

library classification

library of mathematics
and natural sciences

April 2011

Short contents

001	General Information (science and technology excluded)
005	General Information (science and technology)
030	Astronomy
100	Physics
300	Chemistry
600	Biology
800	Technology
900	Environmental sciences
950	Energy
1000	Computing Science
1100	Mathematics
1530	Pharmacy
1550	Medicine
1600	Life Sciences

- 001A General information
(science and technology excluded)
- 001B Encyclopaedias
- 001C Dictionaries
- 001D Sociology
- 001E Psychology
- 001G Economics
- 001H Business; Management
- 001J Law
- 001K Government
- 001L Politics
- 001M International relations
- 001P Polemology
- 001R History
- 001S Arts
- 001T Language and literature
- 001Z Miscellaneous

- 003A Interdisciplinary information
- 003B Scientific publishing
- 003C Literature search; Information retrieval
- 003D Employment; Labour market
- 003E Study guides
- 003G Student facilities
- 003H Statistics
including: CBS data
- 003Z Miscellaneous

- 005A General information
(science and technology)
- 005B Encyclopaedias
- 005C Dictionaries
- 005D Catalogues
- 005E Tables; Dimensions, units and constants

- 005G Guides; Address guides
- 005H Organizations
- 005J Orations
- 005K Library and information science ; Documentation
- 005L Collected works
- 005M Patents
- 005Z Miscellaneous

- 010A Education (general)
including: Educational policy & reform
- 010B Didactics
- 010C Educational theory
- 010D Psychology
- 010E Sociology
- 010G School organizations
- 010H Teaching methods
- 010J Didactic material
- 010K Education research
including: Action research
- 010L Educational ethics
- 010M Teacher training
- 010P Education
*including: Nature & Environmental education; Health education
see also: 945A Environmental education*
- 010Q Science
- 010R Master thesis
- 010S Foreign education
- 010Z Miscellaneous

- 011A Science school books (general)
- 011B Dutch schoolbooks: primary education
- 011C Dutch schoolbooks: lower secondary education
- 011D Dutch schoolbooks: vwo
- 011E Dutch schoolbooks: havo
- 011G Dutch schoolbooks: mavo

- 011H Dutch schoolbooks: vocational training
- 011Z Miscellaneous

- 012A Biology schoolbooks (general)
- 012B Old schoolbooks
including: Outdated material
- 012C Dutch biology schoolbooks: primary education
- 012D Dutch biology schoolbooks: lower secondary education
- 012E Dutch biology schoolbooks: vwo
- 012G Dutch biology schoolbooks: havo
- 012H Dutch biology schoolbooks: mavo
- 012J Dutch biology schoolbooks: vocational training
- 012Z Miscellaneous

- 013A Dutch physics schoolbooks (general)
- 013B Dutch physics schoolbooks: vwo
- 013C Dutch physics schoolbooks: havo
- 013D Dutch physics schoolbooks: mavo
- 013E Dutch physics schoolbooks: vocational training
- 013Z Miscellaneous

- 014A Dutch chemistry schoolbooks (general)
- 014B Dutch chemistry schoolbooks: vwo
- 014C Dutch chemistry schoolbooks :havo
- 014D Dutch chemistry schoolbooks: mavo
- 014E Dutch chemistry schoolbooks: vocational training
- 014Z Miscellaneous

- 015A Foreign schoolbooks (general)
- 015B Foreign schoolbooks: Germany
- 015C Foreign schoolbooks: United Kingdom
- 015D Foreign schoolbooks: U.S.A.
- 015Z Miscellaneous

- 017A Practical work; Demonstrations (general)
 - 017B Biology
 - including Field work*
 - see also: 606 Field biology*
 - 017C Pharmacy; Medicine
 - 017D Computing Science
 - 017E Life sciences
 - 017G Environmental sciences
 - including: Ecology and Nature conservation*
 - 017H Physics
 - 017J Chemistry
 - 017K Astronomy
 - 017L Technology; Agriculture
 - 017M Mathematics
 - 017Z Miscellaneous
-
- 020A History of science (general)
 - 020B Handbooks; Tables
 - 020C Periodicals
 - 020D Conference proceedings
 - 020T Biographies
 - 020Z Miscellaneous
-
- 025A History of biology
 - 025B History of medicine and pharmacy
 - 025C History of computing science
 - 025D History of life sciences
 - 025E History of environmental sciences
 - including: Ecology and Nature conservation*
 - 025G History of physics
 - 025H History of chemistry
 - 025J History of astronomy
 - 025K History of technology and agriculture
 - 025L History of mathematics

- 025Z Miscellaneous
-
- 027A Science studies; Technology assessment (general)
- 027B Philosophy of science; Knowledge theory
- 027C Philosophy of the natural sciences
- 027D Philosophy of the biomedical sciences
- 027E Philosophy of technology and agriculture
- 027G Ethics; Social values; Morality
- 027H Sociological aspects of science
see also: 1537C Sociological pharmacy & methodology
- 027J Sociological aspects of agriculture and technology
- 027K Political and economical aspects of science
- 027L Political and economical aspects of agriculture and
technology
- 027M Scientific profession
- 027P Science and technology policies
- 027R Labour movement; Student movement
- 027S Technology assessment
- 027T Research and Development management
- 027Z Miscellaneous
-
- 028A Science and communication (general)
- 028B Science and society
- 028C Media and public
- 028D Audio–visual design
- 028Z Miscellaneous
-
- 029A Social aspects of science (general)
- 029B Risk studies; Normalization; Regulation
- 029C Health
- 029D Drugs and scientific profession
- 029E Food
see also: 747D Food; food additions
see also: 927D Foods

- 029G Agriculture
- 029H Biotechnology; Genetic engineering
- 029J Animal experiments; Animal welfare
see also: 673A Laboratory animals; Animal experiments
- 029K Arms policy
- 029L Environment
- 029M Artificial reproduction
- 029P Ethology; Neurobiology
- 029R Social aspects evolution theory
including: Creationism
- 029S Women and science
including: Emancipation; Feminism
- 029Z Miscellaneous

- 030A Astronomy (general; textbooks)
- 030B Handbooks; Tables
- 030C Periodicals
- 030D Conference proceedings
- 030E Collected works
- 030G Foundations
- 030H Education
- 030J Annual reports; Lectures
- 030K Organizations
- 030L Bibliographies
- 030M Jubilee books
- 030P Non-specialist books
- 030R Practical work and experiments
- 030W Planetaria
- 030Z Miscellaneous

- 035A Instruments; Techniques (general)
- 035B Observatories; Guides
- 035C Telescopes
- 035D Auxiliary instruments

- 035E Separate instruments
- 035G Instruments: special environment
- 035H Techniques (*observation, measurement, analysis*)
- 035Z Miscellaneous

- 037A Theoretical and fundamental astronomy;
Celestial mechanics (general)
- 037B Astrometry; Spherical astronomy
- 037Z Miscellaneous

- 038A Catalogues (general)
- 038B Catalogues of positions
- 038C Catalogues of distance; Parallaxes
- 038D Catalogue of proper motions
- 038Z Miscellaneous

- 040A Solar systems (general)
- 040B General properties of the solar system
- 040C Moon; Earth–Moon system
- 040D Planets; Satellites
- 040E Interplanetary medium: Comets; Meteors; Meteorites
- 040G Sun; Solar physics
- 040Z Miscellaneous

- 043A Stars (general)
- 043B Spectra
- 043C Evolution
- 043D Radiation processes
- 043E Interior of stars
- 043G Atmospheres
- 043H Simple stars; Luminosity; Spectral type
- 043J Variable stars
- 043K Supernovae; Peculiar stars

- 043L Planetary nebulae
- 043M Double stars; Multiple stars
- 043P Star clusters; Associations
- 043Z Miscellaneous

- 045A Star systems (general)
- 045B Cosmic rays
- 045C Interstellar medium
- 045D Interstellar gas
- 045E Emission nebulae
- 045G Interstellar dust
- 045H Galaxy; Milky Way
- 045J Extra-galactic systems
- 045K Active galaxies; Quasars
- 045L Extra-galactic systems: clusters; systems
- 045M Intergalactic matter
- 045P Universe
- 045Z Miscellaneous

- 047A Cosmology (general)
see also: 181E Cosmological models
- 047B Observational cosmology
- 047C Fundamental theories of cosmology
- 047D Universe: origin and special hypotheses
- 047Z Miscellaneous

- 100A Physics (general; textbooks)
- 100B Handbooks; Tables
- 100C Periodicals
- 100D Conference proceedings
- 100E Collected works
- 100G Foundations
- 100H Education

- 100J Annual reports; Lectures
- 100K Organizations
- 100L Bibliographies
- 100M Jubilee books
- 100P Non-specialist books
- 100R Practical work and experiments
- 100Z Miscellaneous
-
- 105A Theoretical physics (general; textbooks)
including: Mathematical physics
- 105B Handbooks; Tables
- 105C Periodicals
- 105D Conference proceedings
- 105Z Miscellaneous
-
- 106A Computational physics
see also: 325 Computational chemistry
-
- 110A Classical mechanics (general; textbooks)
- 110B Handbooks; Tables
- 110C Periodicals
- 110D Conference proceedings
- 110Z Miscellaneous
-
- 111A Mechanics of discrete systems
- 111B Non-linear phenomena (*solitons*)
- 111C Hamilton, Lagrange formalism
- 111D Dynamical systems
- 111Z Miscellaneous
-
- 112A Elasticity
-
- 113A Fluid dynamics (general)
see also 860B Rheology

113B	Laminar flows
113C	Turbulence
113D	Waves
113Z	Miscellaneous
114A	Gas dynamics
120A	Physics of plasmas and electric discharges (general)
120B	Handbooks; Tables
120C	Periodicals
120D	Conference proceedings
120Z	Miscellaneous
121A	Plasma production
121B	Plasma properties
121C	Magneto hydrodynamics; Plasma flow
121D	Plasma waves and oscillations
121E	Plasma interactions
121G	Electric discharges
121Z	Miscellaneous
130A	Electricity and magnetism (general; textbooks)
130B	Handbooks; Tables
130C	Periodicals
130D	Conference proceedings
130Z	Miscellaneous
131A	Electrostatics; Magnetostatics (general)
131B	Maxwell theory; Electromagnetic theory
131C	Particles in electromagnetic fields; Electrodynamics
131D	Instrumentation; Field measurements
131E	Electromagnetic field calculations
131Z	Miscellaneous

- 135A Waves and wave propagation (general)
- 135B Electromagnetic waves
- 135C Electromagnetic pulses (*EMP; EMC; EMI*)
- 135D Radio waves; Microwaves
- 135E Non-linear wave propagation; Solitons
- 135Z Miscellaneous

- 140A Optics (general; textbooks)
see also: 281A Solid-state spectroscopy
see also: 340 Spectroscopy
- 140B Handbooks; Tables
- 140C Periodicals
- 140D Conference proceedings
- 140Z Miscellaneous

- 141A Geometrical optics
- 141B Wave optics
- 141C Lasers; Masers
- 141D Holography
- 141E Non-linear optics
- 141G Fibre optics
- 141H Integrated optics
- 141J Optical instrumentation
- 141Z Miscellaneous

- 150A Sound; Acoustics; Vibrations (general; textbooks)
- 150B Handbooks; Tables
- 150C Periodicals
- 150D Conference proceedings
- 150Z Miscellaneous

- 151A Vibrations
- 151B Sound

- 151C Ultrasound
- 151D Speech
see also: 291G Biophysics; Speech
- 151E Music
- 151G Acoustic instrumentation
- 151Z Miscellaneous also: 320 The

- 160A Quantum physics (general; textbooks)
see also: 320 Theoretical chemistry
- 160B Handbooks; Tables
- 160C Periodicals
- 160D Conference proceedings
- 160G Foundations
- 160Z Miscellaneous

- 161A Classical quantum theory
- 161B Quantum mechanics
- 161C Quantum mechanical group theory
- 161D Scattering theory
- 161E Relativistic quantum mechanics
- 161G Theory of quantum fields
- 161H Gauge field theory
- 161J Many-body problems
- 161Z Miscellaneous

- 170A Relativity (general)
- 170B Special relativity
- 170Z Miscellaneous

- 180A Gravity (general; textbooks)
- 180B Handbooks; Tables
- 180C Periodicals
- 180D Conference proceedings
- 180G Foundations

- 180Z Miscellaneous

- 181A Gravitational theory
- 181B Gravitational waves
- 181C Quantum theory and gravitation
- 181D Supergravity and strings
- 181E Cosmological models
see also: 047 Cosmology
- 181G Experimental tests
- 181Z Miscellaneous

- 200A Statistical physics and thermodynamics (general;
textbooks)
see also: 331 Thermodynamics
- 200B Handbooks; Tables
- 200C Periodicals
- 200D Conference proceedings
- 200G Foundations
- 200Z Miscellaneous

- 201A Physical thermodynamics

- 203A Classical statistical mechanics; Kinetic gas theory
(general)
- 203B Quantum statistical mechanics
- 203C Statistical mechanics of liquids
- 203D Lattice theory and statistics
- 203E Irreversible thermodynamics; Non–equilibrium
thermodynamics
- 203G Chaotic systems
- 203H Dynamical systems; Turbulence; Chaos
- 203J Cellular automata
- 203K Critical point phenomena
- 203L Fractals

203M	Fluctuations; Stochastic processes
203P	Simulation
203Z	Miscellaneous
205A	Atomic and molecular physics (general; textbooks) <i>see also: 321C Quantum mechanics in atoms</i> <i>see also: 321D Quantum mechanics in molecules</i> <i>see also: 340 Spectroscopy</i>
205B	Atomic physics
205C	Molecular physics
205K	Atomic and molecular collision processes and interactions
205Z	Miscellaneous
210A	Elementary particles (general; textbooks)
210B	Handbooks; Tables
210C	Periodicals
210D	Conference proceedings
210Z	Miscellaneous
211A	Theory of fields and particles (general)
211B	Specific particles and resonances
211C	Cosmic rays
211D	Particle accelerators
211Z	Miscellaneous
212A	Quantum electrodynamics (general)
212B	Quantum chromo dynamics
212C	Models of strong interactions
212D	Models of weak interactions
212E	Unification
212Z	Miscellaneous
220A	Nuclear physics (general; textbooks)
220B	Handbooks; Tables

220C	Periodicals
220D	Conference proceedings
220Z	Miscellaneous
221A	Theory of nuclear physics
222A	Nuclear structure; Nuclear moments (general)
222B	Nuclear forces
222C	Specific nuclear models
222D	Nuclear matter
222E	Hyper nuclei
222G	Mesons in nuclei
222H	Weak interactions in nuclei
222Z	Miscellaneous
223A	Nuclear reactions and scattering (general)
223B	Nuclear resonance
223C	Direct nuclear reactions
223D	Nuclear fission
223E	Nuclear fusion
223G	Neutron physics
223H	Photonuclear reactions
223J	Fast-ion induced reactions (<i>Protons, helium- and heavy ions</i>)
223Z	Miscellaneous
224A	Radioactivity
224B	Interactions of radiation with matter
225A	Experimental methods and instrumentation in nuclear physics (general)
225B	Particle accelerators
225C	Detectors; Spectrometers
225D	Energy losses of particles in matter

- 225Z Miscellaneous
- 226A Nuclear engineering (general)
see also: 970 Energy related technology
- 226Z Miscellaneous
- 230A Physics and chemistry of condensed matter (general;
textbooks)
see also: 270 Surfaces; Interfaces; Thin layers
see also: 335 Colloid chemistry; Surfaces; Interfaces; Systems
see also: 830 Materials Science
- 230B Handbooks; Tables
- 230C Periodicals
- 230D Conference proceedings
- 230Z Miscellaneous
- 231A Condensed matter theory
- 232A Solid state chemistry
- 233A Low temperature physics
- 234A Properties of metals and alloys
- 235A Properties of semiconductors
- 236A Properties of insulators and salts
- 240A Crystallography; Crystal structures (general; textbooks)
- 240B Handbooks; Tables
- 240C Periodicals
- 240D Conference proceedings
- 240Z Miscellaneous
- 241A Crystallography (general)
- 241B Crystallization and crystal growth
- 241C Crystal morphology
- 241D Mineralogy; Mineralogical chemistry
- 241Z Miscellaneous

- 244A Crystal structures (general)
- 244B Crystal structures of inorganic compounds and metals
- 244C Crystal structures of organic compounds
- 244D Optical crystallography
- 244Z Miscellaneous

- 246A X-ray structure analysis (general)
- 246B Structure analysis of bio molecules
- 246C Neutron scattering; Neutron diffraction
- 246D Electron diffraction
- 246E Ion beam analysis of solids
- 246Z Miscellaneous

- 249A Dislocations in crystals (general)
- 249B Ion implantation technology
- 249C Radiation damage
- 249Z Miscellaneous

- 250A Microscopy; Electron microscopy (general; textbooks)
- 250B Handbooks; Tables; Atlases
- 250C Periodicals
- 250D Conference proceedings
- 250Z Miscellaneous

- 251A Instrumentation techniques
- 251B Preparation techniques
- 251C Information processing
- 251D Light microscopy
- 251E Confocal laser microscopy
- 251Z Miscellaneous

- 252A Transmission electron microscopy (*TEM*)
- 252B Scanning electron microscopy (*SEM*)

- 252C Scanning transmission electron microscopy (*STEM*)
- 252D Scanning tunnelling microscopy (*STM*)
- 252E Atomic force microscopy (*AFM*)
- 252G Analysis of elements
- 252H Microanalysis
- 252Z Miscellaneous
-
- 255A Structure and properties of amorphous materials and liquids (general)
- 255B Quantum fluids and solids; Liquid and solid helium
- 255C Amorphous materials
- 255D Polytypes and systems
- 255E Liquid crystals
- 255G Liquid metals and alloys
- 255Z Miscellaneous
-
- 260A Mechanical and acoustical properties
-
- 261A Thermal properties
-
- 262A Lattice dynamics and –energies; Phonons
-
- 263A Phase transitions
-
- 264A Transport phenomena and diffusion in solids
see also: 284G Ionic conduction and mixed conduction in solids
-
- 270A Surfaces; Interfaces; Thin layers (general)
see also: 830 Materials science
see also: 335 Colloid chemistry; Surfaces; Interfaces; Systems
see also: 230 Physics and chemistry of condensed matter
- 270B Surfaces
- 270C Interfaces
- 270D Thin layers
- 270E Low-dimensional systems; Layered structures

270Z	Miscellaneous
280A	Electronic structures (general)
280B	Theory
280C	Band structure; delocalized electron states
280D	Narrow-band systems; Heavy fermions
280E	Metal semiconductor/insulator transitions
280G	Localization phenomena; Defects
280H	Excitons; Polaritons; Polarons; Electron-phonon interaction
280J	Charge-density-waves; Plasmons
280K	Collective effects (exchange; correlation)
280L	Electronic structure of disordered systems
280M	Electronic structure of liquids
280P	Electronic structure of surfaces
280R	Crystal field; Spin orbit coupling
280Z	Miscellaneous
281A	Solid-state spectroscopy <i>see also: 140 Optics</i> <i>see also: 340 Spectroscopy</i>
282A	Electronic conductions; Electronic transport (general)
282B	Theory
282C	Electronic transport in metals and alloys
282D	Electronic transport in semiconductors and insulators
282E	Electronic transport in lower dimensional systems
282Z	Miscellaneous
283A	Superconductivity (general)
283B	Theory
283C	Ceramic superconductors
283Z	Miscellaneous

- 284A Photoconductivity
- 284B Thermal conductivity; Thermal electricity
- 284C Dielectric properties
- 284D Piezoelectricity
- 284E Ferroelectricity
- 284G Ionic conduction and mixed conduction in solids
see also: 264A Transport phenomena and diffusions in solids
- 284Z Miscellaneous

- 286A Magnetism (general)
- 286B Theory
- 286C Diamagnetism
- 286D Paramagnetism
- 286E Spin ordering
- 286G Critical points
- 286H Ferromagnetisme
- 286J Ferrimagnetisme
- 286Z Miscellaneous

- 288A Magnetic resonances in solids (general)
see also: 350 Magnetic resonances
- 288B Mössbauer effect
- 288C Perturbed angular correlation (*PAC*)
- 288Z Miscellaneous

- 289A Isotope physics

- 290A Biophysics (general: textbooks)
see also: 550 Biophysical chemistry
- 290B Handbooks; Tables
- 290C Periodicals
- 290D Conference proceedings
- 290Z Miscellaneous

- 291A Biophysics of molecules, cells and membranes (general)
- 291B Bio–electricity
- 291C Biophysics of neurophysiological processes
- 291D Physiological optics; Vision
- 291E Hearing
- 291G Speech; Biocommunication
see also: 151D Speech
- 291H Mechanoreceptors and chemoreceptors
- 291J Biomechanics; Biorheology; Biological fluid dynamics
- 291K Biophysical instruments and techniques
- 291L Bio–informatics
see also: 605E Bioinformatics; Simulation techniques
see also: 1070D Life and medical sciences (computer applications)
- 291Z Miscellaneous

- 293A Bio–medical technology (general; textbooks)
- 293B Handbooks; Tables
- 293C Periodicals
- 293D Conference proceedings
- 293Z Miscellaneous

- 294A Medical instrumentation (general)
- 294B Medical imaging
- 294C Biomaterials
- 294Z Miscellaneous

- 300A Chemistry (general; textbooks)
- 300B Handbooks; Tables
- 300C Periodicals
- 300D Conference proceedings
- 300E Collected works
- 300G Foundations
- 300H Education
- 300J Annual reports; Lectures

300K	Organizations
300L	Bibliographies
300M	Jubilee books
300P	Non-specialist books
300R	Practical work and experiments
300S	Guides <i>including: Chemical guides</i>
300Z	Miscellaneous
310A	Inorganic Chemistry (general; textbooks)
310B	Handbooks; Tables
310C	Periodicals
310D	Conference proceedings
310U	Nomenclature
310Z	Miscellaneous
311A	Experimental inorganic chemistry
311B	Preparative inorganic chemistry
312A	Periodic table of the elements
313A	Chemical elements (general)
313B	Main group elements
313C	Transition group elements
313Z	Miscellaneous
315A	Coordination chemistry
316A	Organometallic chemistry (general; textbooks) <i>see also: 440 Metal organic synthesis</i>
316B	Handbooks; Tables
316C	Periodicals
316D	Conference proceedings
316Z	Miscellaneous

- 317A Transition metal compounds
- 317B Metal–heterocyclic compounds
- 317Z Miscellaneous

- 319A Inorganic ring systems

- 320A Theoretical chemistry (general; textbooks)
see also: 160 Quantum physics
see also: 410A Theoretical organic chemistry
- 320B Handbooks; Tables
- 320C Periodicals
- 320D Conference proceedings
- 320Z Miscellaneous

- 321A Chemical bond
- 321B Quantum chemistry
- 321C Quantum mechanics in atoms
see also: 205 Atomic and molecular physics
- 321D Quantum mechanics in molecules
see also: 205 Atomic and molecular physics
- 321E Ligand field theory
- 321Z Miscellaneous

- 325A Computational chemistry (general)
see also: 106A Computational physics
- 325B Computer simulations
- 325Z Miscellaneous

- 330A Physical chemistry (general; textbooks)
- 330B Handbooks; Tables
- 330C Periodicals
- 330D Conference proceedings
- 330R Practical work and experiments
- 330Z Miscellaneous

