

Classification by Subject

- A** Atmosphere and Climate
- B** Water and Soil
- C** Forest and Landscape
- D** Agriculture
- E** Ecology and Evolution
- F** Geobotany
- G** Biology, Biochemistry
- H** Systematic Biology
- I** Maths, Informatics, Physics, Chemistry
- J** Environmental History
- K** Environmental Social Sciences, Economics and Law
- L** Series
- M** Digital Media (CD, DVD) (H-Floor)
- N** Reference Works (H-Floor)
- O** Textbooks

A Atmosphere and Climate

- a** General
- b** Theoretical Meteorology
- c** Synoptic Meteorology and Aeronomy
- d** Microphysics of the Atmosphere
- e** Chemistry of the Atmosphere and Aeronomy, incl. Air Pollution
- f** Climate State, Record and History
- g** Climate Change (History, Simulation)
- h** Atmosphere of Planets and Solar Radiation
- i** Monitoring (Remote Sensing, Analytical Methods)
- j** Oceanography

B Water and Soil

- a** General, incl. Environmental Analysis
- b** Hydrometeorology (Precipitation, Snowpack, Evaporation)
- c** Hydrology
 - ca** Water Balances and Simulation (Regional Hydrology, Precipitation-Runoff-Modelling)
 - cb** Surface Hydrology, incl. Interception and Vegetation
 - cc** Soil and Groundwater Hydrology (incl. Hydrogeology)
 - cd** Hydrometry
 - ce** Water Resources Management
- d** Glaciology (Sea Glaciers, Continental Glaciers, Permafrost)
- e** Aquatic Chemistry
- f** General Soil Science (Pedology, Classification, Mapping, Geomorphology)
- g** Soil Physics
- h** Soil Chemistry
- i** Soil Ecology and Biology
- j** Soil Protection
- k** Environmental Microbiology
- l** Environmental Chemistry and Toxicology
- m** Environmental Engineering (Civil / Chemical)

C Forest and Landscape

- a** General
- b** Forest and Landscape Ecology
- c** Silviculture
- d** Forest Management and Engineering
- e** Forest Pathology and Protection
- f** Nature and Landscape Protection
 - fa** Protection of Species and Habitats, incl. Restoration
 - fb** Protected Areas and Natural Reserves
- g** Field Guides

D Agriculture

- a** General
- b** Plant Production
 - ba** Crop Plants, incl. Herbal Plants
 - bb** Forage Crops and Pasture
 - bc** Horticulture, incl. Fruit, Vegetable and Grape Farming
- c** Organic Farming
- d** Plant Damage and Protection
 - da** Plant Pathology
 - db** Weed Science and Control
 - dc** Entomology / Noxious Animals
- e** Livestock Farming
 - ea** Genetics and Breeding
 - eb** Physiology, Nutrition and Feeding
 - ec** Fertility and Reproduction
 - ed** Animal Product Quality
 - ee** Animal Husbandry
 - ef** Animal Health / Ethology
- f** Tropical Agriculture
- g** Agrobiotechnology
- h** Agroecology
- i** Nutrition
- j** Renewable Energy

E Ecology and Evolution

- a** General; Ecosystems incl. Limnology
- b** Plant and Vegetation Ecology
 - ba** Interactions with Abiotic Factors
 - bb** Interactions with Biotic Factors
- c** Population Ecology
- d** Animal Ecology
- e** Ecological Genetics and Evolution
- f** Human Ecology

F Geobotany

- a** General, incl. Vegetation Dynamics
- b** Europe
 - ba** Alps
 - bb** Switzerland, incl. Liechtenstein
 - bd** Germany, incl. German Alps
 - be** Austria
 - bf** Slovakia and Czech Republic
 - bg** Belgium, Netherlands and Luxembourg
 - bi** France
 - bj** British Isles
 - bk** Spain and Portugal
 - bl** Italy and Malta (Italian Alps, Corsica und Sardinia)
 - bm** Danube Countries, the Balkans
 - bn** Poland
 - bo** Russian Federation, Caucasian Countries
 - bp** Baltic States (Estonia, Latvia, Lithuania)
 - bq** Denmark
 - br** Sweden
 - bs** Norway
 - bt** Finland
 - bu** Iceland, Faroe Islands
- c** Asia
 - ca** West Asia
 - cb** South Asia
 - cc** East Asia
 - cd** Central Asia (excl. Russian Federation)

F Geobotany

- d** Oceania (Australasia, Melanesia, Micronesia, Polynesia)
- e** Africa (incl. West African Islands)
- f** North and Central America (incl. Caribbean)
- g** South America
- h** Islands of the Oceans and Polar Regions

G Biology, Biochemistry

- a** General
- b** Plant Biology
 - ba** Physiology, Biochemistry
 - bb** Genetics, Molecular Biology
 - bc** Morphology, Anatomy, Cytology

H Systematic Biology

- a** General, incl. Taxonomy
- b** Cryptogams (Algae, Lichens, Mosses, Ferns)
- c** General and Systematic Mycology
- d** Phanerogams
- e** General and Systematic Zoology

I Maths, Informatics, Chemistry, Physics

- a** Statistical Methods, Applied Maths and Informatics
- b** Chemistry, Physics
- c** Geomatics, Cartography

J Environmental History

- a** General, incl. Biographies
- b** Environmental History, History of Agriculture and Forestry, incl. Historical Ecology

K Environmental Social Sciences, Economics and Law

- a** General
- b** Climate Policy
- c** Environmental Policy
- d** Environmental Law, incl. Agricultural and Forest Law, Regulation of Genetic Engineering
- e** Agricultural Policy and Economics, incl. Agricultural Markets
- f** Environmental Social Sciences, incl. Environmental / Bio-Ethics, Environmental Philosophy
- g** Environmental Economics
- h** Forest Policy and Economy

L Series

- L** Miscellaneous
- LA** Atmosphere and Climate
- LB** Water and Soil
- LC** Forest and Landscape
- LD** Agriculture
- LE** Ecology and Evolution
- LF** Geobotany
- LG** Biology, Biochemistry
- LH** Systematic Biology
- LI** Maths, Informatics, Physics, Chemistry
- LJ** Environmental History
- LK** Environmental Social Sciences, Economics and Law

M Digital Media (H-Floor)

- M** Miscellaneous
- MA** Atmosphere and Climate
- MB** Water and Soil
- MC** Forest and Landscape
- MD** Agriculture
- ME** Ecology and Evolution
- MF** Geobotany
- MG** Biology, Biochemistry
- MH** Systematic Biology
- MI** Maths, Informatics, Physics, Chemistry
- MJ** Environmental History
- MK** Environmental Social Sciences, Economics and Law

N Reference Works (H-Floor)

- N** Miscellaneous
- NA** Atmosphere and Climate
- NB** Water and Soil
- NC** Forest and Landscape
- ND** Agriculture
- NE** Ecology and Evolution
- NF** Geobotany
- NG** Biology, Biochemistry
- NH** Systematic Biology
- NI** Maths, Informatics, Physics, Chemistry
- NJ** Environmental History
- NK** Environmental Social Sciences, Economics and Law

O Text Books

- O** Miscellaneous
- OA** Atmosphere and Climate
- OB** Water and Soil
- OC** Forest and Landscape
- OD** Agriculture
- OE** Ecology and Evolution
- OF** Geobotany
- OG** Biology, Biochemistry
- OH** Systematic Biology
- OI** Maths, Informatics, Physics, Chemistry
- OJ** Environmental History
- OK** Environmental Social Sciences, Economics and Law