Celebrating the birthdays of Landolt (190) and Börnstein (170), the originators of Landolt–Börnstein series the foundation on which SpringerMaterials is built, to present a full 360° of SpringerMaterials today!

SpringerMaterials provides:
- Trusted and curated resource
- Interactive functionality
- Experimental data
- Data visualization
- Comparison of data

Vast collection of quality content:
- 290,000 materials
- 3,000 properties
- 33,000 links directly from PubChem

The Landolt–Börnstein series
- 205,000 documents
- ~500 volumes
- 1000+ expert authors & editors

SpringerMaterials can help your researchers –
Click to find out more