- 331A Thermodynamics (general; textbooks)
see also: 200 Statistical physics and thermodynamics
- 331B Theory of thermodynamics
- 331C Thermo chemistry
- 331D Calorimetry
- 331E Thermal properties
- 331G Thermal conductivity
- 331H Convection
- 331J Radiative heat
- 331Z Miscellaneous
-
- 332A Phase equilibria; Chemical equilibria; Solutions (general)
- 332B Phase equilibria
- 332C Solutions
- 332D Equilibria
- 332Z Miscellaneous
-
- 333A Kinetics; Reaction kinetics; Catalysis (general; textbooks)
see also: 421B Physical-organic chemistry; Catalysis; Reaction kinetic
see also: 870C Reactor Science; Reaction kinetics
- 333B Dynamics of gases and liquids
- 333C Reaction kinetics
- 333D Catalysis
- 333E Catalysts
- 333G Apparatus and methods
- 333Z Miscellaneous
-
- 334A Electrochemistry (general)
- 334B Theory
- 334C Electrodes
- 334D Electrochemical cells; Batteries
- 334E Electrochemical synthesis
- 334G Instrumental techniques (*not analysis*)

- 334Z Miscellaneous
- 335A Colloid chemistry; Surfaces; Interfaces; Systems
(general; textbooks)
see also: 270 Surfaces, Interfaces; Thin layers
see also: 830 Materials Science
- 335B Colloids
- 335C Solid–Gas systems; Surfaces
- 335D Liquid–Gas systems
- 335E Liquid–Liquid systems
- 335G Liquid–Solid systems
- 335H Solid–Solid systems; Interfaces
- 335Z Miscellaneous
- 340A Spectroscopy (general; textbooks)
see also: 281A Solid-state spectroscopy
see also: 205 Atomic and molecular physics
see also: 140 Optics
- 340B Handbooks; Tables
- 340C Periodicals
- 340D Conference proceedings
- 340Z Miscellaneous
- 341A Theoretical calculations (general)
- 341B Atomic spectroscopy
- 341C Vibrational and rotation spectra (*infrared- and Raman spectra*)
- 341D Electronic spectra (*visible and ultra-violet*)
- 341E Time resolved spectroscopy
- 341G Atomic and molecular beams
- 341H Luminescence, fluorescence and phosphorescence
- 341J Circular dichroism and optical rotation
- 341K Magneto optics
- 341L Photoelectron spectroscopy
- 341M X-ray spectroscopy
- 341P Mass spectrometry

- 341R Synchrotrons; Synchrotron radiation
341Z Miscellaneous
- 350A Magnetic resonances (general; textbooks)
see also: 288 Magnetic resonances in solids
- 350B Handbooks; Tables
350C Periodicals
350D Conference proceedings
350Z Miscellaneous
- 351A Electron spin resonance
- 352A Nuclear magnetic resonance (general)
352B Proton resonance
352C Two- and three-dimensional NMR
352D Carbon-13 resonance
352Z Miscellaneous
- 400A Organic chemistry (general; textbooks)
400B Handbooks; Tables
400C Periodicals
400D Conference proceedings
400R Practical work and experiments
400U Nomenclature
400Y Spectra; Structure elucidation
for diffraction methods see: 244C Crystal structures of organic compounds
- 400Z Miscellaneous
- 410A Theoretical organic chemistry
see also: 320 Theoretical chemistry
- 420A Physical organic chemistry (general; textbooks)
420B Handbooks; Tables
420C Periodicals

- 420D Conference proceedings
420Z Miscellaneous
- 421A Reaction mechanisms (general)
421B Catalysis; Reaction kinetics
see also: 333 Kinetics; Reaction kinetics; Catalysis
see also: 870C Reactors; Reaction kinetics
- 421C Organic surfactants
421D Solvent effects
421E Gas phase reactions
421G Isotope effects
421Z Miscellaneous
- 422A Reaction intermediates (general)
422B Radicals and radical ions
422C Carbenes, carbonium- and carbanions
422Z Miscellaneous
- 423A Photochemistry
- 424A Stereochemistry; Conformational analysis
- 425A Low energy interactions
- 426A Organic reactions (general; textbooks)
426B Ring-forming and ring-opening
426C Rearrangements and isomerizations
426D Oxidations and reductions
426E Decomposition; Pyrolysis
426Z Miscellaneous
- 430A Organic synthesis (general; textbooks)
430B Handbooks; Tables
430C Periodicals

- 430D Conference proceedings
- 430R Practical work and experiments
including: Laboratory techniques
- 430Z Miscellaneous
- 431A Synthetic methods
- 432A Name reactions
- 440A Organometallic synthesis (general; textbooks)
see also: 316 Organometallic chemistry
- 440B Transition metal compounds
- 440C Boron compounds
- 440D Silicon compounds
- 440Z Miscellaneous
- 450A Organic compounds (general; textbooks)
- 450B Handbooks; Tables
- 450C Periodicals
- 450D Conference proceedings
- 450Z Miscellaneous
- 451A Aliphatic compounds
- 451B Carbocyclic compounds
- 451C Nitrogen containing compounds
- 451D Phosphorous containing compounds
- 451E Oxygen containing compounds
- 451G Sulphur containing compounds
- 451H Halogen containing compounds
- 451J Heterocyclic compounds
- 451Z Miscellaneous
- 455A Supramolecular chemistry
see also: 831E Nanotechnology

- 460A Bio-organic chemistry (general; textbooks)
460B Handbooks; Tables
460C Periodicals
460D Conference proceedings
460Z Miscellaneous
- 461A Bio-organic reaction mechanism and biocatalysis
see also: 896C Biotechnology; Biocatalysis
- 463A Radiation chemistry (general; textbooks)
463B Radioactive isotopes
463C Radioactive compounds
463Z Miscellaneous
- 465A Organic natural products (general; textbooks)
see also: 520A Biochemical compounds
465B Handbooks; Tables
465C Periodicals
465D Conference proceedings
465Z Miscellaneous
- 466A Terpenes; Isoprenoids
466B Fats and fatty acids
466C Steroids
466D Alkaloids
466E Carbohydrates
466G Amino acids, peptides and proteins
466H Vitamins and hormones
466Z Miscellaneous
- 470A Polymer chemistry (general; textbooks)
470B Handbooks; Tables
470C Periodicals

470D	Conference proceedings
470R	Practical work and experiments
470Z	Miscellaneous
471A	Polymerizations and copolymerizations (general)
471B	Synthetic methods
471C	Chain polymerizations; Addition polymerizations
471D	Radical polymerizations
471E	Emulsion-, suspension-, and dispersion polymerizations
471G	Ionic polymerizations (<i>cationic and anionic</i>)
471H	Coordination polymerizations; Stereospecific polymerizations
471J	Step polymerizations; Condensation polymerizations
471K	Ring-opening polymerizations; Ring-forming polymerizations
471Z	Miscellaneous
473A	Polymer reactions (general)
473B	Chemical modification of polymers; Reactive polymers
473C	Radiation chemistry and -physics of polymers
473D	Cross linking; Networks
473E	Degradation; Stabilisation
473Z	Miscellaneous
475A	Polymer characterization (general)
475B	Solution methods (<i>including osmometry, viscometry</i>)
475C	Separation methods (<i>including chromatography, fractionalization</i>)
475D	Spectroscopic methods
475E	Scattering methods
475G	Thermal methods
475H	Microscopy
475Z	Miscellaneous

- 477A Properties of polymers (general)
- 477B Structure; Chain conformation; Morphology
- 477C Polymer solutions
- 477D Polyelectrolytes and water-soluble polymers; Ionomers
- 477E Glass state; Amorphous polymers
- 477G Crystallization; Crystalline polymers
- 477H Liquid-crystalline polymers
- 477J Rubber elasticity
- 477K Viscosity; Viscoelasticity; Rheology
- 477L Block copolymers; Entcopolymers
- 477M Surfaces; Interfaces; Adsorption
see also: 485J Adhesion
- 477P Optical, electrical and magnetical properties
- 477R Optical properties
- 477S Mechanical properties
- 477T Examination and mechanical testing
- 477Z Miscellaneous
-
- 480A Polymer processing (general)
- 480B Additives; Refinement of polymers
- 480C Matrix moulding
- 480D Injection moulding
- 480E Extrusion
- 480Z Miscellaneous
-
- 482A Classes of polymers (general)
- 482B Identification of (industrial) polymers
- 482C Synthetic organic polymers
- 482D Natural polymers (*excluding nucleic acids and proteins*)
- 482E Inorganic polymers
- 482Z Miscellaneous
-
- 485A Polymer materials and applications (general)

485B	Plastics
485C	Polymer blends; Composites
485D	Foams
485E	Fibres
485G	Rubbers; Elastomers
485H	Films; Coatings
485J	Adhesives; Adhesion <i>see also: 477M Surfaces</i>
485K	Membranes
485L	Biomedical applications
485M	Electronical applications
485Z	Miscellaneous
500A	Biochemistry (general; textbooks)
500B	Handbooks; Tables
500C	Periodicals
500D	Conference proceedings
500R	Practical work and experiments
500Z	Miscellaneous
510A	Biochemical methods (general) <i>see also: 580 Analytical chemistry</i>
510B	Apparatus
510C	Chromatography
510D	Cytochemical and histochemical methods
510E	Immunochemical methods
510G	Electrochemical methods
510H	Spectroscopy
510J	Centrifugation
510K	Amino acid sequence
510L	DNA sequence
510M	Recombinant DNA
510Z	Miscellaneous

- 520A Biochemical compounds (general)
see also: 465 Organic natural compounds
- 521A Proteins; Peptides; Amino acids
521B Purification; Characterization; Analysis
521C Amino acid sequence
521D Structure and conformation of proteins (*including enzymes*)
521Z Miscellaneous
- 522A Nucleic acids; Nucleosides; Nucleotides
- 523A Carbohydrates
- 524A Lipids
- 525A Vitamins; hormones
- 526A Bio-inorganic chemistry
- 528A Enzymes (general; textbooks)
528B Handbooks; Tables
528C Periodicals
528D Conference proceedings
528Z Miscellaneous
- 530A Molecular genetics; Evolution; Protein synthesis (general)
530B Handbooks; Tables
530C Periodicals
530D Conference proceedings
530Z Miscellaneous
- 537A Plant biochemistry
see also: 624A Plant(bio)chemistry

540A	Physiological chemistry (general)
540B	Immuno chemistry
540C	Anatomy
540Z	Miscellaneous
542A	Nutrition
550A	Biophysical chemistry (general) <i>see also: 290 Biophysics</i>
550B	Membranes; Membrane transport
550C	Oxidative phosphorylation; Electron transport
550D	Radiation biochemistry
550Z	Miscellaneous
580A	Analytical chemistry (general; textbooks) <i>see also: 510 Biochemical methods</i>
580B	Handbooks; Tables
580C	Periodicals
580D	Conference proceedings
580Z	Miscellaneous
581A	Qualitative inorganic analysis
581B	Qualitative organic analysis
582A	Quantitative inorganic analysis
582B	Quantitative organic analysis
583A	Chemometry and other computer applications
584A	Volumetry (general)
584B	Acid base titration
584C	Redox titration
584D	Complexometry
584Z	Miscellaneous

585A	Instrumental analysis (general)
585B	Electrochemical analysis
585C	Ion-selective electrodes
585D	X-ray spectrometry
585E	Atomic absorption spectroscopy
585G	Colorimetry
585Z	Miscellaneous
586A	Calorimetry; Thermal analysis
587A	Separations; Chromatography (general)
587B	Gas chromatography
587C	Liquid chromatography; HPLC
587D	Thin-layer chromatography
587E	Paper chromatography
587G	Mass spectrometry
587Z	Miscellaneous
588A	Pharmaceutical analysis (general)
588B	Food analysis
588Z	Miscellaneous
600A	Biology (general; textbooks)
600B	Handbooks; Tables
600C	Periodicals
600D	Conference proceedings
600E	Collected works
600G	Foundations
600H	Education
600J	Annual reports; Lectures
600K	Organizations
600L	Bibliographies

- 600M Jubilee books
- 600P Non-specialist books
- 600R Practical work and experiments
including: Techniques
- 600V Natural history
- 600W Aquaria; Terraria
see also: 670W Zoo's; Parks; Museums
see also: 700W Zoo's; Aquaria; Museums
- 600Z Miscellaneous
-
- 601A Expeditions; Explorations (general)
- 601B Botanical expeditions
- 601C Zoological expeditions
- 601Z Miscellaneous
-
- 605A Theoretical biology (general)
- 605B Concepts and models
- 605C Bio-mathematics
- 605D Statistical data-analysis and stochastic processes
- 605E Bioinformatics; Simulation techniques
see also: 291L Bio-informatics
see also: 1070D Life and medical sciences (computer applications)
- 605Z Miscellaneous
-
- 606A Field biology (general)
see also: 017B Biology
- 606B Flora
- 606C Fauna
- 606Z Miscellaneous
-
- 610A Cell biology; Cytology; Cell physiology
-
- 611A Morphology; Anatomy
-
- 612A Physiology

- 613A Taxonomy
- 614A Evolution
including: Developmental biology
see also: 712 Evolutionary genetics
- 615A Natural History
- 616A Plankton
including: Phytoplankton; Zooplankton
- 617A Biogeography (general)
- 617B The Netherlands
- 617C Europe
- 617D America
- 617E Africa
- 617G Asia
- 617H Australia; Oceania
- 617J Polar regions
- 617Z Miscellaneous
- 620A Botany (general; textbooks)
- 620B Handbooks; Tables
- 620C Periodicals
- 620J Practical work and experiments
including: Techniques
- 620P Non-specialist books
- 620Q Taxonomy
- 620U Nomenclature
- 620W Botanical gardens; Museums
including: Garden history
- 620Z Miscellaneous
- 621A Floras (general)

- 621B The Netherlands
- 621C Europe
- 621D America
- 621E Africa
- 621G Asia
- 621H Australia; Oceania
- 621Z Miscellaneous

- 622A Biology of flowers
including: Pollination

- 623A Anatomy and morphology of plants (general)
- 623B Morphology
- 623C Anatomy
- 623Z Miscellaneous

- 624A Plant(bio)chemistry
see also: 537A Plant biochemistry

- 625A Molecular biology of plants
- 625B Methods; Techniques
- 625C DNA (*transfer; mutagenesis replication; repair*)
- 625D Genetic engineering
- 625E Gene expression; Gene regulation
- 625Z Miscellaneous

- 630A Plant physiology (general; textbooks)
- 630B Handbooks; Tables
- 630C Methods
- 630Z Miscellaneous

- 631A Uptake
including: Salts; Water

- 632A Photosynthesis; Photobiology

- 633A Metabolism

- 634A Growth (general)
including: Hormones
- 634B Dormancy
- 634Z Miscellaneous

- 635A Membranes

- 636A Environmental aspects (general)
- 636B Light
- 636C Temperature
- 636D Dryness
- 636E Elevated CO₂
including: Climate change; Ozon
- 636G Air pollution
- 636H Anaerobe
- 636Z Miscellaneous

- 637Z Plant physiology (miscellaneous)

- 638A Symbiosis
including: Nitrogen fixation & Mycorrhiza

- 640A Phytopathology (general)
- 640B Diseases caused by fungi
- 640C Diseases caused by bacteria
- 640D Diseases caused by algae
- 640E Virus related diseases
- 640G Diseases caused by phanerophytes
- 640H Diseases caused by animal parasites
- 640J Non parasitic diseases

- 640K Sensitivity and resistance
- 640L Disease control
- 640Z Miscellaneous

645–649 Systematical botany

- 645A Cryptogamae (general)
- 645B Algae
see also: Marine botany
- 645C Fungi; Mycetes
- 645D Lichenes
- 645E Bryophyta
- 645Z Miscellaneous

- 647A Pteridophyta and related groups
illumination: fern; club moss; horsetail

- 648A Phanerogamae
illumination: seed plants

- 649Z Systematical botany (miscellaneous)

- 650A Ecology (general; textbooks)
- 650B Handbooks; Tables
- 650C Periodicals
- 650D Conference proceedings
- 650P Non-specialist books
- 650Q Taxonomy
- 650R Practical work and experiments
including: Techniques
- 650U Nomenclature
- 650Z Miscellaneous

- 651A Plant ecology

- 652A Autecology (general)
- 652B Ecophysiology of plants
- 652C Population ecology of plants
including: Vegetation dynamics
- 652D Methods; Techniques
- 652Z Miscellaneous

- 653A Plant geography (general)
- 653B The Netherlands
- 653C Europe
- 653D America
- 653E Africa
- 653G Asia
- 653H Australia; Oceania
- 653J Polar regions
- 653K Dispersion
- 653Z Miscellaneous

- 654A Ecosystems (general)
including: Vegetation science; wetlands
- 654B Ecological communities
including: Description; Succession; Diversity; Species/Region relationships
- 654C Plant/animal relationships
- 654D Plant/plant relationships
including: Vegetation
- 654E Predator/prey relationships
- 654G Host/parasites relationships
- 654H Processes
including: Nutrient cycles
- 654J Soil biology
- 654Z Miscellaneous

- 655A Terrestrial ecology (general)
including: Plants; Animals
- 655B Deserts

- 655C Tundras
- 655D Grasslands
including: Salt marshes
- 655E Savannas
- 655G Forests
- 655H Wetlands; Peat lands
including: Heath lands
- 655J Coastal regions; Dunes
- 655Z Miscellaneous

- 656A Freshwater ecology
including: Hydrobiology; Limnology
- 656B Water plants
- 656Z Miscellaneous

- 657A Marine ecology (general)
- 657B Littoral and estuaries
- 657C Coral reefs
- 657Z Miscellaneous

- 658A Animal ecology (general)
- 658B Population ecology; Population dynamics
- 658C Symbiosis
- 658Z Miscellaneous

- 659Z Ecology (miscellaneous)
including: Chemical ecology

- 660A Animal geography (general)
- 660B The Netherlands
- 660C Europe
- 660D America
- 660E Africa
- 660G Asia
- 660H Australia; Oceania

- 660J Polar regions
- 660Z Miscellaneous
-
- 670A Zoology (general; textbooks)
- 670B Handbooks; Tables
- 670C Periodicals
- 670P Non-specialist books
- 670Q Taxonomy
- 670R Practical work and experiments
including: Techniques
- 670U Nomenclature
- 670W Zoo's; Parks; Museums
see also: 600W Aquaria; Terraria
see also: 700W Zoo's; Aquaria; Museums
- 670Z Miscellaneous
-
- 671A Anatomy (general)
- 671B Techniques
- 671C Comparative anatomy
- 671D Invertebrates
- 671E Vertebrates; Anatomy of mammals
including: (Electron) Microscopy; Morphology; Histology
- 671Z Miscellaneous
-
- 672A Embryology; Morphogenesis; Developmental physiology
-
- 673A Laboratory animals; Animal experiments
see also: 029J Animal experiments; Animal welfare
-
- 675A Animal physiology (general)
- 675B Techniques
- 675C Comparative animal physiology
- 675D Nutrition; Metabolism
- 675E Endocrinology
- 675G Reproduction physiology

- 675H Animal pathology
- 675J Locomotion physiology
including: Muscle physiology; Locomotion
- 675Z Miscellaneous
-
- 676A Neurobiology (general)
- 676B Neuroanatomy
- 676C Neuroendocrinology; Behavioural physiology
- 676D Neurophysiology
illumination: Physiology of sense organs
- 676Z Miscellaneous
-
- 677A Chronobiology
-
- 678A Behavioural ecology (general)
illumination: Behavioural biology; Ethology
- 678B Behavioural ecology primates
including: Human
- 678C Behavioural ecology miscellaneous mammals
- 678D Behavioural ecology birds
- 678E Behavioural ecology reptiles and amphibians
- 678G Behavioural ecology fishes
- 678H Behavioural ecology insects
- 678J Orientation; Navigation
including: Migration
- 678Z Miscellaneous
-
- 679A Parasitism; Parasites (general)
- 679B Medical entomology; Arthropods
- 679C Parasitic insects
- 679D Parasitic protozoa
- 679E Parasitic bacteria and viruses
- 679G Parasitism and diseases
- 679Z Miscellaneous

- 680A Invertebrata (general)
- 681A Porifera; Coelenterata; Echinodermata; Brachyopoda
- 682A Mollusca
- 683A Arthropoda
- 684A Crustacea; Merostomata
- 685A Insecta
including: Entomology
- 685B Determination works (general)
- 685C Determination works Lepidoptera
- 685D Determination works Coleoptera
- 685Z Miscellaneous
- 686A Tunicates; Amphioxus
- 687A Vermes
- 688Z Invertebrata; miscellaneous
- 690A Vertebrata (general)
- 691A Pisces
- 692A Amfibia; Reptilia
- 693A Aves
see also: collection NOU (Netherlands Ornithologists' Union)

- 694A Mammalia
- 695Z Vertebrata; Miscellaneous
- 696A Anthropology; Anthropobiology
illumination: Humans as biological beings
- 697A Pest control (general)
- 697B Chemical control
- 697C Biological control
- 697D Physical control
- 697E Integrated control
- 697Z Miscellaneous
- 700A Marine biology (general; textbooks)
including: Brackish water ecology
- 700B Handbooks; Tables
- 700C Periodicals
- 700D Conference proceedings
- 700P Non-specialist books
- 700Q Taxonomy
- 700R Practical works and experiments
including: Methods and techniques
- 700U Nomenclature
- 700W Zoo's; Aquaria; Museums
see also: 600W Aquaria; Terraria
see also: 670W Zoo's; Parks; Museums
- 700Z Miscellaneous
- 701A Oceanography (general)
- 701B Physical oceanography
- 701C Chemical oceanography
- 701Z Miscellaneous
- 702A Marine botany

including: Algae
see also: 645B Algae
see also: 736A Algae

- 703A Marine zoology (general)
- 703B Mammals
- 703C Fishes
- 703D Invertebrates
- 703E Fouling
- 703Z Miscellaneous

- 705A Applied marine biology
including: Aquacultures

- 706A Marine geology; Marine geophysics

- 707A Coastal geology; Coastal morphology (general)
including: Flattlands, Deltas, Lagoons
- 707B Reefs
- 707Z Miscellaneous

- 709Z Marine biology (miscellaneous)

- 710A Genetics (general; textbooks)
- 710B Handbooks; Tables
- 710C Periodicals
- 710G Foundations
including: Models
- 710P Non-specialist books
- 710R Practical works and experiments
including: Techniques
- 710Z Miscellaneous

- 711A Human genetics

- 712A Population genetics; Evolutionary genetics (general)

*including: Textbooks; Non-specialist books
see also: 614A Evolution*

- 712B Evolutionary genetics; Speciation
- 712C Molecular evolution
- 712D Quantitative genetics
- 712E Ecological genetics
- 712G Conservation genetics
- 712H Reproductive systems; Life Histories
- 712J Genetic variation; Population structure
- 712K Evolutionary forces
including: Mutation; Selection; Genetic drift
- 712L Drosophila
- 712Z Miscellaneous

- 713A Developmental genetics (general)
- 713B Morphogenesis
- 713C Cell growth; Cell differentiation
- 713D Cell transformation
including: Cancer
- 713E Gene organization; Gene control; Gene expression
- 713G Signal transduction
- 713Z Miscellaneous

- 714A Cytogenetics; Somatical cell genetics (general)
- 714B Chromosomes; Cell division
- 714C Genetic modification; Mutagenesis
- 714D Gene organization; Gene control; Gene expression
- 714Z Miscellaneous

- 715A Molecular genetics (general)
- 715B DNA (*transfer; repair; recombination; replication; mutagenesis*)
- 715C Proteins; Enzymes
- 715D Genetic engineering
- 715E Gene expression; Gene regulation
- 715G Nucleic acids; Plasmids

