

SYSTEMATIC ORDER OF BOOKS

- A Chemistry
- B Biochemistry, Biophysics
- C Cell and Molecular Biology, Microbiology, Genetics
- D Immunology
- E Biology
- F Medicine
- G Cancer Research
- H Neurosciences
- K Systems Biology
- M Mathematics
- N Informatics, Computer Science
- P Physics
- T Methods and Techniques
- Y Reference Books
- Z Miscellaneous

A Chemistry

- AA Physical & Theoretical Chemistry
- AC Organic Chemistry
- AD Inorganic Chemistry
- AE Medicinal Chemistry
- AL Laboratory Techniques, Laboratory Safety
- AS Diverse Areas of Chemistry
- AU Textbooks, General Books

B Biochemistry, Biophysics

- BA Amino Acids, Peptides
- BBA Proteins, Proteomics
- BC Nucleic Acids
- BD Carbohydrates, Glycoproteins
- BE Lipids
- BF Metals in Biology
- BG Enzymes
- BJ Metabolism, Bioenergetics, Photosynthesis
- BK Further Substances
- BP Biophysics
- BQ Synthetic Biology, Biotechnology, Bioengineering
- BR Nanotechnology, Nanoscience
- BS Diverse Areas of Biochemistry and Biophysics
- BT Methods
- BUA Textbooks, General Books

C Cell and Molecular Biology, Microbiology, Genetics

- CA Evolution
- CB Cell Biology
- CD Cell, Tissue and Organ Cultures
- CE Developmental Biology
- CF Microbiology
 - CFA General Microbiology
 - CFD Prokaryotes
 - CFG Eukaryotes
 - CFT Methods
- CG Virology
- CH Genetics, Genomics, Gene Technology
- CJ Structural Biology
- CT Methods
 - CTA in Cell Biology
 - CTB in Molecular Biology
- CU Textbooks, General Books

D Immunology

DA Immunology, Immunity and Related Fields

DT Methods

DU Textbooks, General Books

E Biology

ECA Zoology, Botany and Related Fields

ECC Laboratory Animals

EU Textbooks, General Books

F Medicine

- FBA Medical Basics
- FDA Pharmacology and Related Fields
- FG Medical Genetics
- FK Molecular Medicine
- FS Diverse Areas of Medicine
- FT Methods
- FU Textbooks, General Books

G Cancer Research

- GA All Aspects of Cancer Research

H Neurosciences

- HA Developmental Neurobiology
- HB Evolution
- HC Cellular and Molecular Neurobiology
- HD Neuroanatomy
- HE Neurophysiology
- HF Systems and Computational Neuroscience
- HG Neurology; Neuroimmunology; Neuropathology
- HH Neuroregeneration and Degeneration
- HI Cognitive Neuroscience
- HK Neurochemistry; Neuropharmacology
- HT Methods
- HU Textbooks
 - HUA Specialized Textbooks
- HV General aspects
- HY Handbooks, Reference Works

K Systems biology

- KA General Aspects
- KB Applied Systems Biology
- KC Bioinformatics
- KT Methods

M Mathematics

- MA Statistics, Statistical methods
- MC Data analysis, Data mining
- MD Mathematical analysis, Numerical analysis
- MS Other Areas of Mathematics
- MT Biomathematics, Mathematical methods in Life Sciences (see also MA)
- MU Textbooks, General books

N Informatics, Computer Science

- NA Computational Methods in Life Sciences
- ND Hardware & Software, Network & Security
- NE Programming Languages
- NF Image Processing
- NG Word Processing, Desktop Publishing (DTP)
- NK Other Applications
- NU Introductions and General Books

P **Physics**

PA Properties of Matter (incl. molecular physics & condensed matter physics)

PC Optics and Electron Optics

PD Theoretical Physics, Mathematical Physics

PS Diverse Areas of Physics

PU Textbooks on Physics

T Methods and Techniques

TAD Spectroscopy

TB Spectrometry

TC Chromatography

TD Crystallography, X-Ray Analysis and Related Methods

TE Electrophoresis

TH Histological Techniques

TJ Microscopy

TS Diverse Methods

Y Reference Books

- YA Atlas
- YB Language Dictionaries
- YC Scientific Dictionaries
- YD Duden
- YE Who is Who

Z Miscellaneous

- ZA History and Philosophy of the Natural Sciences
 - ZAA History and Biographies
 - ZAB Philosophy and General Topics
 - ZAC Max Planck Society and Previous Institutes
- ZC Ethics
- ZD Research Policy, Business and Career
- ZE Study and Research Aids, (Writing Scientific Papers, Preparation of Lectures etc.)
- ZY Popular Literature