
QB**Astronomy**

| | |
|-------------|---|
| QB1-QB139 | General |
| QB140-QB237 | Practical and spherical astronomy |
| QB275-QB343 | Geodesy |
| QB349-QB421 | Theoretical astronomy and celestial mechanics |
| QB455-QB456 | Astrogeology |
| QB460-QB466 | Astrophysics |
| QB468-QB480 | Non-optical methods of astronomy |
| QB495-QB903 | Descriptive astronomy |
| QB980-QB991 | Cosmogony. Cosmology |

[Details...](#)

QC

Physics

| | |
|----------------|--|
| QC1-QC75 | General |
| QC81-QC114 | Weight and measures |
| QC120-QC168.86 | Descriptive and experimental mechanics |
| QC170-QC197 | Atomic physics. Constitution and properties of matter |
| QC221-QC246 | Sound, light, and heat as a whole |
| QC221-QC246 | Acoustics. Sound |
| QC251-QC338.5 | Heat |
| QC350-QC467 | Optics. Light |
| QC474-QC496.9 | Radiation physics |
| QC501-QC766 | Electricity and magnetism |
| QC770-QC798 | Nuclear and particle physics. Atomic energy. Radioactivity |
| QC801-QC809 | Geophysics. Cosmic physics |
| QC811-QC849 | Geomagnetism |
| QC851-QC999 | Meteorology. Climatology |

[Details...](#)