- 715H Bacteria; Bacteriophages
see also: 740B Bacteriophages
- 715Z Miscellaneous
- 716A Behaviour genetics
- 717Z Genetics (miscellaneous)
- 720A Microbiology (general; textbooks)
- 720B Handbooks; Tables
- 720C Periodicals
- 720Q Taxonomy
- 720R Practical works and experiments
- 720U Nomenclature
- 720Z Miscellaneous
- 725A Biochemistry, physiology and ecology of prokaryotes
(general)
- 725B Microbial physiology; Microbial biochemistry
- 725C Cell composition; Biosynthesis
- 725D Structure and function subcellular unities
including: Cell wall; Flagella's; Ribosome's
- 725E Coordination of metabolism
- 725G Secondary metabolism
- 725H Enzymes; Co-factors
- 725J Growth; Differentiation
- 725Z Miscellaneous
- 726A Microbial energetics (general)
- 726B Transfer processes; Excretion processes
- 726C Microbial photosynthesis
including: Photobiology
- 726D Chemotrophism
- 726E Heterotrophy; Degradation organic molecules

- 726G Fermentation
- 726H Catabolism
including: Degradation processes; Cometabolism
- 726Z Miscellaneous
-
- 727A Genetics of prokaryotes (general)
- 727B Plasmids; Transposons; Conjugation
- 727C Genetic adaptation and signal transduction
- 727Z Miscellaneous
-
- 728A Metabolism of bacteria
-
- 729A Microbial ecology (general)
- 729B Symbiosis; Antagonism; Predation
- 729C Biofilms; Mats; Consortia; Mixtures
- 729D Environmental impact
- 729E Extremophiles
illumination: Microbes from extreme environments
- 729Z Miscellaneous
-
- 730A Taxonomy and phylogeny of prokaryotes (general)
- 730B Taxonomy
- 730C Phylogeny
- 730Z Miscellaneous
-
- 731A Bacteria
-
- 732A Archea
-
- 735A Eukarya
-
- 736A Algae
see also: 645B Algae
see also: 702A Marine botany

- 737A Fungi (general)
- 737B Taxonomy
- 737C Morphology
- 737D Physiology; Biochemistry
- 737E Growth; Differentiation
- 737G Genetics
- 737H Ecology
- 737Z Miscellaneous

- 738A Myxomycetes

- 739A Protozoa (general)
- 739B Taxonomy
- 739C Physiology; Biochemistry
- 739D Genetics
- 739E Ecology; Distribution
- 739Z Miscellaneous

- 740A Viruses; Phages (general)
- 740B Bacteriophages
see also: 715H Bacteria; Bacteriophages
- 740C Taxonomy of viruses
- 740D Viruses in other organisms
- 740E Prions; Scrapie
- 740Z Miscellaneous

- 745A Microbiology; applications and implications
- 745B Microbiology of air
- 745C Microbiology of soil
- 745D Microbiology of aquatic systems
- 745E Medical and veterinary microbiology
- 745G Food hygiene; Pharmaceutical microbiology
- 745H Environmental microbiology
see also: 900 Environmental sciences and related subjects

- 745Z Miscellaneous
-
- 747A Biotechnology; Applications
see also: 895 Biotechnology
- 747B Fermentation
including: Brewing; Alcohol
- 747C Pharmacy; Pharmaceuticals
- 747D Food; Food additions
see also: 029E Food
see also: 927D Food
- 747E Biogas; Bio alcohol; Solvents
- 747G Amino acids; Proteins
including: Enzymes
- 747H Cell- and biomass production
- 747J Agriculture; Agricultural chemicals
- 747K Waste disposal
- 747L Recycling
- 747Z Miscellaneous
-
- 749Z Microbiology (miscellaneous)
-
- 750A Geography (general; textbooks)
- 750B Handbooks; Tables
- 750C Periodicals
- 750J Annual reports; Lectures
- 750K Organizations
- 750P Non-specialist books
- 750R Practical works and experiments
see also: 753A Methods & Techniques in Earth Sciences
- 750Z Miscellaneous
-
- 751A Geography; Prehistory (general)
- 751B Physical geography
- 751C Regional physical geography
- 751D Landscape ecology

- 751E Social geography; Planning
- 751G Prehistory
- 751Z Miscellaneous

- 752A Atlases (general)
- 752B Cartography
- 752C Atlases The Netherlands
- 752D Atlases by country
- 752E World atlases
- 752G Special atlases
including: Climate-atlases
- 752Z Miscellaneous

- 753A Methods and techniques in Earth Sciences
including: Remote Sensing
including: Mathematical Methods & techniques
see also: 750R Practical works and experiments

- 755A Geology (general)
- 755B Historical geology
including: Ice Age
- 755C Mineralogy; Petrology
- 755D Sedimentology
- 755E Endogene geology; Geophysics
including: Seismology
- 755G Geochemistry; Mineral resources
- 755Z Miscellaneous

- 756A Regional geology (general)
- 756B The Netherlands
- 756C Europe
- 756Z Miscellaneous

- 757A Geomorphology (general)
- 757B Exogene geology
including: Erosion; Karst

757C	Glaciology
757D	Deserts
757Z	Miscellaneous
758A	Regional geomorphology (general)
758B	The Netherlands
758C	Europe
758Z	Miscellaneous
760A	Soil science (general)
760B	Soil chemistry
760C	Soil physics; Groundwater
760D	Soil classifications
760Z	Miscellaneous
761A	Regional soil science (general)
761B	The Netherlands
761C	Europe
761Z	Miscellaneous
770A	Meteorology; Climatology (general)
770B	Micrometeorology; Microclimatology
770C	Bioclimatology
770D	Climate history
770E	Atmospheric chemistry; Atmospheric physics
770G	Regional climatology
770Z	Miscellaneous
771A	Hydrology (general)
771B	Groundwater
771C	Surface water
771D	Water in the unsaturated zone
771E	Water management

771G	Ecohydrology
771H	Regional hydrology
771Z	Miscellaneous
775A	Agricultural engineering (general)
775B	Land development
775C	Water management
775Z	Miscellaneous
777Z	Geography (miscellaneous)
780A	Paleontology (general)
781A	Geochronology
782A	Micropaleontology
783A	Paleobotany
784A	Paleozoology
785A	Living fossils
787Z	Paleontology (miscellaneous)
790A	Agriculture; Fisheries (general; textbooks)
790B	Handbooks; Tables
790K	Organizations
790P	Non-specialist books
790R	Practical works and experiments <i>including: Techniques</i>
790Z	Miscellaneous

- 791A Agricultural farms
- 791B Pests
including: Pest control
- 791C Fertilization; Fertilization science
- 791Z Miscellaneous

- 792A Plant–breeding (general)
- 792B Plant improvement/selection
- 792C Plant disease
- 792Z Miscellaneous

- 793A Farming (general)
- 793B Fruit growing
- 793C Horticulture; Ornamental plant cultivation
including: Gardening
- 793D Forestry
- 793Z Miscellaneous

- 794A Cattle breeding (general)
- 794B Cattle
- 794C Poultry
- 794D Small (domestic) animals
- 794E Insects
including: Apiculture
- 794G Fisheries; Fish breeding
- 794H Hunting
- 794Z Miscellaneous

- 796Z Agriculture and Fisheries (miscellaneous)

- 800A Engineering (general; textbooks)
- 800B Handbooks; Tables
- 800C Periodicals
- 800D Conference proceedings

- 800Q Standards; Standardisation
- 800Z Miscellaneous

- 801A Safety
see also: 925 Health
see also: 1545 Toxicology
- 801B Hazardous compounds
- 801C First Aid
- 801D Fire prevention; Fire safety
- 801E Working conditions; Labour law
- 801Z Miscellaneous

- 802A Dynamics, kinematics and vibrations
- 802B Statics

- 803A Technical design

- 804A Measurement science (general; textbooks)
see also: 851A Measurement technology and control engineering
(chemical and technological)
- 804B Signal processing
- 804C Electrical and magnetical variables
- 804D Spatial variables
- 804E Speed- and rotation measurements
- 804G Power measurement
- 804H Time measurement
- 804J Mass and density measurement
- 804K Optical measurement
- 804L Temperature measurement
- 804M Chemical measurements
- 804P Manometry and vacuum technique
- 804R Level and flow measurements
- 804Z Miscellaneous

- 805A Control engineering (general; textbooks)

805B	Transducers (<i>sensors, actuators</i>)
805Z	Miscellaneous
806A	Mechanical engineering (general; textbooks)
806B	Precision engineering; Instrument makers
806C	Material processing
806D	Glassworks
806E	High pressure engineering
806G	Vacuum technology
806H	Cryogenic technology
806Z	Miscellaneous
807A	Traffic
808A	Civil engineering; Architecture
810A	Electrical engineering (general; textbooks)
810B	Electric motors, generators
810C	Electric transformers
810D	Lighting
810E	High voltage
810Z	Miscellaneous
820A	Electronics (general; textbooks)
820B	Handbooks; Tables
820C	Periodicals
820D	Conference proceedings
820Z	Miscellaneous
822A	Components
822B	Circuits
822C	Amplifiers
822D	Modulation and coding

- 822Z Miscellaneous
- 823A Microelectronics (general; textbooks)
- 823B Integrated circuits
- 823Z Miscellaneous
- 824A Telecommunication (general; textbooks)
- 824B Radio waves
- 824C Micro waves
- 824D TV; Video
- 824E Datatransmission; Telephone
- 824Z Miscellaneous
- 830A Materials Science (general; textbooks)
see also: 230 Physics and chemistry of condensed matter
see also: 270 Surfaces;; Interfaces; Thin layers
see also: 335 Colloid chemistry; Surfaces; Interfaces; Systems
- 830B Handbooks; Tables
- 830C Periodicals
- 830D Conference proceedings
- 830Z Miscellaneous
- 831A Surfaces; Interfaces; Nanotechnology
- 831B Thin layers
- 831C Methods of thin film deposition and structuring
- 831E Nanotechnology
see also: 455A Supramolecular chemistry
- 831Z Miscellaneous
- 832A Ceramics
- 832B Composites
- 832C Corrosion
- 832Z Miscellaneous
- 833A Experimental materials science (general; textbooks)

- 833B Treatments
- 833C Tests
- 833D Phase diagrams
- 833E Microstructure; Dislocations
- 833G Fracture mechanics; Plasticity
- 833H Laser metallurgy
- 833Z Miscellaneous

- 840A Metals and alloys (general; textbooks)
- 841A Ferro–metals and –alloys
- 841B Nonferro–metals and –alloys
- 841C Amorphous alloys
- 841D Liquid alloys
- 841Z Miscellaneous

- 850A Chemical engineering science (general; textbooks)
- 850B Handbooks; Tables
- 850C Periodicals
- 850D Conference proceedings
- 850R Practical works and experiments
- 850Z Miscellaneous

- 851A Measurement technology and control engineering (chemical technological)
see also: 804A Measurement Science

- 852A Process analysis

- 853A Cost analysis and process optimization

- 854A Mathematical modelling in chemical engineering

- 860A Physical processing (general)

860B	Rheology <i>see also: 113 Fluid dynamics</i>
860C	Fluidization; Solid state rheology
860D	Heat transport
860E	Mass transport
860Z	Miscellaneous
861A	Unit operations
862A	Separations (general)
862B	Distillation
862C	Extraction
862D	Absorption
862E	Filtration
862G	Crystallization
862H	Drying
862Z	Miscellaneous
863A	Mixing
864A	Processes to restrict/enlarge
865Z	Miscellaneous
866A	Physics of dispers systems
870A	Reactor science (general; textbooks)
870B	Phase science
870C	Reaction kinetics <i>see also: 333 Kinetics; Reactionkinetics; Catalysis</i> <i>see also: 421B Catalysis; Reaction kinetics</i>
870D	Mass transport with chemical reactions
870E	Reactor science
870G	Homogeneous catalysis

870H	Heterogeneous catalysis
870Z	Miscellaneous
880A	Apparatus and plants (general; textbooks)
880B	Mechanics; Constructions
880Z	Miscellaneous
890A	Chemical processes (general; textbooks)
890B	Inorganic chemicals
890C	Organic chemicals
890Z	Miscellaneous
891A	Industrial gases
891B	Explosives; Propellents
891C	Electrochemical processes
891D	Ceramics; Glass; Concrete; Cement
891E	Petrochemical industry
891G	Solid fuels
891H	Natural gas
891J	Textile
891K	Dyes; Paint; Coatings; Glues
891L	Cellulose; Paper
891M	Agricultural chemistry
891P	Food chemistry
891R	Starch
891S	Oils; Fats
891T	Cosmetics; Soap
891Z	Miscellaneous
895A	Biotechnology (general; textbooks) <i>see also: 747 Biotechnology; Applications</i>
895B	Handbooks; Tables
895C	Periodicals

- 895D Conference proceedings
895Z Miscellaneous
- 896A Technical microbiology (general; textbooks)
896B Bioreactors
896C Biocatalysis
see also: 461A Bio-organic reaction mechanisms and biocatalysis
- 896D Pharmaceutical industry
896E Biomass
896Z Miscellaneous
- 900A Environmental sciences (general; textbooks)
900B Handbooks
900C Periodicals
900D Conference proceedings
900E Collected works
900G Foundations
see also: 946A Philosophy of environment and nature
- 900H Education
900J Annual reports; Lectures
900K Organizations
900L Bibliographies
900M Jubilee works
900P Non-specialist books
900R Practical works and experiments
900S Guides
900Z Miscellaneous
- 901A Environment (general)
901B Policy
901C Statistical data
901D Research policy
901E Theoretical models
901G Environmental statistics

- 901H Environmental scenarios
including: Formal models
- 901J Standards; Regulations
- 901K Sustainable development
- 901Z Miscellaneous

- 902A Environmental pollution (general)
- 902B Policy
- 902C Statistical data
- 902D Effects of environmental pollution
- 902E Environmental pollution control; Environmental
technology
- 902Z Miscellaneous

- 903A Regional environment (general)
- 903B The Netherlands
- 903C Europe
- 903Z Miscellaneous

- 905A Ecology; Ecosystems (general)
- 905B Policy
- 905C Biodiversity
- 905Z Miscellaneous

- 906A Nature conservation (general)
- 906B Policy
including: National parks; Nature reserves
- 906C Statistical data
- 906D The Netherlands
see also: 906P Wadden Sea
- 906E Europe
- 906G Other regions
- 906H Flora
- 906J Fauna

- 906K Recreation
- 906L Hunting; Fishing
- 906M Military activities
- 906P Wadden Sea
see also: 906D The Netherlands
- 906Q Bio–monitoring; Bio–indicators
see also 933A Environmental research methods
- 906R Conservation management
- 906Z Miscellaneous

- 908A Physical planning (general)
- 908B Policy
- 908C Statistical data
- 908D Regional planning
- 908E Rural planning
- 908G City planning
- 908H Buildings
- 908J Demography
- 908Z Miscellaneous

- 910A Air and air pollution (general)
- 910B Policy
- 910C Statistical data
- 910D Effects of air pollution
including: Acid rain
- 910E Air pollution control
- 910G Climate effects
including: Greenhouse effect
- 910H Ozone layer
- 910Z Miscellaneous

- 911A Water and waterpollution (general)
including: Waste water
- 911B Policy
- 911C Statisitcal data

911D Effects of water pollution
911E Water pollution control
911G Fresh water pollution
911H Salt water pollution
911J Surface water pollution
911K Groundwater pollution
911L Drinking water pollution and purification
911Z Miscellaneous

913A Soil and soil pollution (general)
913B Policy
913C Statistical data
913D Effects of soil pollution
913E Soil pollution control
including: Soil sanitation
913Z Miscellaneous

920A Noise and noise pollution (general)
920B Policy
920C Statistical data
920D Road traffic
920E Railroad traffic
920G Air traffic
920H Industry
920J Recreation
920Z Miscellaneous

921A Smell; Odour (general)
921B Policy
921C Statistical data
921Z Miscellaneous

925A Health (general)
see also: 801 Safety

see also: 1545A Toxicology

- 925B Policy
- 925C Statistical data
- 925D Working environment
- 925E Accidents
- 925G Risk analysis; Risk perception
- 925H Ecotoxicology
including: Pesticides
- 925J Environmental quality
- 925Z Miscellaneous

- 927A Food (general)
- 927B Policy
- 927C Statistical data
- 927D Foods
- 927E Food production
- 927G Food consumption
- 927H Food industry
- 927J Food and health
including: Additives
- 927Z Miscellaneous

- 928A Agriculture, horticulture & forestry; Cattle breeding
(general)
including: Alternative agriculture
- 928B Policy
- 928C Statistical data
- 928D Soil science
- 928E Erosion
- 928G Agricultural engineering
- 928H Fertilization
including: Manure surpluses
- 928J Plant diseases
- 928K Pesticides
- 928L Bio-industry

- 928Z Miscellaneous
- 930A Waste products; Waste disposal (general)
- 930B Policy
- 930C Statistical data
- 930D Industrial waste
- 930E Agricultural waste; Biomass
- 930G Household waste
- 930H Chemical waste
- 930J Recycling
- 930Z Miscellaneous
- 931A Radioactivity; Radioactive pollution; Radioactive waste
(general)
illumination: Civil & Military
including: Nuclear waste; Nuclear explosions
- 931B Policy
- 931C Statistical data
- 931D Effects and control of radioactivity;
Effects of nuclear armament
- 931Z Miscellaneous
- 932A Chemistry and environment (general)
- 932B Policy
- 932C Statistical data
- 932D Hydrogen
- 932E Halogens; Halogen containing compounds
- 932G Nitrogen; Nitrogen containing compounds
- 932H Phosphor; Phosphor containing compounds
- 932J Sulphur; Sulphur containing compounds
- 932K Metals; Metal containing compounds
including: Heavy metals
- 932L Carbonhydrates
- 932M Materials

- 932Z Miscellaneous

- 933A Environmental research methods
see also: 906Q Bio-monitoring; Bio-indicators

- 934A Biological pollution

- 937A Traffic; Transportation (general)
- 937B Policy
- 937C Statistical data
- 937Z Miscellaneous

- 940A Environmental legislation; Environmental law
- 940B Environmental Impact Assessment
- 940C Industrial environmental protection
- 940D Provinces
- 940E Municipalities
- 940Z Miscellaneous

- 942A Environmental policy; Environmental politics; Environmental
planning (general)
- 942B Organizations; Political parties; Action groups
- 942C Cost analysis
- 942Z Miscellaneous

- 943A Environment and economics (general)
- 943B Policy
- 943C Statistical data
- 943D Bioindustry
- 943E Building industry
- 943G Chemical industry
- 943H Printing industry
- 943J Metal industry

- 943K Paper industry
943L Petrochemical industry
943M Textile industry
943P Food industry
943Z Miscellaneous
- 944A International relations; Developing countries (general)
944B Food issues; Food relief
944Z Miscellaneous
- 945A Environmental education
see also: 010P Education
- 946A Philosophy of environment and nature
including: Ecophilosophy
see also: 900G Foundations
- 947A Environmental psychology
- 948A Environmental sociology
- 949Z Environment (miscellaneous)
- 950A Energy science (general; textbooks)
950B Handbooks
950C Periodicals
950D Conference proceeding
950E Collected works
950G Foundations
950H Education
950J Annual reports; Lectures
950K Organizations
950L Bibliographies
950M Jubilee works

950P	Non-specialist books
950R	Practical works and experiments
950S	Guides
950Z	Miscellaneous
951A	Energy (general)
951B	Policy
951C	Statistical data
951D	Research projects
951E	Theoretical models
951G	Energy statistics
951H	Energy scenarios
951J	Standards; Regulations
951K	Sustainable development
951Z	Miscellaneous
952A	Energy supplies (general) <i>see also: 968H Geological supplies</i>
952B	Policy
952C	Statistical data
952D	Gaseous fuels
952E	Liquid fuels <i>including: LPG</i>
952G	Solid fuels
952H	Nuclear fuels
952J	Thermal nuclear fuels
952K	Energy storage
952Z	Miscellaneous
953A	Renewable energy (general)
953B	Policy
953C	Statistical data
953Z	Miscellaneous

954A	Solar energy (general)
954B	Policy
954C	Statistical data
954Z	Miscellaneous
955A	Wind energy
955B	Policy
955C	Statistical data
955Z	Miscellaneous
956A	Bioenergy (general)
956B	Policy
956C	Statistical data
956Z	Miscellaneous
957A	Water power (<i>waves; tides; storage reservoirs</i>)
957B	Policy
957C	Statistical data
957Z	Miscellaneous
958A	Geothermal energy
958B	Policy
958C	Statistical data
958Z	Miscellaneous
959Z	Renewable energy (miscellaneous)
960A	Alternative energy
960B	Policy
960C	Statistical data
960Z	Miscellaneous
965A	Nuclear energy (general)

965B	Policy
965C	Statistical data
965Z	Miscellaneous
968A	Mining; Geology (general)
968B	Policy
968C	Statistical data
968D	Exploration
968E	Exploitation
968G	Mining products
968H	Geological supplies <i>see also: 952 Energy supplies</i>
968Z	Miscellaneous
970A	Energy related technology (general) <i>see also: 226A Nuclear engineering</i>
970B	Solid fuels
970C	Liquid fuels
970D	Gaseous fuels
970E	Nuclear fuel; Nuclear plants
970G	Nuclear fusion
970H	Solar energy
970J	Wind energy
970K	Bio-energy
970L	Water power
970M	Batteries; Secondary energy carriers
970P	Heat pumps; Refrigerators
970Q	Cogeneration
970R	Fuel cells
970Z	Miscellaneous
980A	Electricity supply (general)
980B	Policy
980C	Statistical data

- 980Z Miscellaneous

- 982A Energy consumption (general)
- 982B Policy
- 982C Statistical data
- 982D Residential use
- 982E Transport
- 982G Industry; Agriculture
- 982H Households
- 982Z Miscellaneous

- 984A Energy saving (general)
- 984B Policy
- 984C Statistical data
- 984D Home isolation
- 984E Indoor climate
- 984Z Miscellaneous

- 990A Energy policy; Energy planning (general)
- 990B The Netherlands
- 990C Europe
- 990D Other regions
- 990E Organizations; Political parties; Action groups
- 990Z Miscellaneous

- 992A Energy analysis
see also 933A

- 994Z Energy (miscellaneous)

- 1000A Computer Science (general; textbooks)
- 1000B Handbooks; Tables
- 1000C Periodicals

1000D	Conference proceedings
1000E	Collected works
1000G	Foundations
1000H	Education
1000J	Annual reports; Lectures
1000K	Organizations
1000L	Bibliographies
1000M	Jubilee works
1000P	Non-specialist books
1000Z	Miscellaneous
1010A	Hardware (general)
1010B	Control structures and microprogramming
1010C	Arithmetic and logic structures
1010D	Memory structures
1010E	Input/output and data communications
1010G	Register-transfer-level implementation
1010H	Logic design
1010J	Integrated circuits
1010K	Performance and reliability
1010Z	Miscellaneous
1015A	Computer systems organization (general)
1015B	Processor architectures
1015C	Computer-communication networks
1015D	Special-purpose and application-based systems
1015E	Performance of systems
1015G	Computer system implementation
1015Z	Miscellaneous
1020A	Software (general)
1020B	Programming techniques
1020C	Software engineering

