

| | |
|------------|---|
| Aa | Encyclopedias * Specialized and technical dictionaries |
| Bt | Technology (general) * Architecture * Hydraulic Engineering * Networked Infrastructures * Shipbuilding * Railways * Aviation * Automotive Industry * Automation |
| C | Mining (excl. iron ore mining → Eb) |
| Cr | Mining law * Law * Sources of law * History of law * Coal, iron and steel industries (regional) * (Montanindustrie) |
| D | Metallurgy (general) |
| Ea | Metallurgy of iron and steel (textbooks) * Metalworking trades |
| Eb | Iron ore mining * Iron ore dressing |
| Er | Production of pig iron |
| Es | Steel production |
| Ew | Further processing and shaping of iron and steel (casting, rolling, forging, pressing, cutting, welding, grinding) * Manufacturing engineering |
| G | Materials science * Metallography * Metals * Alloys * Testing of materials * Mechanics of materials |
| Ia | Mechanical engineering * Engineering (science) |
| Ib | Bridge building * Tunnel construction |
| Ih | Civil engineering |
| L | Coal, iron and steel industries (regional) * (Montanindustrie) |
| M | Trade |
| O | Art * Craft |
| P | Military technology * Defense technology |
| Ra | General sciences * History of science |
| Rb | Natural history * Geography * Local and regional history * Travelogues * Environmental history |
| Rf | Physics * Mathematics * Mechanics * Electrical engineering * Heat * Astronomy & Astronautics * Energy supply |
| Rk | Chemistry * Alchemy * Medicine * Biology |
| Rm | Mineralogy * Petrography * Crystallography |
| Rs | Geology * Geology of mineral deposits * Earth sciences * Petrochemistry |
| Wt | Technology and society * Technology and culture * Philosophy * Ethics * Religion * Recycling * Cultural history * Sustainability |
| Per | Journals and other periodicals |