragraph, thereby linking the paragraph topics. Linking paragraphs results in building cohesive sections of your article, where each section focuses on its main topic. Then, link the sections to each other and, finally, connect the end of your article to the beginning, closing the loop – now the chain will drive our motorcycle. Let’s look at linking techniques.

Basic guidelines for building a cohesive story:
1. Link each sentence to the previous sentence.
2. Link each paragraph to the previous paragraph.
3. Link each section to the previous section.
4. Link the end to the beginning.

Linking techniques
Whether you want to link sentences, paragraphs, sections or the beginning to the end, use 2 basic linking techniques:

- Use linking words and phrases, such as: however, although, those, since then... An example: Our research results conflict with those of Smith and Jones. To resolve those differences we measured...
- Repeat key words and phrases – do not use synonyms. In scientific writing, repetition sharpens the focus. Repetition especially helps the reader to connect ideas that are physically separated in your text. For example: Other investigators have shown that microbial activity can cause immobilization of labile soil phosphorus. Our results suggest that, indeed, microbial activity immobilizes the labile soil phosphorus.

The example below illustrates how to link your answer to your research question, thus linking the Discussion with the Introduction.

In the Introduction, the research hypothesis is stated. For example: The decremental theory of aging led us to hypothesize that older workers in “speed” jobs perform less well and have more absences and more accidents than other workers have.

In the Discussion, the answer is linked to the hypothesis: Our findings do not support the hypothesis that older workers in speed jobs perform less well and have more absences and more accidents than other workers have. The older workers generally earned more, were absent less often, and had fewer accidents than younger workers had. Furthermore, we found no significant difference between...