1020D	Programming languages
1020E	Language definitions: general
1020G	Formal definitions and theory
1020H	Language classifications
1020J	Language constructs and features
1020K	Processors
1020L	Operating systems
1020M	Lectures in programming
1020Z	Miscellaneous
1025A	Manuals (general)
1025B	Manuals: Algol XX, Pascal, Oberon, Eiffel, etc
1025C	Manuals: Ada, C, Modula, Occam, etc
1025D	Manuals: Fortran, PI/1, etc
1025E	Manuals: Cobol, RPG, etc
1025G	Manuals: APL, Lisp, ML, etc
1025Z	Miscellaneous: hereby Basic
1030A	Data (general)
1030B	Data structures
1030C	Data storage representations
1030D	Data encryption
1030E	Coding and information theory
1030G	Files
1030Z	Miscellaneous
1040A	Theory of computation (general)
1040B	Computation by abstract devices
1040C	Analysis of algorithms and problem complexity
1040D	Logics and meanings of programs
1040E	Mathematical logic and formal languages
1040Z	Miscellaneous

- 1045A Mathematics of computing (general)
- 1045B Numerical analysis
- 1045C Discrete mathematics
- 1045D Probability and statistics
- 1045E Mathematical software
- 1045Z Miscellaneous

- 1050A Information systems (general)
- 1050B Models and principles
- 1050C Database management
- 1050D Information storage and retrieval
- 1050E Information systems applications
- 1050G Information interfaces and representations
- 1050Z Miscellaneous

- 1060A Computing methodologies (general)
- 1060B Symbolic and algebraic manipulation
- 1060C Artificial intelligence
- 1060D Neural nets
- 1060E Computer graphics
- 1060G Image processing and computer vision
- 1060H Pattern recognition
- 1060J Simulation and modelling
- 1060K Document and text processing
- 1060L Signal processing
- 1060Z Miscellaneous

- 1070A Computer applications (general)
- 1070B Administrative data processing
- 1070C Physical sciences and engineering
- 1070D Life and medical sciences
see also: 291L Bio-informatics
see also: 605E Bioinformatics
- 1070E Social and behavioural sciences

1070G	Arts and humanities
1070H	Computer-aided engineering
1070J	Computers in miscellaneous systems
1070Z	Miscellaneous
1080A	Computing milieu (general)
1080B	The computer industry
1080C	History of computing
1080D	Computers and education
1080E	Computers and society
1080G	Legal aspects of computing
1080H	Management of computing and information systems
1080J	The computing profession
1080K	Personal computing
1080Z	Miscellaneous
1091A	Lecture notes in computer science
1092B	Advances in computers
1100A	Mathematics (general)
1100B	Handbooks; Tables
1100C	Periodicals
1100D	Conference proceedings
1100E	Collected works
1100G	Foundations
1100H	Education
1100J	Annual reports; Lectures
1100K	Organizations
1100L	Bibliographies
1100M	Jubilee works
1100P	Non-specialist books
1100Z	Miscellaneous

1103A Mathematical logic and foundations (general)
1103B Proceedings, conferences
1103Z Miscellaneous

1104A Set theory

1105A Combinatorics (general)
1105B Proceedings, conferences
1105Z Miscellaneous

1106C Order, lattices, ordered algebraic structures
1106B Proceedings, conferences
1106Z Miscellaneous

1108A General algebraic systems

1110A Number theory (general)
1110B Proceedings, conferences
1110Z Miscellaneous

1112A Field theory and polynomials (general)
1112B Proceedings, conferences
1112Z Miscellaneous

1113A Commutative rings and algebras (general)
1113B Proceedings, conferences
1113Z Miscellaneous

1114A Algebraic geometry (general)
1114B Proceedings, conferences
1114Z Miscellaneous

- 1115A Linear and multilinear algebra: matrix theory

- 1116A Associative rings and algebras (general)
- 1116B Proceedings, conferences
- 1116Z Miscellaneous

- 1117A Non associative rings and algebras

- 1118A Category theory, homological algebra (general)
- 1118B Proceedings, conferences
- 1118Z Miscellaneous

- 1119A K-theory

- 1120A Group theory and generalizations
- 1120B Proceedings, conferences
- 1120Z Miscellaneous

- 1122A Topological groups, Lie groups (general)
- 1120B Proceedings, conferences
- 1120Z Miscellaneous

- 1126A Real functions

- 1128A Measure and integration (general)
- 1128B Proceedings, conferences
- 1128Z Miscellaneous

- 1130A Functions of a complex variable (general)
- 1130B Proceedings, conferences
- 1130Z Miscellaneous

- 1131A Potential theory (general)

- 1131B Proceedings, conferences
- 1131Z Miscellaneous

- 1132A Variables and analytic spaces (general)
- 1132B Proceedings, conferences
- 1132Z Miscellaneous

- 1133A Special functions

- 1134A Ordinary differential equations (general)
- 1134B Proceedings, conferences
- 1134Z Miscellaneous

- 1135A Partial differential equations (general)
- 1135B Proceedings, conferences
- 1135Z Miscellaneous

- 1139A Finite differences and functional equations

- 1140A Sequences, series, summability (general)
- 1140B Proceedings, conferences
- 1140Z Miscellaneous

- 1141A Approximations and expansions (general)
- 1141B Proceedings, conferences
- 1141Z Miscellaneous

- 1142A Fourier analysis (general)
- 1142B Proceedings, conferences
- 1142Z Miscellaneous

- 1143A Abstract harmonic analysis

- 1144A Integral transforms, operational calculus

- 1145A Integral equations

- 1146A Functional analysis (general)
- 1146B Proceedings, conferences
- 1146Z Miscellaneous

- 1147A Operator theory

- 1149A Calculus of variations and optimal control

- 1151A Geometry

- 1152A Convex and discrete geometry

- 1153A Differential geometry (general)
- 1153B Proceedings, conferences
- 1153Z Miscellaneous

- 1154A General topology (general)
- 1154B Proceedings, conferences
- 1154Z Miscellaneous

- 1155A Algebraic topology (general)
- 1155B Proceedings, conferences
- 1155Z Miscellaneous

- 1157A Manifolds and cell complexes (general)
- 1157B Proceedings, conferences
- 1157Z Miscellaneous

- 1158A Global analysis, analysis of manifolds, dynamical systems

	(general)
1158B	Proceedings, conferences
1158Z	Miscellaneous
1160A	Probability theory and stochastic processes (general)
1160B	Proceedings, conferences
1160Z	Miscellaneous
1162A	Statistics (general)
1162B	Proceedings, conferences
1162C	Statistical tables
1162Z	Miscellaneous
1165A	Numerical analysis (general)
1165B	Proceedings, conferences
1165C	Tables
1165Z	Miscellaneous
1168A	Computer science
1169A	Applied mathematics (general)
1190A	Economics, operations research, programming, games (general)
1190B	Proceedings, conferences
1190Z	Miscellaneous
1193A	Systems theory (general)
1193B	Proceedings, conferences
1193Z	Miscellaneous
1194A	Information and communication theory; Circuits
1194B	Proceedings, conferences

- 1194Z Miscellaneous

- 1195A Mathematical education

- 1197A Recreational mathematics

- 1199Z Miscellaneous topics

- 1530A Pharmacy (general; textbooks)
- 1530B Handbooks; Tables
- 1530C Periodicals
- 1530D Conference proceedings
- 1530E Collected works
- 1530G Foundations
- 1530H Education
- 1530J Annual reports; Lectures
- 1530K Organizations
- 1530L Bibliographies
- 1530M Jubilee works
- 1530P Non–specialist books
- 1530R Practical works and experiments
- 1530Z Miscellaneous

- 1531A Pharmacopoeia (general)
- 1531B Commentaries
- 1531Z Miscellaenous

- 1533A Pharmaceutical technology (general)
- 1533B Physical pharmacy
- 1533C Dosage forms; Nanopharmaceuticals
see also: 831E Nanotechnology
- 1533D Science of prescription–writing
- 1533E Good Manufacturing Practice

- 1533G Biopharmacy
1533Z Miscellaenous
- 1534A Pharmacochemistry; Pharmaceutical chemistry
1534B Medical chemistry; Clinical chemistry
- 1535A Pharmacotherapy; Clinical Pharmacology (general)
1535B Neuropharmacology; Psychopharmacology
1535Z Miscellaenous
- 1537A Pharmaco-epidemiology; Drugs usage studies
(general)
1537B Pharmaceutical information science;
Pharmaceutical business administration
1537C Sociological pharmacy & methodology
see also: 027H Sociological aspects of science
1537Z Miscellaenous
- 1545A Toxicology
zie ook: 801 Safety
zie ook: 925 Health
1545B Biological toxicology
1545C Forensic toxicology
including: Forensic medicine
1545Z Miscellaenous
- 1546A Pharmacodynamics
including: Molecular pharmacology
- 1547A Pharmacokinetics
- 1548A Pharmaceutical biology (general)
1548B Pharmacognosy
1548C Phytochemistry
1548D Plantbiotechnology
see also: 747C Pharmacy; Pharmaceuticals (Biotechnology)

see also: 896D Pharmaceutical industry (Technical microbiology)

- 1548E Phytopharmacology; Phytotherapy
- 1548Z Miscellaenous

- 1550A Medicine
- 1550B Handbooks; Tables
- 1550C Periodicals
- 1550D Conference proceedings
- 1550E Collected works
- 1550G Foundations
- 1550H Education
- 1550J Annual reports; Lectures
- 1550K Organizations
- 1550L Bibliographies
- 1550M Jubilee works
- 1550P Non–specialist books
- 1550R Practical works and experiments
- 1550Z Miscellaneous

- 1551A Diagnostics

- 1552A Therapy

- 1553A Medicine: specialisms

- 1554A Alternative medicine

- 1555A Evidence based medicine

- 1600 Life Sciences

- 5000 Dissertations; Doctoral thesis
- 5000A Biology

5000B	Pharmacy; Medicine
5000C	Computer Science
5000E	Life sciences
5000G	Environmental sciences
5000H	Physics
5000J	Chemistry
5000K	Astronomy
5000L	Technology; Agriculture
5000M	Mathematics

862D	Absorption (Separations)
1040B	Abstract devices, Computation by
1143A	Abstract harmonic analysis
225B	Accelerators, Particle
925E	Accidents (Health)
584B	Acid based titration
910D	Acid rain
151G	Acoustic instrumentation
260A	Acoustical properties, Mechanical and
150A	Acoustics; Vibrations; Sound
990E	Action groups; Organizations; Politic parties (Energy policy)
942B	Action groups; Organizations; Political parties (Environmental policy)
010K	Action research (Education)
045K	Active galaxies; Quasars
805B	Actuators, sensors (Transducers)
1025C	Ada, C, Modula, Occam, etc: Manuals
471C	Addition polymerizations; Chain polymerizations
927J	Additives (Food; Environment)
480B	Additives; Refinement of polymers (Polymer processing)
005G	Address guides; Guides (General information; science and technology)
485J	Adhesion; Adhesives (Polymer materials and applications)
485J	Adhesives; Adhesion (Polymer materials and applications)
1070B	Administrative data processing
477M	Adsorption; Surfaces; Interfaces (Properties of polymers)
1092B	Advances in computers
252E	AFM (Atomic force microscopy)
617E	Africa (Biogeography)
621E	Africa (Floras)
653E	Africa (Plant geography)
660E	Africa (Animal geography)
747J	Agricultural chemicals; Agriculture (Biotechnology; Applications)
891M	Agricultural chemistry (Chemical engineering science)
775A	Agricultural engineering (Hydrology)
928G	Agricultural engineering (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
791A	Agricultural farms
930E	Agricultural waste; Biomass (Waste products; Waste disposal)
029G	Agriculture (Social aspects of science)
025K	Agriculture and technology, History of
027E	Agriculture and Technology, Philosophy of (Science studies; Technology Assessment)
027L	Agriculture and technology, Political and economical aspects of (Science studies; Technology Assessment)
027J	Agriculture and technology, Sociological aspects of (Science studies; Technology Assessment)

928A	Agriculture, Alternative (Environmental sciences)
928A	Agriculture, horticulture & forestry; Cattle breeding (Environmental sciences)
747J	Agriculture; Agricultural chemicals Biotechnology; Applications)
790A	Agriculture; Fisheries
982G	Agriculture; Industry (Energy consumption)
017L	Agriculture; Technology (Practical work; Demonstrations)
5000L	Agriculture; Technology (Dissertations)
1060C	AI
910A	Air and air pollution
636G	Air pollution (Plantphysiology; Environmental aspects)
910E	Air pollution control
910A	Air pollution, Air and
910D	Air pollution, Effects of
920G	Air traffic (Noise and noise pollution)
745B	Air, Microbiology of
747B	Alcohol; Brewing (Biotechnology; Applications)
645B	Algae (Systematical botany)
702A	Algae (Marine botany)
736A	Algae (Microbial ecology)
640D	Algae, Diseases caused by
1115A	Algebra, Linear and multilinear: matrix theory
1117A	Algebras, Non associative rings and
1114A	Algebraic geometry
1060B	Algebraic manipulation, Symbolic and
1105C	Algebraic structures, Order, lattices, ordered
1106A	Algebraic systems, General
1155A	Algebraic topology
1116A	Algebras, Associative rings and
1113A	Algebras, Commutative rings and
1040C	Algorithms and problem complexity, Analysis of
451A	Aliphatic compounds (Organic compounds)
466D	Alkaloids (Organic natural products)
841C	Alloys, Amorphous (Materials Science)
282C	Alloys, Electronic transport in metals and
841A	Alloys, Ferro metals and (Materials Science)
841D	Alloys, Liquid (Materials Science)
255G	Alloys, Liquid metals and (Structure and properties of amorphous materials and liquids)
840A	Alloys, Metals and
841B	Alloys, Nonferro metals and (Materials Science)
234A	Alloys, Properties of metals and
928A	Alternative agriculture (Environmental sciences)
960A	Alternative energy
1554A	Alternative medicine
617D	America (Biogeography)
621D	America (Floras)

653D	America (Plant geography)
660D	America (Animal geography)
692A	Amfibia; Reptilia
510K	Amino acid sequence (Biochemical methods)
521C	Amino acid sequence (Biochemical compounds)
466G	Amino acids, peptides and proteins (Organic natural products)
747G	Amino acids; Proteins (Biotechnology; Applications)
521A	Amino acids; Proteins; Peptides (Biochemical compounds)
841C	Amorphous alloys (Materials Science)
255C	Amorphous materials (Structure and properties of amorphous materials and liquids)
255A	Amorphous materials and liquids, Structure and properties
477E	Amorphous polymers; Glass state (Properties of polymers)
678E	Amphibians and Reptiles, Behavioural ecology
686A	Amphioxus; Tunicates
822C	Amplifiers
636H	Anaerobe (Plantphysiology; Environmental aspects)
1040C	Analysis of algorithms and problem complexity
252G	Analysis of elements
1158A	Analysis of manifolds, dynamical systems, Global analysis
246E	Analysis of solids, Ion beam
1143A	Analysis, Abstract harmonic
585B	Analysis, Electrochemical
992A	Analysis, Energy
588B	Analysis, Food
1142A	Analysis, Fourier
1146A	Analysis, Functional
1158A	Analysis, Global, analysis of manifolds, dynamical systems
585A	Analysis, Instrumental
1045B	Analysis, Numerical (Mathematics of computing)
1165A	Analysis, Numerical (Mathematics)
588A	Analysis, Pharmaceutical
581A	Analysis, Qualitative inorganic
581B	Analysis, Qualitative organic
582A	Analysis, Quantitative inorganic
582B	Analysis, Quantitative organic
586A	Analysis, Thermal; Calorimetry
521B	Analysis; Purification; Characterization (Biochemical compounds)
1132A	Analytic spaces, Variables and
580A	Analytical chemistry
540C	Anatomy (Physiological chemistry)
623C	Anatomy (Anatomy and morphology of plants)
671A	Anatomy (Zoology)
623A	Anatomy and morphology of plants
671E	Anatomy of mammals; Vertebrates
671C	Anatomy, Comparative
611A	Anatomy; Morphology

658A	Animal ecology
029J	Animal experiments; Animal welfare (Social aspects of science)
673A	Animal experiments; Laboratory animals (Zoology)
660A	Animal geography
675H	Animal pathology
675A	Animal physiology
675C	Animal physiology, Comparative
029J	Animal welfare; Animal experiments (Social aspects of science)
640H	Animal, parasites Diseases caused by
654C	Animal/Plant relationships
794D	Animals, Small (domestic)
655A	Animals; Plants (Terrestrial ecology)
471G	Anionic, Cationic and (Ionic polymerizations)
729B	Antagonism; Predation; Symbiosis (Microbial ecology)
696A	Anthropobiology; Anthropology
696A	Anthropology; Anthropobiology
794E	Apiculture
1025G	APL, Lisp, ML, etc : Manuals
510B	Apparatus (Biochemical methods)
333G	Apparatus and methods (Kinetics; Reaction kinetics; Catalysis)
880A	Apparatus and plants
1015D	Application-based systems, Special-purpose and
1070A	Applications, Computer
1050E	Applications, Information systems
705A	Applied marine biology
1169A	Applied mathematics
1141A	Approximations and expansions (general)
705A	Aquacultures
700W	Aquaria; Museums; Zoo's (Marine biology)
600W	Aquaria; Terraria (Biology)
745D	Aquatic systems, Microbiology of
732A	Archea
808A	Architecture; Civil engineering
1015B	Architectures, Processor
1010C	Arithmetic and logic structures
029K	Arms policy (Social aspects of science)
683A	Arthropoda
679B	Arthropods; Medical entomology
1060C	Artificial intelligence
029M	Artificial reproduction (Social aspects of science)
001S	Arts
1070G	Arts and humanities (Computer applications)
617G	Asia (Biogeography)
621G	Asia (Floras)
653G	Asia (Plant geography)
660G	Asia (Animal geography)

043P Associations; Star clusters
 1116A Associative rings and algebras
 037B Astrometry; Spherical astronomy
 017K Astronomy (Practical work; Demonstrations)
 030A Astronomy
 5000K Astronomy (Dissertations; Doctoral thesis)
 025J Astronomy, History of
 752A Atlases
 752D Atlases by country
 752C Atlases The Netherlands
 252D ATM (Scanning tunnelling microscopy)
 043G Atmospheres (Stars)
 770E Atmospheric chemistry; Atmospheric physics
 770E Atmospheric physics; Atmospheric chemistry
 585E Atomic absorption spectroscopy
 341G Atomic and molecular beams (Theoretical calculations; Spectroscopy)
 205K Atomic and molecular collision processes and interactions
 205A Atomic and molecular physics
 252E Atomic force microscopy (AFM)
 205B Atomic physics
 341B Atomic spectroscopy (Theoretical calculations; Spectroscopy)
 321C Atoms, Quantum mechanics in
 028D Audio-visual design
 617H Australia; Oceania (Biogeography)
 621H Australia; Oceania (Floras)
 653H Australia; Oceania (Plant geography)
 660H Australia; Oceania (Animal geography)
 652A Autecology
 035D Auxiliary instruments (Instruments; Techniques; Astronomy)
 693A Aves
 731A Bacteria
 679E Bacteria and viruses, Parasitic
 640C Bacteria, Diseases caused by
 728A Bacteria, Metabolism of
 715H Bacteria; Bacteriophages
 740B Bacteriophages
 715H Bacteriophages; Bacteria
 280C Band structure; delocalized electron states
 1025Z Basic (Manuals: Miscellaneous)
 334D Batteries; Electrochemical cells
 970M Batteries; Secondary energy carriers (Energy related technology)
 341G Beams, Atomic and molecular (Theoretical calculations; Spectroscopy)
 716A Behaviour genetics
 678B Behaviour, Human
 678A Behavioural biology; Ethology
 678A Behavioural ecology

678D	Behavioural ecology birds
678G	Behavioural ecology fishes
678H	Behavioural ecology insects
678C	Behavioural ecology miscellaneous mammals
678B	Behavioural ecology primates
678E	Behavioural ecology reptiles and amphibians
676C	Behavioural physiology; Neuroendocrinology
1070E	Behavioural sciences, Social and
747E	Bio alcohol; Solvents; Biogas (Biotechnology; Applications)
246B	Bio molecules, Structure analysis of
896C	Biocatalysis (Biotechnology; Applications)
520A	Biochemical compounds
510A	Biochemical methods
500A	Biochemistry
725B	Biochemistry, Microbial; Microbial physiology
725A	Biochemistry, physiology and ecology of prokaryotes
537A	Biochemistry, Plant
550D	Biochemistry, Radiation (Biophysical chemistry)
737D	Biochemistry; Physiology
739C	Biochemistry; Physiology
770C	Bioclimatology
291G	Biocommunication; Speech (Biophysics)
905C	Biodiversity (Ecology; Ecosystems; Environmental sciences)
291B	Bio–electricity (Biophysics of molecules, cells and membranes)
956A	Bioenergy (Energy science)
970K	Bio–energy (Energy related technology)
729C	Biofilms; Mats; Consortia; Mixtures (Microbial ecology)
747E	Biogas; Bio alcohol; Solvents (Biotechnology; Applications)
617A	Biogeography
020T	Biographies
906Q	Bio–indicators; Bio monitoring (Nature conservation)
928L	Bio–industry (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
291L	Bio–informatics (Biophysics)
605E	Bioinformatics; Simulation techniques
526A	Bio–inorganic chemistry
697C	Biological control (Pest control)
291J	Biological fluid dynamics; Biomechanics; Biorheology (Biophysics)
934A	Biological pollution
1545B	Biological toxicology
017B	Biology (Practical work; Demonstrations)
600A	Biology
5000A	Biology (Dissertations; Doctoral thesis)
622A	Biology of flowers
012A	Biology schoolbooks
678A	Biology, Behavioural; Ethology

614A	Biology, Developmental
606A	Biology, Field
025A	Biology, History of
700A	Biology, Marine
1548A	Biology, Pharmaceutical
654J	Biology, Soil
605A	Biology, Theoretical
895E	Biomass (Technical microbiology)
747H	Biomass production, Cell- and (Biotechnology; Applications)
930E	Biomass; Agricultural waste (Waste products; Waste disposal)
294C	Biomaterials
605C	Bio-mathematics
291J	Biomechanics; Biorheology; Biological fluid dynamics (Biophysics)
485L	Biomedical applications (Polymer materials and applications)
027D	Biomedical sciences, Philosophy of the (Science studies; Technology Assessment)
293A	Bio-medical technology
906Q	Bio monitoring; Bio-indicators (Nature conservation)
460A	Bio organic chemistry
461A	Bio-organic reaction mechanism and bio catalysis
1533G	Biopharmacy
550A	Biophysical chemistry
291K	Biophysical instruments and techniques (Biophysics)
290A	Biophysics
291A	Biophysics of molecules, cells and membranes (Biophysics)
291C	Biophysics of neurophysiological processes (Biophysics)
896B	Bioreactors
291J	Biorheology; Biological fluid dynamics; Biomechanics (Biophysics)
725C	Biosynthesis; Cell composition
895A	Biotechnology
747A	Biotechnology; Applications (Microbiology)
029H	Biotechnology; Genetic engineering (Social aspects of science)
678D	Birds, Behavioural ecology
477L	Block copolymers; Entcopolymers (Properties of polymers)
440C	Boron compounds
601B	Botanical expeditions
620W	Botanical gardens; Museums (Botany)
620A	Botany
702A	Botany, Marine
645-649	Botany, Systematical
681A	Brachyopoda; Porifera; Coelenterata; Echinodermata
700A	Brackish water ecology
794A	Breeding, Cattle
794G	Breeding, Fish; Fisheries
747B	Brewing; Alcohol (Biotechnology; Applications)
645E	Bryophyta
943E	Building industry (Environment and economics)

