



Did you know? The USC Libraries subscribes to ALL the Landolt-Börnstein volumes online via Springer.

Here are the URLs for each group/series within the collection, below.

NOTE you CAN go to the home site (in Germany) and search that index for materials, properties, etc.: <http://lb.chemie.uni-hamburg.de/index.php>
The results link RIGHT TO the Springer subscribed volumes, so as long as you are connected as a USC user, you can get to them!

Book Series Title - **Landolt-Börnstein - Group I Elementary Particles, Nuclei and Atoms**

Link - <http://www.springerlink.com/content/h4767v>

Book Series Title - **Landolt-Börnstein - Group II Molecules and Radicals**

Link - <http://www.springerlink.com/content/v1g48m>

Book Series Title - **Landolt-Börnstein - Group III Condensed Matter**

Link - <http://www.springerlink.com/content/j6q060>

Book Series Title - **Landolt-Börnstein - Group IV Physical Chemistry**

Link - <http://www.springerlink.com/content/h32673>

Book Series Title - **Landolt-Börnstein - Group V Geophysics**

Link - <http://www.springerlink.com/content/r1n711>

Book Series Title - **Landolt-Börnstein - Group VI Astronomy and Astrophysics**

Link - <http://www.springerlink.com/content/k36534>

Book Series Title - **Landolt-Börnstein - Group VII Biophysics**

Link - <http://www.springerlink.com/content/k43316>

Book Series Title - **Landolt-Börnstein - Group VIII Advanced Materials and Technologies**

Link - <http://www.springerlink.com/content/l4092t>

AND, there are MANY volumes within each series.

For example, in Group I, there are 34 volumes, including the parts of some of the volumes, like vol. 19Bpt3.

(Here is the long URL for Landolt-Börnstein Group I:

<http://www.springerlink.com/content/h4767v/?p=70b22dea023c4facbb54a90ce80bf50c&pi=0>)

USC Libraries: Science & Engineering Library. * Spring 2008.