
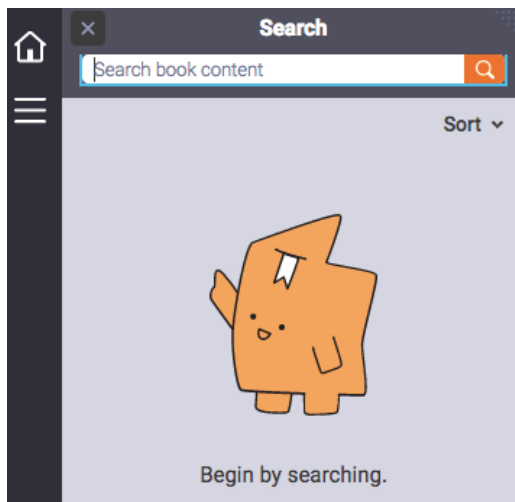




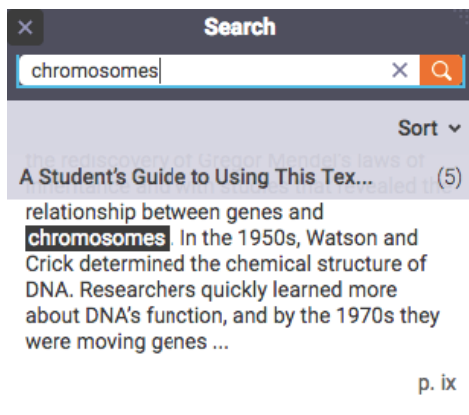
Bookshelf Online – Searching

To open the search box, tap/click on the  icon.

In the search field, type a word or words. You may also search for a phrase by typing the phrase in quotation marks.



Tap/click on the searched word to have it displayed on its page. The searched word will be highlighted in the text.

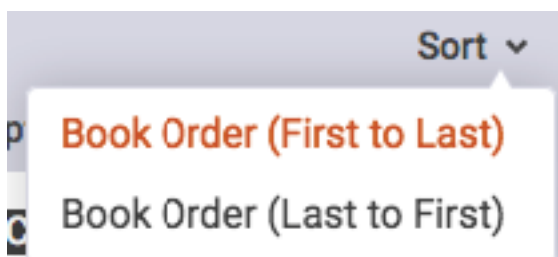




... and eukaryotic cells. In bacteria and other prokaryotes, however, DNA forms one circular chromosome. Eukaryotic cells, in contrast, have multiple linear **chromosomes**. In both cell types, however, each chromosome is divided into multiple genes (see chapter 11). B. RNA Is an Intermediary Between DNA and a Polypeptide Chain In the 1940s, ...

p. ix

... that requires energy input in the cell: synthesis of proteins; active transport across the membranes surrounding the cell; DNA replication; and movement of **chromosomes** during cell division; muscle contraction; and many others.

Tap/click on Sort to organize the highlights by book order



Tap/Click on either the  icon or the  icon to exit out of the search box