908H Buildings (Physical planning)
 001H Business
 1025C C, Modula, Occam, etc, Ada: Manuals
 1070H CAD
 1149A Calculus of variations and optimal control
 331D Calorimetry
 586A Calorimetry; Thermal analysis
 713D Cancer (Developmental genetics)
 422C Carbanions, Carbenes, carbonium and (Reaction intermediates)
 422C Carbenes, carbonium and carbanions (Reaction intermediates)
 451B Carbocyclic compounds (Organic compounds)
 466E Carbohydrates (Organic natural products)
 523A Carbohydrates (Biochemical compounds)
 352D Carbon 13 resonance
 932L Carbohydrates (Chemistry and environment)
 422C Carbonium and carbanions, Carbenes (Reaction intermediates)
 752B Cartography
 726H Catabolism
 038D Catalogue of proper motions
 005D Catalogues (General information; science and technology)
 038A Catalogues (Astronomy)
 038C Catalogues of distance; Parallaxes
 038B Catalogues of positions
 333D Catalysis (Kinetics; Reaction kinetics; Catalysis)
 870H Catalysis, Heterogeneous (Reactor science)
 870G Catalysis, Homogeneous (Reactor science)
 333A Catalysis; Kinetics; Reaction kinetics
 421B Catalysis; Reaction kinetics (Reaction mechanisms)
 333E Catalysts (Kinetics; Reaction kinetics; Catalysis)
 1118A Category theory, homological algebra
 471G Cationic and anionic (Ionic polymerizations)
 794B Cattle
 794A Cattle breeding
 928A Cattle breeding; Agriculture, horticulture & forestry
 (Environmental sciences)
 003H CBS data
 037A Celestial mechanics; Theoretical and fundamental astronomy
 747H Cell- and biomass production (Biotechnology; Applications)
 610A Cell biology; Cytology; Cell physiology
 1157A Cell complexes, Manifolds and
 725C Cell composition; Biosynthesis
 713C Cell differentiation; Cell growth
 713C Cell growth; Cell differentiation
 610A Cell physiology; Cell biology; Cytology
 713D Cell transformation
 725D Cell wall; Flagella's; Ribosome's

291A	Cells, and membranes, Biophysics of molecules (Biophysics)
970R	Cells, Fuel (Energy related technology)
203J	Cellular automata (Classical statistical mechanics; Kinetic gas theory)
891L	Cellulose; Paper (Chemical engineering science)
891D	Cement; Ceramics; Glass; Concrete (Chemical engineering science)
510J	Centrifugation
283C	Ceramic superconductors
832A	Ceramics (Materials Science)
891D	Ceramics; Glass; Concrete; Cement (Chemical engineering science)
477B	Chain conformation; Morphology; Structure (Properties of polymers)
471C	Chain polymerizations; Addition polymerizations
203H	Chaos; Dynamical systems; Turbulence (Classical statistical mechanics; Kinetic gas theory)
203G	Chaotic systems (Classical statistical mechanics; Kinetic gas theory)
475A	Characterization, Polymer
521B	Characterization; Analysis; Purification (Biochemical compounds)
280J	Charge density waves; Plasmons
321A	Chemical bond
697B	Chemical control (Pest control)
659Z	Chemical ecology
313A	Chemical elements
850A	Chemical engineering science
854A	Chemical engineering, Mathematical modelling in
332A	Chemical equilibria; Solutions; Phase equilibria
300S	Chemical guides
943G	Chemical industry (Environment and economics)
891E	Chemical industry, Petro (Chemical engineering science)
804M	Chemical measurements (Measurement science)
473B	Chemical modification of polymers; Reactive polymers
701C	Chemical oceanography
890A	Chemical processes
870D	Chemical reactions, Mass transport with (Reactor science)
930H	Chemical waste (Waste products; Waste disposal)
747J	Chemicals, Agricultural; Agriculture (Biotechnology; Applications)
890B	Chemicals, Inorganic
890C	Chemicals, Organic
300A	Chemistry
5000J	Chemistry (Dissertations; Doctoral thesis)
017J	Chemistry (Practical work; Demonstrations)
932A	Chemistry and environment
891P	Chemistry Food (Chemical engineering science)
891M	Chemistry, Agricultural (Chemical engineering science)
580A	Chemistry, Analytical
770E	Chemistry, Atmospheric; Atmospheric physics
526A	Chemistry, Bio inorganic
460A	Chemistry, Bio organic

550A	Chemistry, Biophysical
325A	Chemistry, Computational
315A	Chemistry, Coordination
025H	Chemistry, History of
540B	Chemistry, Immuno
400A	Chemistry, Organic
316A	Chemistry, Organometallic
330A	Chemistry, Physical
540A	Chemistry, Physiological
470A	Chemistry, Polymer
463A	Chemistry, Radiation
760B	Chemistry, Soil
455A	Chemistry, Supramolecular
320A	Chemistry, Theoretical
331C	Chemistry, Thermo
583A	Chemometry and other computer applications
291H	Chemoreceptors, Mechanoreceptors and (Biophysics)
726D	Chemotrophism
510C	Chromatography (Biochemical methods)
587B	Chromatography, Gas (Separations; Chromatography)
587C	Chromatography, Liquid; HPLC (Separations; Chromatography)
587E	Chromatography, Paper (Separations; Chromatography)
587D	Chromatography, Thin-layer (Separations; Chromatography)
475C	Chromatography; Fractionalization
587A	Chromatography; Separations
212B	Chromo dynamics, Quantum
714B	Chromosomes; Cell division
677A	Chronobiology
822B	Circuits
823B	Circuits, Integrated (Microelectronics)
1010J	Circuits, Integrated (Hardware)
341J	Circular dichroism and optical rotation (Theoretical calculations; Spectroscopy)
908G	City planning
808A	Civil engineering; Architecture
482A	Classes of polymers
110A	Classical mechanics
161A	Classical quantum theory
203A	Classical statistical mechanics; Kinetic gas theory
1020H	Classifications, Language
760D	Classifications, Soil
636E	Climate change; Ozon (Plantphysiology; Environmental aspects)
910G	Climate effects
770D	Climate history
984E	Climate, Indoor
752G	Climate atlases
770G	Climatology, Regional

770A	Climatology; Meteorology
045L	Clusters; systems, Extra-galactic systems:
707A	Coastal geology; Coastal morphology
707A	Coastal morphology; Coastal geology
655J	Coastal regions; Dunes (Terrestrial ecology)
485H	Coatings; Films (Polymer materials and applications)
891K	Coatings; Glues; Dyes; Paint (Chemical engineering science)
1025E	Cobol, RPG, etc : Manuals
1030E	Coding and information theory
822D	Coding, Modulation and
681A	Coelenterata; Echinodermata; Brachyopoda; Porifera
725H	Co-factors; Enzymes
970Q	Cogeneration (Energy related technology)
685D	Coleoptera, Determination works
280K	Collective effects (exchange; correlation)
205K	Collision processes and interactions, Atomic and molecular
335A	Colloid chemistry; Surfaces; Interfaces; Systems
335B	Colloids (Colloid chemistry; Surfaces; Interfaces; Systems)
585G	Colorimetry
1105A	Combinatorics
726H	Cometabolism; Degradation processes
040E	Comets; Meteors; Meteorites, Interplanetary medium:
1531B	Commentaries
1113A	Commutative rings and algebras
671C	Comparative anatomy
675C	Comparative animal physiology
1130A	Complex variable, Functions of a
1157A	Complexes, Manifolds and cell
1040C	Complexity, Analysis of algorithms and problem
584D	Complexometry
822A	Components
832B	Composites (Materials Science)
485C	Composites; Polymer blends (Polymer materials and applications)
317B	Compounds, Metal heterocyclic
317A	Compounds, Transition metal
1040B	Computation by abstract devices
1040A	Computation, Theory of
325A	Computational chemistry
106A	Computational physics
1070A	Computer applications (Computer Science)
583A	Computer applications, Chemometry and other
1060E	Computer graphics
1080B	Computer industry, The
1080J	Computing profession
1000A	Computer Science
1170A	Computer science (Mathematics)

1091A	Computer science, Lecture notes in
325B	Computer simulations (Computational chemistry)
1015A	Computer systems organization
1060G	Computer vision, Image processing and
1070H	Computer-aided engineering
1015C	Computer-communication networks
1080D	Computers and education
1080E	Computers and society
1070J	Computers in Miscellaneous systems
1092B	Computers, Advances in
1080H	Computing and information systems, Management of
1060A	Computing methodologies
1080A	Computing milieux
017D	Computing Science (Practical work; Demonstrations)
5000C	Computing Science (Dissertations; Doctoral thesis)
025C	Computing science, History of
1080C	Computing, History of
1080G	Computing, Legal aspects of
1045A	Computing, Mathematics of
1080K	Computing, Personal
605B	Concepts and models (Theoretical biology)
891D	Concrete; Cement; Ceramics; Glass (Chemical engineering science)
471J	Condensation polymerizations; Step polymerizations
231A	Condensed matter theory
230A	Condensed matter, Physics and chemistry of
284G	Conduction and mixed conduction in solids, Ionic
284G	Conduction in solids, Ionic conduction and mixed
331G	Conductivity, Thermal
284B	Conductivity, Thermal; Thermal electricity
251E	Confocal laser microscopy
521D	Conformation of proteins, Structure and (Biochemical compounds)
424A	Conformational analysis; Stereochemistry
727B	Conjugation; Plasmids; Transposons
712G	Conservation genetics
906R	Conservation management (Nature conservation)
906A	Conservation, Nature
729C	Consortia; Mixtures; Biofilms; Mats (Microbial ecology)
005E	Constants, Dimensions, units and
880B	Constructions; Mechanics
982A	Consumption, Energy
927G	Consumption, Food (Food; Environment)
805A	Control engineering
851A	Control engineering, Measurement technology and (chemical technological)
1010B	Control structures and microprogramming
910E	Control, Air pollution
640L	Control, Disease

911E	Control, Water pollution
1020J	Constructs and features, Language
331H	Convection (Thermodynamics)
1152A	Convex and discrete geometry
315A	Coordination chemistry
725E	Coordination of metabolism
471H	Coordination polymerizations; Stereospecific polymerizations
471A	Copolymerizations, Polymerizations and
657C	Coral reefs (Marine ecology)
280K	Correlation; Exchange (Collective effects)
832C	Corrosion
891T	Cosmetics; Soap (Chemical engineering science)
045B	Cosmic rays (Star systems)
211C	Cosmic rays (Theory of fields and particles)
181E	Cosmological models
047A	Cosmology
047C	Cosmology, Fundamental theories of
047B	Cosmology, Observational
942C	Cost analysis (Environmental policy; Environmental politics; Environmental planning)
853A	Cost analysis and process control (Chemical engineering science)
029R	Creationism (Social aspects of science)
477G	Cristallization; Crystalline polymers (Properties of polymers)
203K	Critical point phenomena (Classical statistical mechanics; Kinetic gas theory)
286G	Critical points
473D	Cross linking; Networks
684A	Crustacea; Merostomata
806H	Cryogenic technology (Mechanical engineering)
645A	Cryptogamae
280R	Crystal field; Spin orbit coupling
241B	Crystal growth, Crystallization and
241C	Crystal morphology
244A	Crystal structures
244B	Crystal structures of inorganic compounds and metals
244C	Crystal structures of organic compounds
240A	Crystal structures; Crystallography
477G	Crystalline polymers; Cristallization (Properties of polymers)
862G	Crystallization (Separations)
241B	Crystallization and crystal growth
241A	Crystallography
244D	Crystallography, Optical
240A	Crystallography; Crystal structures
249A	Crystals, Dislocations in
255E	Crystals, Liquid (Structure and properties of amorphous materials and liquids)
654H	Cycles, Nutrient (Ecosystems)
510D	Cytochemical and histochemical methods

714A	Cytogenetics; Somatic cell genetics
610A	Cytology; Cell physiology; Cell biology
249C	Damage, Radiation
1030A	Data (Computer Science)
1010E	Data communications, Input/output and
1030D	Data encryption
1070B	Data processing, Administrative
1030C	Data storage representations
1030B	Data structures
1050C	Database management
824E	Datatransmission; Telephone (Telecommunication)
426E	Decomposition; Pyrolysis (Organic reactions)
280G	Defects; Localization phenomena
1020E	Definitions, Language: general
726E	Degradation organic molecules; Heterotrophy
726H	Degradation processes; Cometabolism
473E	Degradation; stabilisation
280C	Delocalized electron states; Band structure
707A	Deltas, Lagoons, Flattlands (Coastal geology; Coastal morphology)
908J	Demography (Physical planning)
017A	Demonstrations; Practical work (Education)
654B	Description; Succession; Diversity; Species/Region relationships
655B	Deserts (Terrestrial ecology)
757D	Deserts (Geomorphology)
1010H	Design, Logic
803A	Design, Technical
862B	Distillation (Separations)
225C	Detectors; Spectrometers
685B	Determination works
685D	Determination works Coleoptera
685C	Determination works Lepidoptera
944A	Developing countries; International relations
901K	Development, Sustainable (Environment)
951K	Development, Sustainable (Energy)
614A	Developmental biology
713A	Developmental genetics
672A	Developmental physiology; Embryology; Morphogenesis
1040B	Devices, Computation by abstract
1551A	Diagnostics
286C	Diamagnetism
010J	Didactic material
010B	Didactics
284C	Dielectric properties
1139A	Differences and functional equations, Finite
1134A	Differential equations, Ordinary
1135A	Differential equations, Partial

1153A	Differential geometry
737E	Differentiation; Growth (Fungi)
725J	Differentiation; Growth (Biochemistry, physiology and ecology of prokaryotes)
246D	Diffraction, Electron
264A	Diffusion in solids, Transport phenomena and
005E	Dimensions, units and constants
223C	Direct nuclear reactions
121G	Discharges, Electric
1152A	Discrete geometry, Convex and
1045C	Discrete mathematics
111A	Discrete systems, Mechanics of
640L	Disease control (Phytopathology)
792C	Disease, Plant
679G	Diseases and Parasitism
640D	Diseases caused by algae
640H	Diseases caused by animal parasites
640C	Diseases caused by bacteria
640B	Diseases caused by fungi
640G	Diseases caused by phanerophytes
640J	Diseases, Non parasitic
928J	Diseases, Plant (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
640E	Diseases, Virus related
249A	Dislocations in crystals
833E	Dislocations; Microstructure (Experimental materials science)
280L	Disordered systems, Electrons in
866A	Dispers systems, Physics of
653K	Dispersion (Plant geography)
471E	Dispersion polymerizations, Emulsion-, suspension-, and
5000	Dissertations; Doctoral thesis
038C	Distance, Catalogues of; Parallaxes
739E	Distribution; Ecology
654B	Diversity; Species/Region relationships; Description; Succession
625C	DNA (transfer; mutagenesis replication; repair) (Molecular biology of plants)
715B	DNA (transfer; repair; recombination; replication; mutagenesis) (Molecular genetics)
510L	DNA sequence (Biochemical methods)
510M	DNA, Recombinant (Biochemical methods)
1060K	Document and text processing
005K	Documentation; Library and information science
794D	Domestic animals, Small
634B	Dormancy
1533C	Dosage forms
043M	Double stars; Multiple stars
911L	Drinking water pollution and purification

712L	Drosophila
029D	Drugs and scientific profession (Social aspects of science)
1537A	Drugs usage studies; Pharmaco-epidemiology
862H	Drying (Separations)
636D	Dryness (Plantphysiology; Environmental aspects)
655J	Dunes; Coastal regions (Terrestrial ecology)
012G	Dutch biology schoolbooks: havo
012D	Dutch biology schoolbooks: lower secondary education
012H	Dutch biology schoolbooks: mavo
012C	Dutch biology schoolbooks: primary education
012J	Dutch biology schoolbooks: vocational training
012E	Dutch biology schoolbooks: vwo
014A	Dutch chemistry schoolbooks
014C	Dutch chemistry schoolbooks: havo
014D	Dutch chemistry schoolbooks: mavo
014E	Dutch chemistry schoolbooks: vocational training
014B	Dutch chemistry schoolbooks: vwo
013A	Dutch physics schoolbooks
013C	Dutch physics schoolbooks: havo
013D	Dutch physics schoolbooks: mavo
013E	Dutch physics schoolbooks: vocational training
013B	Dutch physics schoolbooks: vwo
011E	Dutch schoolbooks: havo
011C	Dutch schoolbooks: lower secondary education
011G	Dutch schoolbooks: mavo
011B	Dutch schoolbooks: primary education
011H	Dutch schoolbooks: vocational training
011D	Dutch schoolbooks: vwo
891K	Dyes; Paint; Coatings; Glues (Chemical engineering science)
111D	Dynamical systems (Classical mechanics)
1158A	Dynamical systems, Global analysis, analysis of manifolds (Global analysis, analysis of manifolds, dynamical systems)
203H	Dynamical systems; Turbulence; Chaos (Classical statistical mechanics; Kinetic gas theory)
333B	Dynamics of gases and liquids (Kinetics; Reaction kinetics; Catalysis)
802A	Dynamics, kinematics and vibrations
658B	Dynamics, Population; Population ecology
652C	Dynamics, Vegetation
753A	Earth Sciences, Methods en techniques in
040C	Earth-Moon system; Moon
681A	Echinodermata; Brachyopoda; Porifera; Coelenterata
771G	Ecohydrology
654B	Ecological communities
712E	Ecological genetics
650A	Ecology
737H	Ecology (Fungi)

025E	Ecology and Nature conservation (History of environmental sciences)
725A	Ecology of prokaryotes, Biochemistry, physiology and
678A	Ecology, Behavioural
700A	Ecology, Brackish water
659Z	Ecology, Chemical
656A	Ecology, Freshwater
751D	Ecology, Landscape
657A	Ecology, Marine
729A	Ecology, Microbial
651A	Ecology, Plant
658B	Ecology, Population; population dynamics
655A	Ecology, Terrestrial
739E	Ecology; Distribution
905A	Ecology; Ecosystems
001G	Economics
943A	Economics, Environment and
1190A	Economics, operations research, programming, games
946A	Ecophilosophy
652B	Ecophysiology of plants
654A	Ecosystems (Ecology; Biology)
905A	Ecosystems; Ecology (Environmental sciences)
925H	Ecotoxicology
010K	Education research
1080D	Education, Computers and
945A	Education, Environmental
010S	Education, Foreign
010P	Education, Health
1195A	Education, Mathematical
010P	Education, Nature & Environmental
010L	Educational ethics
010A	Educational policy & reform
010C	Educational theory
931D	Effects and control of radioactivity; Effects of nuclear armament
910D	Effects of air pollution
902D	Effects of environmental pollution
931D	Effects of nuclear armament; Effects and control of radioactivity
913D	Effects of soil pollution
911D	Effects of water pollution
1025B	Eiffel, etc, Algol XX, Pascal, Oberon: Manuals
112A	Elasticity (Classical mechanics)
477J	Elasticity, Rubber (Properties of polymers)
485G	Elastomers; Rubbers (Polymer materials and applications)
121G	Electric discharges
120A	Electric discharges, Physics of plasmas and
810B	Electric motors, generators (Electrical engineering)
810C	Electric transformers (Electrical engineering)

804C	Electrical and magnetical variables (Measurement science)
810A	Electrical engineering
130A	Electricity and magnetism
980A	Electricity supply
284B	Electricity, Thermal; Thermal conductivit
585B	Electrochemical analysis
334D	Electrochemical cells; Batteries
510G	Electrochemical methods
891C	Electrochemical processes (Chemical engineering science)
334E	Electrochemical synthesis
334A	Electrochemistry
334C	Electrodes
585C	Electrodes, Ion-selective
212A	Electrodynamics, Quantum
131C	Electrodynamics; Particles in electromagnetic fields
131E	Electromagnetic field calculations
131C	Electromagnetic fields, Particles in; Electrodynamics
135C	Electromagnetic pulses (EMP; EMC; EMI) (Waves and wave propagation)
131B	Electromagnetic theory; Maxwell theory
135B	Electromagnetic waves (Waves and wave propagation)
246D	Electron diffraction
250A	Electron microscopy; Microscopy
671E	Electron microscopy; Morphology; Histology
351A	Electron spin resonance
550C	Electron transport; Oxidative phosphorylation (Biophysical chemistry)
282A	Electronic conductions; electronic transport
280A	Electronic structures
282E	Electronic transport in lower dimensional systems
282C	Electronic transport in metals and alloys
282D	Electronic transport in semiconductors and insulators
282A	Electronic transport; Electronic conductions
485M	Electronical applications (Polymer materials and applications)
820A	Electronics
280H	Electron phonon interaction; Excitons; Polaritons; Polarons
280L	Electrons in disordered systems
280M	Electrons in liquids
280P	Electrons in surfaces
131A	Electrostatics; Magnetostatics
210A	Elementary particles
252G	Elements, Analysis of
313A	Elements, Chemical
313B	Elements, Main group
312A	Elements, Periodic table of the
313C	Elements, Transition group
636E	Elevated CO ₂ (Plantphysiology; Environmental aspects)
029S	Emancipation; Feminism (Social aspects of science)

672A	Embryology; Morphogenesis; Developmental physiology
135C	EMC; EMI; EMP, Electromagnetic pulses (Waves and wave propagation)
135C	EMI; EMP; EMC, Electromagnetic pulses (Waves and wave propagation)
045E	Emission nebulae
135C	EMP; EMC; EMI, Electromagnetic pulses (Waves and wave propagation)
003D	Employment
471E	Emulsion-, suspension-, and dispersion polymerizations
1030D	Encryption, Data
675E	Endocrinology
755E	Endogene geology; Geophysics (Geology)
726A	Energetics, Microbial
951A	Energy
992A	Energy analysis
982A	Energy consumption
225D	Energy losses of particles in matter
990A	Energy planning; Energy policy
990A	Energy policy; Energy planning
970A	Energy related technology
984A	Energy saving
951H	Energy scenario's
950A	Energy science
951G	Energy statistics
952K	Energy storage (Energy supplies)
952A	Energy supplies
960A	Energy, Alternative
958A	Energy, Geothermal
965A	Energy, Nuclear
953A	Energy, Renewable
954A	Energy, Solar (Energy)
970H	Energy, Solar (Energy related technology)
955A	Energy, Wind (Energy)
970J	Energy, Wind (Energy related technology)
800A	Engineering
1070H	Engineering Computer-aided
806B	Engineering, Precision; Instrument makers (Mechanical engineering)
850A	Engineering science, Chemical
775A	Engineering, Agricultural (Geology)
928G	Engineering, Agricultural (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
805A	Engineering, Control
810A	Engineering, Electrical
806E	Engineering, High pressure (Mechanical engineering)
806A	Engineering, Mechanical
226A	Engineering, Nuclear
1070C	Engineering, Physical sciences and
1020C	Engineering, Software

477L	Entcopolymers; Block copolymers (Properties of polymers)
679B	Entomology, Medical; Arthropods
029L	Environment (Social aspects of science)
901A	Environment
943A	Environment and economics
943D	Environment and industry (Environment and economics)
946A	Environment and nature, Philosophy of
932A	Environment, Chemistry and
903A	Environment, Regional
636A	Environmental aspects (Plantphysiology)
945A	Environmental education
729D	Environmental impact (Microbial ecology)
940B	Environmental Impact Assessment
940A	Environmental law; Environmental legislation
940A	Environmental legislation; Environmental law
942A	Environmental planning; Environmental policy; Environmental politics
942A	Environmental policy; Environmental politics; Environmental planning
942A	Environmental politics; Environmental planning; Environmental policy
902A	Environmental pollution
902E	Environmental pollution control; Environmental technology
902D	Environmental pollution, Effects of
940C	Environmental protection, Industrial
947A	Environmental psychology
925J	Environmental quality
933A	Environmental research methods
901H	Environmental scenario's
017G	Environmental sciences (Practical work; Demonstrations)
900A	Environmental sciences
5000G	Environmental sciences (Dissertations; Doctoral thesis)
025E	Environmental sciences, History of
948A	Environmental sociology
901G	Environmental statistics
902E	Environmental technology; Environmental pollution control
745H	Environmental microbiology
521D	Enzymes (Structure and conformation of proteins) (Biochemical compounds)
528A	Enzymes (Biochemical compounds)
747G	Enzymes (Biotechnology; Applications)
725H	Enzymes; Co-factors
715C	Enzymes; Proteins
1139A	Equations, Finite differences and functional
1145A	Equations, Integral
332D	Equilibria
332B	Equilibria, Phase
928E	Erosion (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
757B	Erosion; Karst (Geomorphology)

657B	Estuaries, Littoral and (Marine ecology)
010L	Ethics, Educational
027G	Ethics; Social values; Morality (Science studies; Technology Assessment)
678A	Ethology; Behavioural biology
029P	Ethology; Neurobiology (Social aspects of science)
735A	Eukarya
906E	Europe (Nature conservation)
617C	Europe (Biogeography)
621C	Europe (Floras)
653C	Europe (Plant geography)
660C	Europe (Animal geography)
756C	Europe (Regional geology)
758C	Europe (Regional geomorphology)
761C	Europe (Regional soil science)
903C	Europe (Regional environment)
990C	Europe (Energy policy; Energy planning)
1555A	Evidence based medicine
043C	Evolution (Stars)
614A	Evolution (Biology)
029R	Evolution theory, Social aspects (Social aspects of science)
712C	Evolution, Molecular
530A	Evolution; Protein synthesis; Molecular genetics
712K	Evolutionary forces
712A	Evolutionary genetics; Population genetics
712B	Evolutionary genetics; Speciation
477T	Examination and mechanical testing (Properties of polymers)
280K	Exchange; Correlation (Collective effects)
280H	Excitons; Polaritons; Polarons; Electron phonon interaction
726B	Excretion processes; Transfer processes
757B	Exogene geology
1141A	Expansions (general), Approximations and
601B	Expeditions, Botanical
601C	Expeditions, Zoological
601A	Expeditions; Explorations
311A	Experimental inorganic chemistry
833A	Experimental materials science
225A	Experimental methods and instrumentation in nuclear physics
181G	Experimental tests
968E	Exploitation (Mining; Geology)
968D	Exploration (Mining; Geology)
601A	Explorations; Expeditions
891B	Explosives; Propellents (Chemical engineering science)
862C	Extraction (Separations)
045J	Extra-galactic systems
045L	Extra-galactic systems: clusters; systems

729E	Extreme environments, Microbes from (Microbial ecology)
729E	Extremophiles (Microbial ecology)
480E	Extrusion (Polymer processing)
003G	Facilities, Student
793A	Farming
791A	Farms, Agricultural
223J	Fast-ion induced reactions
466B	Fats and fatty acids (Organic natural products)
891S	Fats; Oils (Chemical engineering science)
466B	Fatty acids, Fats and (Organic natural products)
606C	Fauna (Field biology)
906J	Fauna (Nature conservation)
1020J	Features, Language constructs and
029S	Feminism; Emancipation (Social aspects of science)
726G	Fermentation (Microbial energetics)
747B	Fermentation (Biotechnology; Applications)
286J	Ferrimagnetisme
284E	Ferroelectricity
286H	Ferromagnetisme
841A	Ferro metals and alloys (Materials Science)
928H	Fertilization (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
791C	Fertilization science; Fertilization (Agricultural farms)
791C	Fertilization; Fertilization science (Agricultural farms)
141G	Fibre optics (Geometrical optics)
485E	Fibres (Polymer materials and applications)
606A	Field biology
131D	Field measurements; Instrumentation
1112A	Field theory and polynomials
017A	Field work (Education)
211A	Fields and particles, Theory of
1030G	Files
485H	Films; Coatings (Polymer materials and applications)
862E	Filtration (Separations)
1139A	Finite differences and functional equations
794G	Fish breeding; Fisheries
790A	Fisheries; Agriculture
794G	Fisheries; Fish breeding
703C	Fishes (Marine zoology)
678G	Fishes, Behavioural ecology
906L	Fishing; Hunting (Nature conservation)
223D	Fission, Nuclear
725D	Flagella's; Ribosome's; Cell wall
707A	Flattlands, Deltas, Lagoons
606B	Flora (Field biology)
906H	Flora (Nature conservation)

621A	Floras (Botany)
804R	Flow measurements, Level and (Measurement science)
622A	Flowers, Biology of
113B	Flows, Laminar
203M	Fluctuations; Stochastic processes (Classical statistical mechanics; Kinetic gas theory)
113A	Fluid dynamics
860C	Fluidization; Solid state rheology (Physical processing)
255B	Fluids and solids, Quantum; Liquid and solid helium (Structure and properties of amorphous materials and liquids)
341H	Fluorescence and phosphorescence, Luminescence (Theoretical calculations; Spectroscopy)
485D	Foams (Polymer materials and applications)
029E	Food (Social aspects of science)
927A	Food (Environment)
747D	Food additions; Food (Biotechnology; Applications)
588B	Food analysis
927J	Food and health (Food; Environment)
891P	Food chemistry (Chemical engineering science)
927G	Food consumption (Food; Environment)
745G	Food hygiene; Pharmaceutical microbiology
927H	Food industry (Food; Environment)
943P	Food industry (Environment and economics)
944B	Food issues; Food relief
927E	Food production (Food; Environment)
944B	Food relief; Food issues
747D	Food; Food additions (Biotechnology; Applications)
927D	Foods (Food; Environment)
010S	Foreign education
015A	Foreign school books
015B	Foreign school books: Germany
015D	Foreign school books: U.S.A.
015C	Foreign school books: United Kingdom
1545C	Forensic medicine
1545C	Forensic toxicology
793D	Forestry (Farming)
928A	Forestry; Cattle breeding, Agriculture, horticulture &
655G	Forests (Terrestrial ecology)
1020G	Formal definitions and theory
1040E	Formal languages, Mathematical logic and
901H	Formal models
111C	Formalism, Hamilton, Lagrange
1025D	Fortran, PI/1, etc: Manuals
785A	Fossils, Living
703E	Fouling (Marine zoology)
1103A	Foundations, Mathematical logic and

1142A	Fourier analysis
203L	Fractals (Classical statistical mechanics; Kinetic gas theory)
475C	Fractionalization; Chromatography
833G	Fracture mechanics; Plasticity (Experimental materials science)
911G	Fresh water pollution
656A	Freshwater ecology
793B	Fruit growing
970E	Fuel, Nuclear; Nuclear plants (Energy related technology)
970R	Fuel cells (Energy related technology)
952D	Fuels, Gaseous (Energy supplies)
970D	Fuels, Gaseous (Energy related technology)
952E	Fuels, Liquid (Energy supplies)
970C	Fuels, Liquid (Energy related technology)
952H	Fuels, Nuclear (Energy supplies)
891G	Fuels, Solid (Chemical engineering science)
952G	Fuels, Solid (Energy supplies)
970B	Fuels, Solid (Energy related technology)
952J	Fuels, Thermal nuclear (Energy supplies)
451Z	Fullerene (Organic compounds)
1146A	Functional analysis
1139A	Functional equations, Finite differences and
1130A	Functions of a complex variable
1126A	Functions, Real
1133A	Functions, Special
047C	Fundamental theories of cosmology
737A	Fungi (Microbiology)
640B	Fungi, Diseases caused by
645C	Fungi; Mycetes (Systematical botany)
223E	Fusion, Nuclear (Nuclear reactions and scattering)
970G	Fusion, Nuclear (Energy related technology)
045H	Galaxy; Milky Way
1190A	Games, Economics, operations research, programming
620W	Garden history (Botany)
793C	Gardening
587B	Gas chromatography (Separations; Chromatography)
114A	Gas dynamics
421E	Gas phase reactions (Reaction mechanisms)
891H	Gas, Natural (Chemical engineering science)
952D	Gaseous fuels (Energy supplies)
970D	Gaseous fuels (Energy related technology)
333B	Gases and liquids, Dynamics of (Kinetics; Reaction kinetics; Catalysis)
335D	Gas Liquid systems (Colloid chemistry; Surfaces; Interfaces; Systems)
891A	Gasses, Industrial (Chemical engineering science)
161H	Gauge field theory
713E	Gene control; Gene expression; Gene organization (Developmental genetics)

714D	Gene control; Gene expression; Gene organization (Cytogenetics; Somatical cell genetics)
713E	Gene expression; Gene organization; Gene control (Developmental genetics)
714D	Gene expression; Gene organization; Gene control (Cytogenetics; Somatical cell genetics)
625E	Gene expression; Gene regulation (Developmental genetics)
715E	Gene expression; Gene regulation (Cytogenetics; Somatical cell genetics)
713E	Gene organization; Gene control; Gene expression (Developmental genetics)
714D	Gene organization; Gene control; Gene expression (Cytogenetics; Somatical cell genetics)
625E	Gene regulation; Gene expression (Developmental genetics)
715E	Gene regulation; Gene expression (Cytogenetics; Somatical cell genetics)
1106A	General algebraic systems
001A	General information (science and technology excluded)
005A	General information (science and technology)
040B	General properties of the solar system
1154A	General topology
1120A	Generalizations, Group theory and
810B	Generators; Electric motors (Electrical engineering)
727C	Genetic adaptation and signal transduction
712K	Genetic drift; Mutation; Selection
625D	Genetic engineering (Molecular biology of plants)
715D	Genetic engineering (Molecular genetics)
029H	Genetic engineering; Biotechnology (Social aspects of science)
714C	Genetic modification; Mutagenesis
712J	Genetic variation; Population structure
710A	Genetics (Biology)
737G	Genetics (Fungi)
739D	Genetics (Protozoa)
727A	Genetics of prokaryotes
716A	Genetics, Behaviour
712G	Genetics, Conservation
713A	Genetics, Developmental
712E	Genetics, Ecological
712A	Genetics, Evolutionary; Population genetics
711A	Genetics, Human
715A	Genetics, Molecular
712A	Genetics, Population; Evolutionary genetics
712D	Genetics, Quantitative
755G	Geochemistry; Mineral resources (Geology)
781A	Geochronology
750A	Geography

660A	Geography, Animal
751B	Geography, Physical
653A	Geography, Plant
751C	Geography, Regional physical
751E	Geography, Social; Planning
751A	Geography; Prehistory
968H	Geological supplies (Mining; Geology)
755A	Geology
707A	Geology, Coastal; Coastal morphology
755E	Geology, Endogene; Geophysics (Geology)
757B	Geology, Exogene
755B	Geology, Historical (Geology)
706A	Geology, Marine; Marine geophysics
756A	Geology, Regional
968A	Geology; Mining
141A	Geometrical optics
1151A	Geometry
1114A	Geometry, Algebraic
1152A	Geometry, Convex and discrete
1153A	Geometry, Differential
757A	Geomorphology
758A	Geomorphology, Regional
706A	Geophysics, Marine; Marine geology
755E	Geophysics; Endogene geology (Geology)
958A	Geothermal energy
757C	Glaciology
477E	Glass state; Amorphous polymers (Properties of polymers)
891D	Glass; Concrete; Cement; Ceramics (Chemical engineering science)
806D	Glassworks (Mechanical engineering)
1158A	Global analysis, analysis of manifolds, dynamical systems
891K	Glues; Dyes; Paint; Coatings (Chemical engineering science)
1533E	GMP
1533E	Good Manufacturing Practice
001K	Government
655D	Grasslands (Terrestrial ecology)
181C	Gravitation, Quantum theory and
181A	Gravitational theory
181B	Gravitational waves
180A	Gravity
910G	Greenhouse effect
771B	Groundwater
911K	Groundwater pollution
760C	Groundwater; Soil physics
1120A	Group theory and generalizations
161C	Group theory, Quantum mechanical
634A	Growth (Plant physiology)

737E	Growth; Differentiation (Fungi)
725J	Growth; Differentiation (Biochemistry, physiology and ecology of prokaryotes)
003E	Guides, Study
005G	Guides; Address guides
451H	Halogen containing compounds (Organic compounds)
932E	Halogen containing compounds; Halogens (Chemistry and environment)
932E	Halogens; Halogen containing compounds (Chemistry and environment)
111C	Hamilton, Lagrange formalism
1010A	Hardware
1143A	Harmonic analysis, Abstract
029C	Health (Social aspects of science)
925A	Health (Environmental sciences)
010P	Health education; Nature & Environmental education
927J	Health, Food and (Food; Environment)
291E	Hearing (Biophysics of molecules, cells and membranes) (Biophysics)
970P	Heat pumps; Refrigerators (Energy related technology)
860D	Heat transport (Physical processing)
655H	Heath lands (Terrestrial ecology)
280D	Heavy fermions; Narrow-band systems
451J	Heterocyclic compounds (Organic compounds)
870H	Heterogeneous catalysis (Reactor science)
726E	Heterotrophy; degradation organic molecules
806E	High pressure engineering (Mechanical engineering)
810E	High voltage (Electrical engineering)
510D	Histochemical methods, Cytochemical and
671E	Histology; (Electron) Microscopy; Morphology
755B	Historical geology (Geology)
001R	History
025J	History of astronomy
025A	History of biology
025H	History of chemistry
1080C	History of computing
025C	History of computing science
025E	History of environmental sciences
025D	History of life sciences
025L	History of mathematics
025B	History of medicine and pharmacy
025G	History of physics
020A	History of science
025K	History of technology and agriculture
620W	History, Garden (Botany)
141D	Holography (Geometrical optics)
984D	Home isolation

870G	Homogeneous catalysis (Reactor science)
1118A	Homological algebra, Category theory
634A	Hormones (Plant physiology)
466H	Hormones, Vitamins and (Organic natural products)
525A	Hormones; Vitamins (Biochemical compounds)
928A	Horticulture & forestry; Cattle breeding, Agriculture,
793C	Horticulture; Ornamental plant cultivation
654G	Host/parasites relationships
930G	Household waste (Waste products; Waste disposal)
982H	Households
587C	HPLC; Liquid chromatography (Separations; Chromatography)
678B	Human behaviour
711A	Human genetics
1070G	Humanities, Arts and
696A	Humans as biological beings
794H	Hunting (Cattle breeding)
906L	Hunting; Fishing (Nature conservation)
656A	Hydrobiology; Limnology
932D	Hydrogen (Chemistry and environment)
771A	Hydrology
771H	Hydrology, Regional
222E	Hyper nuclei
755B	Ice Age (Geology)
482B	Identification of (industrial) polymers
943K	Industry, Paper (Environment and economics)
1060G	Image processing and computer vision
294B	Imaging, Medical
540B	Immuno chemistry
510E	Immunochemical methods
1015G	Implementation, Computer system
792B	Improvement/selection, Plant
984E	Indoor climate
940C	Industrial environmental protection
891A	Industrial gasses (Chemical engineering science)
930D	Industrial waste (Waste products; Waste disposal)
920H	Industry
943E	Industry, Building (Environment and economics)
943G	Industry, Chemical (Environment and economics)
943D	Industry, Environment and (Environment and economics)
927H	Industry, Food (Food; Environment)
943P	Industry, Food (Environment and economics)
943J	Industry, Metal (Environment and economics)
891E	Industry, Petro chemical (Chemical engineering science)
943L	Industry, Petrochemical (Environment and economics)
896D	Industry, Pharmaceutical
943H	Industry, Printing (Environment and economics)

943M	Industry, Textile (Environment and economics)
1080B	Industry, The computer
982G	Industry; Agriculture
1050G	Information interfaces and representations
251C	Information processing
003C	Information retrieval
1050D	Information storage and retrieval
1050A	Information systems
1050E	Information systems applications
1080H	Information systems, Management of computing and
1030E	Information theory, Coding and
003A	Information, Interdisciplinary
341C	Infrared and Raman spectra (Vibrational and rotation spectra) (Theoretical calculations; Spectroscopy)
480D	Injection moulding (Polymer processing)
581A	Inorganic analysis, Qualitative
582A	Inorganic analysis, Quantitative
890B	Inorganic chemicals (Chemical processes)
310A	Inorganic Chemistry
311A	Inorganic chemistry, Experimental
311B	Inorganic chemistry, Preparative
244B	Inorganic compounds and metals, Crystal structures of
482E	Inorganic polymers
319A	Inorganic ring systems
1010E	Input/output and data communications
685A	Insecta (Systematical zoology)
794E	Insects (Cattle breeding)
678H	Insects, Behavioural ecology
679C	Insects, Parasitic
806B	Instrument makers; Precision engineering (Mechanical engineering)
585A	Instrumental analysis
334G	Instrumental techniques (not analysis)
251A	Instrumentation techniques
151G	Instrumentation, Acoustic
294A	Instrumentation, Medical
141J	Instrumentation, Optical (Geometrical optics)
131D	Instrumentation; Field measurements
035D	Instruments, Auxiliary
035E	Instruments, Separate
035G	Instruments: special environment
035A	Instruments; Techniques
236A	Insulators and salts, Properties of
282D	Insulators, Electronic transport in semiconductors and
1145A	Integral equations
1144A	Integral transforms, operational calculus
823B	Integrated circuits (Microelectronics)

1010J	Integrated circuits (Hardware)
697E	Integrated control (Pest control)
141H	Integrated optics (Geometrical optics)
1128A	Integration, Measure and
224B	Interactions of radiation with matter
205K	Interactions, Atomic and molecular collision processes and
425A	Interactions, Low energy
121E	Interactions, Plasma
003A	Interdisciplinary information
270C	Interfaces (Surfaces; Interfaces; Thin layers)
1050G	Interfaces and representations, Information
477M	Interfaces; Adsorption; Surfaces (Properties of polymers)
335H	Interfaces; Solid–Solid systems (Colloid chemistry; Surfaces; Interfaces; Systems)
831A	Interfaces; Surfaces
335A	Interfaces; Systems; Colloid chemistry; Surfaces
270A	Interfaces; Thin layers; Surfaces
045M	Intergalactic matter
043E	Interior (Stars)
001M	International relations
944A	International relations; Developing countries
040E	Interplanetary medium: Comets; Meteors; Meteorites
045G	Interstellar dust
045D	Interstellar gas
045C	Interstellar medium
680A	Invertebrata (Systematical zoology)
671D	Invertebrates (Anatomy)
703D	Invertebrates (Marine zoology)
246E	Ion beam analysis of solids
249B	Ion implantation technology
284G	Ionic conduction and mixed conduction in solids
471G	Ionic polymerizations (cationic and anionic)
477D	Ionomers; Polyelectrolytes and water–soluble polymers (Properties of polymers)
422B	Ions, Radicals and radical (Reaction intermediates)
585C	Ion–selective electrodes
203E	Irreversible thermodynamics; Non–equilibrium thermodynamics (Classical statistical mechanics; Kinetic gas theory)
984D	Isolation, Home
426C	Isomerizations, Rearrangements and (Organic reactions)
466A	Isoprenoids; Terpenes (Organic natural products)
421G	Isotope effects (Reaction mechanisms)
289A	Isotope physics
463B	Isotopes, Radioactive
757B	Karst; Erosion
802A	Kinematics and vibrations, Dynamics,
203A	Kinetic gas theory; Classical statistical mechanics

333C	Kinetics, Reaction (Kinetics; Reaction kinetics; Catalysis)
870C	Kinetics, Reaction (Reactor science)
333A	Kinetics; Reaction kinetics; Catalysis
027B	Knowledge theory; Philosophy of science (Science studies; Technology Assessment)
1119A	K-theory
673A	Laboratory animals; animal experiments
430R	Laboratory techniques (Organic synthesis)
027R	Labour movement; Student movement (Science studies; Technology Assessment)
707A	Lagoons, Flattlands, Deltas (Coastal geology; Coastal morphology)
113B	Laminar flows
775B	Land development
751D	Landscape ecology
001T	Language and literature
1020H	Language classifications
1020J	Language constructs and features
1020E	Language definitions: general
1040E	Languages, Mathematical logic and formal
1020D	Languages, Programming
833H	Laser metallurgy (Experimental materials science)
141C	Lasers; Masers (Geometrical optics)
262A	Lattice dynamics and energies; Phonons
203D	Lattice theory and statistics (Classical statistical mechanics; kinetic gas theory)
1105C	Lattices, ordered algebraic structures, Order
001J	Law
940A	Law, Environmental; Environmental legislation
270E	Layered structures; Low-dimensional systems
1091A	Lecture notes in computer science
1020M	Lectures in programming
030J	Lectures; Annual reports
1080G	Legal aspects of computing
940A	Legislation, Environmental; Environmental law
685C	Lepidoptera, Determination works
804R	Level and flow measurements (Measurement science)
005K	Library and information science; Documentation
645D	Lichenes
1122A	Lie groups, Topological groups
1070D	Life and medical sciences
712H	Life Histories; Reproductive systems
017E	Life sciences (Practical work; Demonstrations)
5000E	Life sciences (Dissertations; Doctoral thesis)
1600	Life Sciences
025D	Life sciences, History of
321E	Ligand field theory
636B	Light (Plantphysiology; Environmental aspects)
251D	Light microscopy

810D	Lighting (Electrical engineering)
656A	Limnology; Hydrobiology
1115A	Linear and multilinear algebra: matrix theory
524A	Lipids (Biochemical compounds)
841D	Liquid alloys (Materials Science)
255B	Liquid and solid helium; Quantum fluids and solids (Structure and properties of amorphous materials and liquids)
587C	Liquid chromatography; HPLC (Separations; Chromatography)
255E	Liquid crystals (Structure and properties of amorphous materials and liquids)
952E	Liquid fuels (Energy supplies)
970C	Liquid fuels (Energy related technology)
255G	Liquid metals and alloys (Structure and properties of Amorphous materials and liquids)
477H	Liquid–crystalline polymers (Properties of polymers)
335D	Liquid–Gas systems (Colloid chemistry; Surfaces; Interfaces; Systems)
335E	Liquid–Liquid systems (Colloid chemistry; Surfaces; Interfaces; Systems)
335G	Liquid–Solid systems (Colloid chemistry; Surfaces; Interfaces; Systems)
333B	Liquids, Dynamics of gases and (Kinetics; Reaction kinetics; Catalysis)
280M	Liquids, Electrons in
203C	Liquids, Statistical mechanics of (Classical statistical mechanics; Kinetic gas theory)
255A	Liquids, Structure and properties of amorphous materials and
1025G	Lisp, ML, etc, APL : Manuals
003C	Literature search
001T	Literature, Language and
657B	Littoral and estuaries (Marine ecology)
785A	Living fossils
280G	Localization phenomena; Defects
675J	Locomotion physiology
1040E	Logic and formal languages. Mathematical
1103A	Logic and foundations, Mathematical
1010H	Logic design
1010C	Logic structures, Arithmetic and
1040D	Logics and meanings of programs
425A	Low energy interactions
233A	Low temperature physics
270E	Low–dimensional systems; Layered structures
282E	Lower dimensional systems, Electronic transport in
952E	LPG (Energy supplies)
341H	Luminescence, fluorescence and phosphorescence

	(Theoretical calculations; Spectroscopy)
043H	Luminosity; Spectral type; Simple stars
350A	Magnetic resonances
288A	Magnetic resonances in solids
804C	Magnetical variables, Electrical and (Measurement science)
286A	Magnetism
130A	Magnetism, Electricity and
121C	Magneto hydrodynamics; Plasma flow
341K	Magneto optics (Theoretical calculations; Spectroscopy)
131A	Magnetostatics; Electrostatics
313B	Main group elements
694A	Mammalia (Systematical zoology)
703B	Mammals (Marine zoology)
671E	Mammals, Anatomy of; Vertebrates
678C	Mammals, Miscellaneous, Behavioural ecology
001H	Management
1080H	Management of computing and information systems
906R	Management, Conservation (Nature conservation)
1050C	Management, Database
027T	Management, Research and Development (Science studies; Technology Assessment)
771E	Management, Water (Hydrology)
775C	Management, Water (Agricultural engineering)
1157A	Manifolds and cell complexes
1158A	Manifolds, Analysis of, dynamical systems, Global analysis
1060B	Manipulation, Symbolic and algebraic
804P	Manometry and vacuum technique (Measurement science)
1025A	Manuals
1025C	Manuals: Ada, C, Modula, Occam, etc
1025B	Manuals: Algol XX, Pascal, Oberon, Eiffel, etc
1025G	Manuals: APL, Lisp, ML, etc
1025E	Manuals: Cobol, RPG, etc
1025D	Manuals: Fortran, PI/1, etc
928H	Manure surplusses (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
161J	Many-body problems
700A	Marine biology
705A	Marine biology, Applied
702A	Marine botany
657A	Marine ecology
706A	Marine geology; Marine geophysics
706A	Marine geophysics; Marine geology
703A	Marine zoology
655D	Marshes, Salt (Terrestrial ecology)
141C	Masers; Lasers (Geometrical optics)
804J	Mass and density measurement (Measurement science)

341P	Mass spectrometry (Theoretical calculations; Spectroscopy)
587G	Mass spectrometry (Separations; Chromatography)
860E	Mass transport (Physical processing)
870D	Mass transport with chemical reactions (Reactor science)
010R	Master thesis (Education)
806C	Material processing (Mechanical engineering)
932M	Materials (Chemistry and environment)
830A	Materials Science
833A	Materials science, Experimental
1195A	Mathematical education
1040E	Mathematical logic and formal languages
1103A	Mathematical logic and foundations
753A	Mathematical Methods & techniques
854A	Mathematical modelling in chemical engineering
1045E	Mathematical software
017M	Mathematics (Practical work; Demonstrations)
1100A	Mathematics
5000M	Mathematics (Dissertations; Doctoral thesis)
1045A	Mathematics of computing
1180A	Mathematics, Applied
1045C	Mathematics, Discrete
025L	Mathematics, History of
1197A	Mathematics, Recreational
480C	Matrix moulding (Polymer processing)
1115A	Matrix theory, Linear and multilinear algebra:
729C	Mats; Consortia; Mixtures; Biofilms (Microbial ecology)
224B	Matter, Interactions of radiation with
131B	Maxwell theory; electromagnetic theory
1040D	Meanings of programs, Logics and
1128A	Measure and integration
804A	Measurement science
851A	Measurement technology and control engineering (chemical technological)
804J	Measurement, Mass and density (Measurement science)
804K	Measurement, Optical (Measurement science)
804G	Measurement, Power (Measurement science)
804L	Measurement, Temperature (Measurement science)
804H	Measurement, Time (Measurement science)
804M	Measurements, Chemical (Measurement science)
804R	Measurements, Level and flow (Measurement science)
804E	Measurements, Speed- and rotation (Measurement science)
260A	Mechanical and acoustical properties
806A	Mechanical engineering
477S	Mechanical properties (Properties of polymers)
477T	Mechanical testing, Examination and (Properties of

	polymers)
111A	Mechanics of discrete systems
880B	Mechanics; Constructions
028C	Media and public
745E	Medical and veterinary microbiology
1534B	Medical chemistry; Clinical chemistry
1534B	Medical chemistry; Clinical chemistry
679B	Medical entomology; Arthropods
294B	Medical imaging
294A	Medical instrumentation
1070D	Medical sciences, Life and
1550A	Medicine
025B	Medicine and pharmacy, History of
1554A	Medicine, Alternative
1555A	Medicine, Evidence based
1545C	Medicine, Forensic
1553A	Medicine: specialisms
017C	Medicine; Pharmacy (Practical work; Demonstrations)
5000B	Medicine; Pharmacy (Dissertations; Doctoral thesis)
550B	Membrane transport; Membranes (Biophysical chemistry)
485K	Membranes (Polymer materials and applications)
635A	Membranes (Plant physiology)
291A	Membranes, Biophysics of molecules, cells and (Biophysics)
550B	Membranes; Membrane transport (Biophysical chemistry)
1010D	Memory structures
684A	Merostomata; Crustacea
222G	Mesons in nuclei
633A	Metabolism (Plant physiology)
728A	Metabolism of bacteria
725E	Metabolism, Coordination of (Biochemistry, physiology and ecology of prokaryotes)
725G	Metabolism, Secondary (Biochemistry, physiology and ecology of prokaryotes)
675D	Metabolism; Nutrition (Animal physiology)
932K	Metal containing compounds; Metals (Chemistry and environment)
943J	Metal industry (Environment and economics)
280E	Metal semiconductor/insulator transitions
317B	Metal heterocyclic compounds
833H	Metallurgy, Laser (Experimental materials science)
840A	Metals and alloys (Materials Science)
282C	Metals and alloys, Electronic transport in (Electronic conductions; electronic transport)
255G	Metals and alloys, Liquid (Structure and properties of amorphous materials and liquids)

234A	Metals and alloys, Properties of (Physics and chemistry of condensed matter)
244B	Metals, Crystal structures of inorganic compounds and
932K	Metals; Metal containing compounds (Chemistry and environment)
040E	Meteorites; Comets; Meteors, Interplanetary medium:
770A	Meteorology; Climatology
040E	Meteors; Meteorites; Comets, Interplanetary medium:
1060A	Methodologies, Computing
1537C	Methodology, Sociological pharmacy &
831C	Methods of thin film deposition and structuring
010H	Methods, Teaching (Education)
824C	Micro waves (Telecommunication)
252H	Microanalysis
729E	Microbes from extreme environments (Microbial ecology)
725B	Microbial biochemistry; Microbial physiology
729A	Microbial ecology
726A	Microbial energetics
726C	Microbial photosynthesis
725B	Microbial physiology; Microbial biochemistry
720A	Microbiology
745B	Microbiology of air
745D	Microbiology of aquatic systems
745C	Microbiology of soil
745H	Microbiology, Environmental
745E	Microbiology, Medical and veterinary
896A	Microbiology, Technical
745A	Microbiology; applications and implications
770B	Microclimatology; Micrometeorology
823A	Microelectronics
770B	Micrometeorology; Microclimatology
782A	Micropaleontology
1010B	Microprogramming, Control structures and
475H	Microscopy (Polymer characterization)
671E	Microscopy, (Electron); Morphology; Histology
252E	Microscopy, Atomic force (AFM)
251E	Microscopy, Confocal laser
251D	Microscopy, Light
252B	Microscopy, Scanning electron (SEM)
252C	Microscopy, Scanning transmission electron (STEM)
252D	Microscopy, Scanning tunnelling (STM)
252A	Microscopy, Transmission electron (TEM)
250A	Microscopy; Electron microscopy
833E	Microstructure; Dislocations (Experimental materials science)
135D	Microwaves; Radio waves (Waves and wave propagation)

678J Migration (Behavioural ecology)
 906M Military activities (Nature conservation)
 045H Milky Way; Galaxy
 755G Mineral resources; Geochemistry (Geology)
 241D Mineralogical chemistry; Mineralogy
 241D Mineralogy; Mineralogical chemistry (Crystallography)
 755C Mineralogy; Petrology (Geology)
 968G Mining products (Mining; Geology)
 968A Mining; Geology
 678C Miscellaneous mammals, Behavioural ecology
 863A Mixing (Unit operations)
 729C Mixtures; Biofilms; Mats; Consortia (Microbial ecology)
 1025G ML, etc, APL, Lisp : Manuals
 1060J Modelling, Simulation and
 1050B Models and principles
 212C Models of strong interactions
 212D Models of weak interactions
 181E Models, Cosmological
 901H Models, Formal
 901E Models, Theoretical (Environment)
 951E Models, Theoretical (Energy)
 1025C Modula, Occam, etc, Ada, C: Manuals
 822D Modulation and coding
 625A Molecular biology of plants
 712C Molecular evolution
 715A Molecular genetics (Molecular genetics)
 530A Molecular genetics; Evolution; Protein synthesis
 (Biochemistry)
 1546A Molecular pharmacology
 205C Molecular physics
 205A Molecular physics, Atomic and
 291A Molecules, cells and membranes, Biophysics of
 (Biophysics)
 321D Molecules, Quantum mechanics in
 682A Mollusca
 040C Moon; Earth–Moon system
 027G Morality; Ethics; Social values (Science studies; Technology
 Assessment)
 713B Morphogenesis (Developmental genetics)
 672A Morphogenesis; Developmental physiology; Embryology
 (Zoology)
 623B Morphology (Anatomy and morphology of plants)
 737C Morphology (Fungi)
 623A Morphology of plants, Anatomy and
 707A Morphology, Coastal; Coastal geology
 611A Morphology; Anatomy (Biology)

671E	Morphology; Histology; (Electron) Microscopy
477B	Morphology; Structure; Chain conformation (Properties of polymers)
288B	Mössbauer effect
480D	Moulding, Injection (Polymer processing)
480C	Moulding, Matrix (Polymer processing)
1115A	Multilinear algebra, Linear and: matrix theory
043M	Multiple stars; Double stars
940E	Municipalities (Environmental legislation; Environmental law)
620W	Museums; Botanical gardens (Botany)
700W	Museums; Zoo's; Aquaria (Marine biology)
670W	Museums; Zoo's; Parks (Zoology)
151E	Music (Vibrations)
625C	Mutagenesis; replication; repair; transfer (DNA) (Molecular biology of plants)
715B	Mutagenesis; transfer; repair; recombination; replication (DNA) (Molecular genetics)
712K	Mutation; Selection; Genetic drift
645C	Mycetes; Fungi (Systematical botany)
638A	Mycorrhiza; Nitrogen fixation
738A	Myxomycetes
432A	Name reactions
1533C	Nanopharmaceuticals
831E	Nanotechnology
280D	Narrow-band systems; Heavy fermions
906B	National parks; Nature reserves (Nature conservation)
891H	Natural gas (Chemical engineering science)
600V	Natural history (Biology)
615A	Natural History (Biology)
482D	Natural polymers (excluding nucleic acids and proteins)
465A	Natural products, Organic
027C	Natural sciences, Philosophy of the (Science studies; Technology Assessment)
010P	Nature & Environmental education; Health education
906A	Nature conservation
906B	Nature reserves; National parks (Nature conservation)
946A	Nature, Philosophy of environment and
678J	Navigation; Orientation
045E	Nebulae, Emission
660B	Netherlands (Animal geography)
752C	Netherlands (Atlases)
617B	Netherlands (Biogeography)
990B	Netherlands (Energy policy; Energy planning)
621B	Netherlands (Floras)
906D	Netherlands (Nature conservation)

653B	Netherlands (Plant geography)
903B	Netherlands (Regional environment)
756B	Netherlands (Regional geology)
758B	Netherlands (Regional geomorphology)
761B	Netherlands (Regional soil science)
676D	Neurophysiology
246C	Neutron diffraction; Neutron scattering
223G	Neutron physics
246C	Neutron scattering; Neutron diffraction
451C	Nitrogen containing compounds (Organic compounds)
932G	Nitrogen containing compounds; Nitrogen (Chemistry and environment)
638A	Nitrogen fixation; Mycorrhiza
932G	Nitrogen; Nitrogen containing compounds (Chemistry and environment)
352C	NMR, Two- and three-dimensional
920A	Noise and noise pollution
920A	Noise pollution, Noise and
1117A	Non associative rings and algebras
640J	Non parasitic diseases
203E	Non-equilibrium thermodynamics; Irreversible Thermodynamics (Classical statistical mechanics; Kinetic gas theory)
841B	Nonferro metals and alloys (Materials Science)
141E	Non linear optics (Geometrical optics)
111B	Non-linear phenomena (solitons)
135E	Non-linear wave propagation; Solitons (Waves and wave propagation)
029B	Normalization; Regulation; Risk studies (Social aspects of science)
931D	Nuclear armament, Effects of; Effects and control of radioactivit
965A	Nuclear energy
226A	Nuclear engineering
931A	Nuclear explosions; Nuclear waste
223D	Nuclear fission
222B	Nuclear forces
970E	Nuclear fuel; Nuclear plants (Energy related technology)
952H	Nuclear fuels (Energy supplies)
952J	Nuclear fuels, Thermal (Energy supplies)
223E	Nuclear fusion (Nuclear reactions and scattering)
970G	Nuclear fusion (Energy related technology)
352A	Nuclear magnetic resonance
222D	Nuclear matter
222C	Nuclear models, Specific
222A	Nuclear moments; Nuclear structure

220A	Nuclear physics
225A	Nuclear physics, Experimental methods and instrumentation in
970E	Nuclear plants; Nuclear fuel (Energy related technology)
223A	Nuclear reactions and scattering
223B	Nuclear resonance
222A	Nuclear structure; Nuclear moments
931A	Nuclear waste; Nuclear explosions
222E	Nuclei, Hyper
222G	Nuclei, Mesons in
222H	Nuclei, Weak interactions in
522A	Nucleic acids; Nucleosides; Nucleotides (Biochemical compounds)
715G	Nucleic acids; Plasmids
522A	Nucleosides; Nucleotides; Nucleic acids (Biochemical compounds)
522A	Nucleotides; Nucleic acids; Nucleosides (Biochemical compounds)
1110A	Number theory
1045B	Numerical analysis (Mathematics of computing)
1165A	Numerical analysis (Mathematics)
654H	Nutrient cycles
542A	Nutrition (Biochemistry)
675D	Nutrition; Metabolism (Animal physiology)
1025B	Oberon, Eiffel, etc, Algol XX, Pascal: Manuals
047B	Observational cosmology
035B	Observatories; Guides
1025C	Occam, etc, Ada, C, Modula: Manuals
617H	Oceania; Australia (Biogeography)
621H	Oceania; Australia (Floras)
653H	Oceania; Australia (Plant geography)
660H	Oceania; Australia (Animal geography)
701A	Oceanography
701C	Oceanography, Chemical
701B	Oceanography, Physical
921A	Odour; Smell
891S	Oils; Fats (Chemical engineering science)
012B	Old schoolbooks
1020L	Operating systems
1144A	Operational calculus, Integral transforms
1190A	Operations research, programming, games, Economics
1147A	Operator theory
244D	Optical crystallography
141J	Optical instrumentation (Geometrical optics)
804K	Optical measurement (Measurement science)
477R	Optical properties (Properties of polymers)
341J	Optical rotation, Circular dichroism and (Theoretical

	calculations; Spectroscopy)
477P	Optical, electrical and magnetical properties (Properties of polymers)
140A	Optics
141G	Optics, Fibre (Geometrical optics)
141A	Optics, Geometrical
141H	Optics, Integrated (Geometrical optics)
141E	Optics, Non linear (Geometrical optics)
141B	Optics, Wave (Geometrical optics)
1149A	Optimal control, Calculus of variations and
005J	Orations
1105C	Order, lattices, ordered algebraic structures
1105C	Ordered algebraic structures, Order, lattices
1134A	Ordinary differential equations
581B	Organic analysis, Qualitative
582B	Organic analysis, Quantitative
890C	Organic chemicals
400A	Organic chemistry
420A	Organic chemistry, Physical
410A	Organic chemistry, Theoretical
450A	Organic compounds
244C	Organic compounds, Crystal structures of
726E	Organic molecules, Degradation; Heterotrophy
465A	Organic natural products
482C	Organic polymers, Synthetic
426A	Organic reactions
421C	Organic surfactants (Reaction mechanisms)
430A	Organic synthesis
1015A	Organization, Computer systems
010G	Organizations, School
990E	Organizations; Political parties; Action groups (Energy policy; Energy planning)
942B	Organizations; Political parties; Action groups (Environmental policy; Environmental politics; Environmental planning)
316A	Organometallic chemistry
440A	Organometallic synthesis
678J	Orientation; Navigation (Behavioural ecology)
793C	Ornamental plant cultivation; Horticulture
121D	Oscillations, Plasma waves and
475B	Osmometry; Viscometry
012B	Outdated material (Biology schoolbooks)
426D	Oxidations and reductions (Organic reactions)
550C	Oxidative phosphorylation; Electron transport (Biophysical chemistry)
451E	Oxygen containing compounds (Organic compounds)

636E	Ozon; Climate change (Plant physiology; Environmental aspects)
910H	Ozone layer
288C	PAC (Perturbed angular correlation)
891K	Paint; Coatings; Glues; Dyes (Chemical engineering science)
783A	Paleobotany
780A	Paleontology
784A	Paleozoology
587E	Paper chromatography (Separations; Chromatography)
943K	Paper industry (Environment and economics)
891L	Paper; Cellulose (Chemical engineering science)
038C	Parallaxes; Catalogues of distance
286D	Paramagnetism
654G	Parasites/Host relationships
679A	Parasites; Parasitism
679E	Parasitic bacteria and viruses
679C	Parasitic insects
679D	Parasitic protozoa
679G	Parasitism and diseases
679A	Parasitism; Parasites
906B	Parks, National; Nature reserves (Nature conservation)
670W	Parks; Museums; Zoo's (Zoology)
1135A	Partial differential equations
211D	Particle accelerators (Theory of fields and particles)
225B	Particle accelerators (Experimental methods and instrumentation in nuclear physics)
131C	Particles in electromagnetic fields; Electrodynamics
211A	Particles, Theory of fields and
1025B	Pascal, Oberon, Eiffel, etc, Algol XX: Manuals
005M	Patents
675H	Pathology, Animal
1060H	Pattern recognition
655H	Peat lands; Wetlands (Terrestrial ecology)
043K	Peculiar stars; Supernovae
466G	Peptides and proteins, Amino acids, (Organic natural products)
521A	Peptides; Amino acids; Proteins (Biochemical compounds)
1010K	Performance and reliability
1015E	Performance of systems
312A	Periodic table of the elements
1080K	Personal computing
288C	Perturbed angular correlation (PAC)
697A	Pest control (Zoology)
791B	Pest control (Agricultural farms)
925H	Pesticides (Environmental sciences; Health)
928K	Pesticides (Agriculture, horticulture & forestry; Cattle

	breeding; Environmental sciences)
791B	Pests
891E	Petro chemical industry (Chemical engineering science)
943L	Petrochemical industry (Environment and economics)
755C	Petrology; Mineralogy (Geology)
740A	Phages; Viruses
648A	Phanerogamae
640G	Phanerophytes, Diseases caused by
588A	Pharmaceutical analysis (Analytical chemistry)
1548A	Pharmaceutical biology
1537B	Pharmaceutical business administration; Pharmaceutical information science
896D	Pharmaceutical industry (Biotechnology)
1537B	Pharmaceutical information science; Pharmaceutical business administration
745G	Pharmaceutical microbiology; Food hygiene (Microbiology; applications and implications)
1533A	Pharmaceutical technology
747C	Pharmaceuticals; Pharmacy (Biotechnology; Applications)
1534A	Pharmacochemistry; Pharmaceutical chemistry
1534A	Pharmacochemistry; Pharmaceutical chemistry
1546A	Pharmacodynamics
1537A	Pharmaco-epidemiology; Drugs usage studies
1548B	Pharmacognosy
1547A	Pharmacokinetics
1546A	Pharmacology, Molecular
1531A	Pharmacopoeia
1535A	Pharmacotherapy; Clinical Pharmacology
1535A	Pharmacotherapy; Clinical Pharmacology
1530A	Pharmacy
1537C	Pharmacy & methodology, Sociological
025B	Pharmacy and Medicine, History of
1533B	Pharmacy, Physical
017C	Pharmacy; Medicine (Practical work; Demonstrations)
5000B	Pharmacy; Medicine (Dissertations; Doctoral thesis)
747C	Pharmacy; Pharmaceuticals (Biotechnology; Applications)
833D	Phase diagrams (Experimental materials science)
332B	Phase equilibria
332A	Phase equilibria; Chemical equilibria; Solutions
870B	Phase science (Reactor science)
263A	Phase transitions
946A	Philosophy of environment and nature
027B	Philosophy of science; Knowledge theory (Science studies; Technology Assessment)
027E	Philosophy of technology and agriculture (Science studies; Technology Assessment)
027D	Philosophy of the biomedical sciences (Science studies; Technology Assessment)

027C	Philosophy of the natural sciences (Science studies; Technology Assessment)
262A	Phonons; Lattice dynamics and energies
932H	Phosphor containing compounds; Phosphor (Chemistry and environment)
932H	Phosphor; Phosphor containing compounds (Chemistry and environment)
341H	Phosphorescence, Luminescence, fluorescence and (Theoretical calculations; Spectroscopy)
451D	Phosphorous containing compounds (Organic compounds)
726C	Photobiology (Microbial energetics)
632A	Photobiology; Photosynthesis (Plant physiology)
423A	Photochemistry
284A	Photoconductivity
341L	Photoelectron spectroscopy (Theoretical calculations; Spectroscopy)
223H	Photonuclear reactions
726C	Photosynthesis, Microbial
632A	Photosynthesis; Photobiology (Plant physiology)
730C	Phylogeny (Taxonomy and phylogeny of prokaryotes)
730A	Phylogeny of prokaryotes, Taxonomy and
330A	Physical chemistry
697D	Physical control (Pest control)
751B	Physical geography
751C	Physical geography, Regional
701B	Physical oceanography
420A	Physical organic chemistry
1533B	Physical pharmacy
908A	Physical planning
860A	Physical processing
1070C	Physical sciences and engineering
201A	Physical thermodynamics
017H	Physics (Practical work; Demonstrations)
100A	Physics
5000H	Physics (Dissertations; Doctoral thesis)
230A	Physics and chemistry of condensed matter
866A	Physics of dispers systems
120A	Physics of plasmas and electric discharges
770E	Physics, Atmospheric; Atmospheric chemistry
025G	Physics, History of
760C	Physics, Soil; Groundwater
540A	Physiological chemistry (Biochemistry)
291D	Physiological optics; Vision (Biophysics of molecules, cells and membranes) (Biophysics)
612A	Physiology (Biology)
725A	Physiology and ecology of prokaryotes, Biochemistry,

676D	Physiology of sense organs
675A	Physiology, Animal
676C	Physiology, Behavioural; Neuroendocrinology
675C	Physiology, Comparative animal
675J	Physiology, Locomotion
725B	Physiology, Microbial; Microbial biochemistry
675J	Physiology, Muscles; Locomotion
630A	Physiology, Plant
675G	Physiology, Reproduction
737D	Physiology; Biochemistry
739C	Physiology; Biochemistry
1548C	Phytochemistry
640A	Phytopathology
1548E	Phytopharmacology; Phytotherapy
616A	Phytoplankton; Zooplankton
1548E	Phytotherapy; Phytopharmacology
1025D	PI/1, etc, Fortran : Manuals
284D	Piezoelectricity
691A	Pisces
030W	Planetaria
043L	Planetary nebulae
040D	Planets; Satellites
616A	Plankton
908G	Planning, City
942A	Planning, Environmental; Environmental policy; Environmental politics
908A	Planning, Physical
908D	Planning, Regional
908E	Planning, Rural
751E	Planning; Social geography
537A	Plant biochemistry
792C	Plant disease (Plant–breeding)
928J	Plant diseases (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
651A	Plant ecology
653A	Plant geography
792B	Plant improvement/selection
630A	Plant physiology
624A	Plant(bio)chemistry
654C	Plant/animal relationships
654D	Plant/plant relationships
1548D	Plantbiotechnology
792A	Plant–breeding (Agriculture; Fisheries)
880A	Plants Apparatus and
623A	Plants, Anatomy and morphology of
652B	Plants, Ecophysiology of

625A	Plants, Molecular biology of
652C	Plants, Population ecology of
656B	Plants, Water
655A	Plants; Animals (Terrestrial ecology)
121C	Plasma flow; Magneto hydrodynamics
121E	Plasma interactions
121A	Plasma production
121B	Plasma properties
121D	Plasma waves and oscillations
120A	Plasmas and electric discharges, Physics of
715G	Plasmids; Nucleic acids (Molecular genetics)
727B	Plasmids; Transposons; Conjugation (Genetics of prokaryotes)
280J	Plasmons; Charge density waves
833G	Plasticity; Fracture mechanics (Experimental materials science)
485B	Plastics (Polymer materials and applications)
617J	Polar regions (Biogeography)
653J	Polar regions (Plant geography)
660J	Polar regions (Animal geography)
280H	Polaritons; Polarons; Electron phonon interaction; Excitons
280H	Polarons; Electron phonon interaction; Excitons; Polaritons
001P	Polemology
027P	Policies, Science and technology (Science studies; Technology assessment)
010A	Policy & reform, Educational
990A	Policy, Energy; Energy planning
942A	Policy, Environmental; Environmental politics; Environmental planning
901D	Policy, Research
990E	Political parties; Action groups; Organizations
027L	Political and economical aspects of agriculture and Technology (Science studies; Technology Assessment)
027K	Political and economical aspects of science (Science studies; Technology Assessment)
942B	Political parties; Action groups; Organizations
001L	Politics
942A	Politics, Environmental; Environmental planning; Environmental policy
622A	Pollination
911L	Pollution and purification, Drinking water
910E	Pollution control, Air
902E	Pollution control, Environmental; Environmental technology
913E	Pollution control, Soil
911E	Pollution control, Water

910A	Pollution, Air and air
934A	Pollution, Biological
913D	Pollution, Effects of soil
911D	Pollution, Effects of water
902A	Pollution, Environmental
911G	Pollution, Fresh water
911K	Pollution, Groundwater
920A	Pollution, Noise and noise
911H	Pollution, Salt water
913A	Pollution, Soil and soil
911J	Pollution, Surface water
477D	Polyelectrolytes and water-soluble polymers; Ionomers (Properties of polymers)
485C	Polymer blends; Composites (Polymer materials and applications)
475A	Polymer characterization
470A	Polymer chemistry
485A	Polymer materials and applications
480A	Polymer processing
473A	Polymer reactions
477C	Polymer solutions (Properties of polymers)
471A	Polymerizations and copolymerizations
471C	Polymerizations, Addition; Chain polymerizations
471C	Polymerizations, Chain; Addition polymerizations
471J	Polymerizations, Condensation; Step polymerizations
471H	Polymerizations, Coordination; Stereospecific polymerizations
471G	Polymerizations, Ionic (cationic and anionic)
471D	Polymerizations, Radical
471K	Polymerizations, Ring-forming; Ring-opening polymerizations
471K	Polymerizations, Ring-opening; Ring-forming polymerizations
471J	Polymerizations, Step; Condensation polymerizations
471H	Polymerizations, Stereospecific; Coordination polymerizations
477E	Polymers, Amorphous; Glass state (Properties of polymers)
473B	Polymers, Chemical modification of; Reactive polymers
482A	Polymers, Classes of
477G	Polymers, Crystalline; Crystallization (Properties of polymers)
482E	Polymers, Inorganic
477H	Polymers, Liquid-crystalline (Properties of polymers)
482D	Polymers, Natural (excluding nucleic acids and proteins)
477D	Polymers, Polyelectrolytes and water-soluble; Ionomers (Properties of polymers)

477A	Polymers, Properties of
473C	Polymers, Radiation chemistry and –physics of
473B	Polymers, Reactive; Chemical modification of polymers
482C	Polymers, Synthetic organic
1112A	Polynomials, Field theory and
255D	Polytypes and systems (Structure and properties of amorphous materials and liquids)
658B	Population dynamics; Population ecology
652C	Population ecology of plants
658B	Population ecology; population dynamics
712A	Population genetics; Evolutionary genetics
712J	Population structure; Genetic variation
681A	Porifera; Coelenterata; Echinodermata; Brachyopoda
038B	Positions, Catalogues of
1131A	Potential theory
794C	Poultry
804G	Power measurement (Measurement science)
806B	Precision engineering; Instrument makers (Mechanical engineering)
729B	Predation; Symbiosis; Antagonism (Microbial ecology)
654E	Predator/prey relationships
751G	Prehistory
751A	Prehistory; Geography
251B	Preparation techniques
311B	Preparative inorganic chemistry
1533D	Prescription–writing, Science of
654E	Prey/Predator relationships
678B	Primates, Behavioural ecology
943H	Printing industry (Environment and economics)
740E	Prions; Scrapie
1045D	Probability and statistics
1160A	Probability theory and stochastic processes
1040C	Problem complexity, Analysis of algorithms and
852A	Process analysis
853A	Process control, Cost analysis and
654H	Processes (Ecosystems)
864A	Processes to restrict/enlarge (Unit operations)
890A	Processes, Chemical
891C	Processes, Electrochemical (Chemical engineering science)
806C	Processing, Material (Mechanical engineering)
860A	Processing, Physical
1015B	Processor architectures
1020K	Processors
927E	Production, Food (Food; Environment)
1020D	Programming languages
1020B	Programming techniques

1190A	Programming, games, Economics, operations research
1020M	Programming, Lectures in
1040D	Programs, Logics and meanings of
725A	Prokaryotes, Biochemistry, physiology and ecology of
727A	Prokaryotes, Genetics of
730A	Prokaryotes, Taxonomy and phylogeny of
891B	Propellents; Explosives (Chemical engineering science)
038D	Proper motions, Catalogue of
236A	Properties of insulators and salts
234A	Properties of metals and alloys
477A	Properties of polymers
235A	Properties of semiconductors
284C	Properties, Dielectric
260A	Properties, Mechanical and acoustical
261A	Properties, Thermal
530A	Protein synthesis; Molecular genetics; Evolution
466G	Proteins, Amino acids, peptides and (Organic natural products)
521D	Proteins, Structure and conformation of (Biochemical compounds)
747G	Proteins; Amino acids (Biotechnology; Applications)
715C	Proteins; Enzymes (Molecular genetics)
521A	Proteins; Peptides; Amino acids (Biochemical compounds)
352B	Proton resonance
739A	Protozoa (Microbiology)
679D	Protozoa, Parasitic (Parasitism; Parasites)
940D	Provinces (Environmental legislation; Environmental law)
001E	Psychology
010D	Psychology (Education)
947A	Psychology Environmental
647A	Pteridophyta and related groups
003B	Publishing, Scientific
521B	Purification; Characterization; Analysis (Biochemical compounds)
426E	Pyrolysis; Decomposition (Organic reactions)
581A	Qualitative inorganic analysis
581B	Qualitative organic analysis
925J	Quality, Environmental
712D	Quantitative genetics
582A	Quantitative inorganic analysis
582B	Quantitative organic analysis
321B	Quantum chemistry
212B	Quantum chromo dynamics
212A	Quantum electrodynamics
161G	Quantum fields, Theory of
255B	Quantum fluids and solids; Liquid and solid helium

	(structure and properties of amorphous materials and liquids)
161C	Quantum mechanical group theory
161B	Quantum mechanics (Classical quantum theory)
321C	Quantum mechanics in atoms
321D	Quantum mechanics in molecules
161E	Quantum mechanics, Relativistic
160A	Quantum physics
203B	Quantum statistical mechanics (Classical statistical mechanics; Kinetic gas theory)
181C	Quantum theory and gravitation
161A	Quantum theory, Classical
045K	Quasars; Active galaxies
550D	Radiation biochemistry (Biophysical chemistry)
463A	Radiation chemistry
473C	Radiation chemistry and -physics of polymers
249C	Radiation damage (Dislocations in crystals)
043D	Radiation processes (Stars)
224B	Radiation with matter, Interactions of
331J	Radiative heat (Thermodynamics)
471D	Radical polymerizations
422B	Radicals and radical ions (Reaction intermediates)
824B	Radio waves (Telecommunication)
135D	Radio waves; Microwaves (Waves and wave propagation)
463C	Radioactive compounds
463B	Radioactive isotopes
931A	Radioactive pollution; Radioactive waste; Radioactivity
931A	Radioactive waste; Radioactivity; Radioactive pollution
224A	Radioactivity
931D	Radioactivity, Effects and control of; Effects of nuclear armament
931A	Radioactivity; Radioactive pollution; Radioactive waste
920E	Railroad traffic
341C	Raman spectra, Infrared and (Vibrational and rotation spectra) (Theoretical calculations; Spectroscopy)
422A	Reaction intermediates
333C	Reaction kinetics (Kinetics; Reaction kinetics; Catalysis)
870C	Reaction kinetics (Reactor science)
421B	Reaction kinetics; Catalysis (Reaction mechanisms)
333A	Reaction kinetics; Catalysis; Kinetics (Physical chemistry)
461A	Reaction mechanism and bio catalysis, Bio-organic
421A	Reaction mechanisms (Physical organic chemistry)
223A	Reactions and scattering, Nuclear
223J	Reactions, Fast-ion induced
426A	Reactions, Organic
223H	Reactions, Photonuclear
473B	Reactive polymers; Chemical modification of polymers

870E	Reactor science (Chemical engineering science)
870A	Reactor science (Chemical engineering science)
1126A	Real functions
426C	Rearrangements and isomerizations (Organic reactions)
510M	Recombinant DNA
715B	Recombination; replication; mutagenesis; transfer; repair (DNA)
906K	Recreation (Nature conservation)
920J	Recreation (Noise and noise pollution)
1197A	Recreational mathematics
747L	Recycling (Biotechnology; Applications)
930J	Recycling (Waste products; Waste disposal)
584C	Redox titration
426D	Reductions, Oxidations and (Organic reactions)
707B	Reefs (Coastal geology; Coastal morphology)
657C	Reefs, Coral (Marine ecology)
480B	Refinement of polymers; Additives (Polymer processing)
970P	Refrigerators; Heat pumps (Energy related technology)
654B	Region/Species relationships; Description; Succession; Diversity
770G	Regional climatology
903A	Regional environment
756A	Regional geology
758A	Regional geomorphology
771H	Regional hydrology
751C	Regional physical geography
908D	Regional planning
761A	Regional soil science
1010G	Register–transfer–level implementation
029B	Regulation; Risk studies; Normalization (Social aspects of science)
951J	Regulation; Standards
901J	Regulations; Standards (Environment)
001M	Relations, International (Energy)
654G	Relationships, Host/parasites
654C	Relationships, Plant/animal
654D	Relationships, Plant/plant
654E	Relationships, Predator/prey
161E	Relativistic quantum mechanics
170A	Relativity
1010K	Reliability, Performance and
753A	Remote Sensing
953A	Renewable energy
715B	Repair; recombination; replication; mutagenesis; transfer (DNA) (Molecular genetics)
625C	Repair; transfer; mutagenesis; replication; (DNA) (Molecular biology of plants)

715B	Replication; mutagenesis; transfer; repair; recombination (DNA) (Molecular genetics)
625C	Replication; repair; transfer; mutagenesis (DNA) (Molecular biology of plants)
1030C	Representations, Data storage
1050G	Representations, Information interfaces and
675G	Reproduction physiology
712H	Reproductive systems; Life Histories
678E	Reptiles and Amphibians, Behavioural ecology
692A	Reptilia; Amfibia
027T	Research and Development management (Science studies; Technology Assessment)
901D	Research policy (Environment)
951D	Research projects (Energy)
010K	Research, Action
010K	Research, Education
906B	Reserves, Nature; National parks (Nature conservation)
982D	Residential use (Energy consumption)
640K	Resistance, Sensitivity and
352D	Resonance, Carbon 13
351A	Resonance, Electron spin
223B	Resonance, Nuclear
352A	Resonance, Nuclear magnetic
352B	Resonance, Proton
211B	Resonances, Specific particles and
1050D	Retrieval, Information storage and
860B	Rheology (Physical processing)
860C	Rheology, Solid state; Fluidization (Physical processing)
477K	Rheology; Viscosity; Viscoelasticity (Properties of polymers)
725D	Ribosome's; Cell wall; Flagella's
319A	Ring systems, Inorganic
426B	Ring-forming and ring-opening (Organic reactions)
471K	Ring-forming polymerizations; Ring-opening polymerizations
471K	Ring-opening polymerizations; Ring-forming polymerizations
426B	Ring-opening, Ring-forming and (Organic reactions)
1113A	Rings and algebras, Commutative
925G	Risk analysis; Risk perception
925G	Risk perception; Risk analysis
029B	Risk studies; Normalization; Regulation (Social aspects of science)
920D	Road traffic (Noise and noise pollution)
804E	Rotation measurements, Speed- and (Measurement science)
1025E	RPG, etc, Cobol : Manuals
477J	Rubber elasticity (Properties of polymers)
485G	Rubbers; Elastomers (Polymer materials and applications)

908E	Rural planning (Physical planning)
801A	Safety (Engineering)
655D	Salt marshes (Terrestrial ecology)
911H	Salt water pollution
236A	Salts, Properties of insulators and
631A	Salts; Water (Plant physiology)
913E	Sanitation, Soil
040D	Satellites; Planets
655E	Savannas (Terrestrial ecology)
984A	Saving, Energy
252B	Scanning electron microscopy (SEM)
252C	Scanning transmission electron microscopy (STEM)
252D	Scanning tunnelling microscopy (STM)
475E	Scattering methods (Polymer characterization)
161D	Scattering theory (Classical quantum theory)
223A	Scattering, Nuclear reactions and
951H	Scenario's, Energy
901H	Scenario's, Environmental
015A	School books, Foreign
011A	School books, Science
010G	School organizations
012A	Schoolbooks, Biology
014A	Schoolbooks, Dutch chemistry
013A	Schoolbooks, Dutch physics
010Q	Science (Education)
028A	Science and communication (general)
028B	Science and society
027P	Science and technology policies (Science studies; Technology Assessment)
1533D	Science of prescription-writing
011A	Science school books
027A	Science studies; Technology assessment
1000A	Science, Computer
950A	Science, Energy
020A	Science, History of
870B	Science, Phase (Reactor science)
027K	Science, Political and economical aspects of (Science studies; Technology Assessment)
870E	Science, Reactor (Reactor science)
870A	Science, Reactor
029A	Science, Social aspects of
027H	Science, Sociological aspects of (Science studies; Technology Assessment)
760A	Science, Soil
029S	Science, Women and (Social aspects of science)
900A	Sciences, Environmental

027M	Scientific profession (Science studies; Technology Assessment)
003B	Scientific publishing
740E	Scrapie; Prions
970M	Secondary energy carriers; Batteries (Energy related technology)
725G	Secondary metabolism
755D	Sedimentology (Geology)
755E	Seismology (Geology)
792B	Selection/improvement, Plant
712K	Selection; Genetic; drift Mutation (Population genetics; Evolutionary genetics)
252B	SEM (Scanning electron microscopy)
282D	Semiconductors and insulators, Electronic transport in
235A	Semiconductors, Properties of
676D	Sense organs, Physiology of
640K	Sensitivity and resistance
805B	Sensors, actuators (Transducers)
035E	Separate instruments
475C	Separation methods
862A	Separations (Chemical engineering science)
587A	Separations; Chromatography
1140A	Sequences, series, summability
1140A	Series, summability, sequences
1104A	Set theory
804B	Signal processing (Measurement science)
1060L	Signal processing
713G	Signal transduction (Developmental genetics)
727C	Signal transduction, Genetic adaptation and (Genetics of prokaryotes)
440D	Silicon compounds
043H	Simple stars; Luminosity; Spectral type
203P	Simulation (Classical statistical mechanics; Kinetic gas theory)
1060J	Simulation and modelling (Computing methodologies)
605E	Simulation techniques; Bioinformatics
325B	Simulations, Computer (Computational chemistry)
794D	Small (domestic) animals
921A	Smell; Odour (Environmental sciences)
891T	Soap; Cosmetics (Chemical engineering science)
1070E	Social and behavioural sciences
029R	Social aspects evolution theory (Social aspects of science)
029A	Social aspects of science
751E	Social geography; Planning
027G	Social values; Morality; Ethics (Science studies; Technology Assessment)

1080E	Society, Computers and
027J	Sociological aspects of agriculture and technology (Science studies; Technology Assessment)
027H	Sociological aspects of science (Science studies; Technology Assessment)
1537C	Sociological pharmacy & methodology
010E	Sociology (Education)
001D	Sociology
948A	Sociology, Environmental
1020A	Software
1020C	Software engineering
1045E	Software, Mathematical
913A	Soil and soil pollution
654J	Soil biology
760B	Soil chemistry
760D	Soil classifications
760C	Soil physics; Groundwater
913E	Soil pollution control
913D	Soil pollution, Effects of
913A	Soil pollution, Soil and
913E	Soil sanitation
760A	Soil science (Geography)
928D	Soil science (Agriculture, horticulture & forestry; Cattle breeding; Environmental sciences)
761A	Soil science, Regional
745C	Soil, Microbiology of
954A	Solar energy (Renewable energy)
970H	Solar energy (Energy related technology)
040B	Solar system, General properties of the
040A	Solar systems
891G	Solid fuels (Chemical engineering science)
952G	Solid fuels (Energy supplies)
970B	Solid fuels (Energy related technology)
255B	Solid helium, Liquid and; Quantum fluids and solids (Structure and properties of amorphous materials and liquids)
232A	Solid state chemistry
860C	Solid state rheology; Fluidization (Physical processing)
335C	Solid-Gas systems; Surfaces (Colloid chemistry; Surfaces; Interfaces; Systems)
335G	Solid-Liquid systems (Colloid chemistry; Surfaces; Interfaces; Systems)
246E	Solids, Ion beam analysis of
284G	Solids, Ionic conduction and mixed conduction in
288A	Solids, Magnetic resonances in
255B	Solids, Quantum fluids and; Liquid and solid helium

	(Structure and properties of amorphous materials and liquids)
264A	Solids, Transport phenomena and diffusion in
335H	Solid–Solid systems; Interfaces (Colloid chemistry; Surfaces; Interfaces; Systems)
281A	Solid–state spectroscopy
135E	Solitons; Non–linear wave propagation (Waves and wave propagation)
475B	Solution methods
332C	Solutions
477C	Solutions, Polymer (Properties of polymers)
332A	Solutions; Phase equilibria; Chemical equilibria
421D	Solvent effects (Reaction mechanisms)
47E	Solvents; Biogas; Bio alcohol
714A	Somatic cell genetics; Cytogenetics
151B	Sound
150A	Sound; Acoustics; Vibrations
804D	Spatial variables (Measurement science)
752G	Special atlases
1133A	Special functions
170B	Special relativity
1015D	Special–purpose and application–based systems
712B	Speciation; Evolutionary genetics
654B	Species/Region relationships; Description; Succession; Diversity
222C	Specific nuclear models
211B	Specific particles and resonances
043B	Spectra (Stars)
400Y	Spectra; Structure elucidation
043H	Spectral type; Simple stars; Luminosity
225C	Spectrometers; Detectors
341P	Spectrometry, Mass (Theoretical calculations; Spectroscopy)
587G	Spectrometry, Mass (Separations; Chromatography)
585D	Spectrometry, X–ray
475D	Spectroscopic methods
340A	Spectroscopy (Physical chemistry)
510H	Spectroscopy (Biochemical methods)
341B	Spectroscopy, Atomic (Theoretical calculations; Spectroscopy)
585E	Spectroscopy, Atomic absorption
341L	Spectroscopy, Photoelectron (Theoretical calculations; Spectroscopy)
281A	Spectroscopy, Solid–state
341E	Spectroscopy, Time resolved (Theoretical calculations; Spectroscopy)

341M	Spectroscopy, X-ray (Theoretical calculations; Spectroscopy)
151D	Speech (Vibrations)
804E	Speed- and rotation measurements (Measurement science)
037B	Spherical astronomy; Astrometry
280R	Spin orbit coupling; Crystal field
286E	Spin ordering
473E	Stabilisation; Degradation
901J	Standards; Regulations (Environment)
951J	Standards; Regulations (Energy)
800Q	Standards; Standardisation (Engineering)
043P	Star clusters; Associations
045A	Star systems
891R	Starch (Chemical engineering science)
043A	Stars
043J	Stars, Variable
802B	Statics
605D	Statistical data-analysis and stochastic processes
203C	Statistical mechanics of liquids (Classical statistical mechanics; Kinetic gas theory)
200A	Statistical physics and thermodynamics
1162C	Statistical tables
003H	Statistics (Interdisciplinary information)
1162A	Statistics
951G	Statistics, Energy
901G	Statistics, Environmental
203D	Statistics, Lattice theory and (Classical statistical mechanics; Kinetic gas theory)
1045D	Statistics, Probability and
252C	STEM (Scanning transmission electron microscopy)
471J	Step polymerizations; Condensation polymerizations
424A	Stereochemistry; Conformational analysis
471H	Stereospecific polymerizations; Coordination polymerizations
466C	Steroids (Organic natural products)
1160A	Stochastic processes, Probability theory and
605D	Stochastic processes, Statistical data-analysis and (Theoretical biology)
203M	Stochastic processes; Fluctuations (Classical statistical mechanics; Kinetic gas theory)
1050D	Storage and retrieval, Information
957A	Storage reservoirs; waves; tides (Water power)
952K	Storage, Energy (Energy supplies)
181D	Strings, Supergravity and
212C	Strong interactions, Models of
246B	Structure analysis of bio molecules

246A	Structure analysis, X-ray
521D	Structure and conformation of proteins (Biochemical compounds)
725D	Structure and function subcellular unities
255A	Structure and properties of amorphous materials and liquids
400Y	Structure elucidation; Spectra
477B	Structure; Chain conformation; Morphology (Properties of polymers)
1030B	Structures, Data
003G	Student facilities
027R	Student movement; Labour movement (Science studies; Technology Assessment)
003E	Study guides
725D	Subcellular unities, Structure and function
654B	Succession; Diversity; Species/Region relationships; Description
451G	Sulphur containing compounds (Organic compounds)
932J	Sulphur containing compounds; Sulphur (Chemistry and environment)
932J	Sulphur; Sulphur containing compounds (Chemistry and environment)
1140A	Summability, Sequences, series
040G	Sun; Solar physics
283A	Superconductivity
283C	Superconductors, Ceramic
181D	Supergravity and strings
043K	Supernovae; Peculiar stars
952A	Supplies, Energy
968H	Supplies, Geological (Mining; Geology)
980A	Supply, Electricity
455A	Supramolecular chemistry
771C	Surface water
911J	Surface water pollution
270B	Surfaces
280P	Surfaces, Electrons in
831A	Surfaces; Interfaces; Nanotechnology
477M	Surfaces; Interfaces; Adsorption (Properties of polymers)
335A	Surfaces; Interfaces; Systems; Colloid chemistry
270A	Surfaces; Interfaces; Thin layers
335C	Surfaces; Solid-Gas systems (Colloid chemistry; Surfaces; Interfaces; Systems)
421C	Surfactants, Organic (Reaction mechanisms)
471E	Suspension-, and dispersion polymerizations, Emulsion-,
901K	Sustainable development
951K	Sustainable development
638A	Symbiosis (Botany)

658C	Symbiosis (Animal ecology)
729B	Symbiosis; Antagonism; Predation (Microbial ecology)
1060B	Symbolic and algebraic manipulation
341R	Synchrotron radiation; Synchrotrons (Theoretical calculations; Spectroscopy)
341R	Synchrotrons; Synchrotron radiation (Theoretical calculations; Spectroscopy)
334E	Synthesis, Electrochemical
430A	Synthesis, Organic
440A	Synthesis, Organometallic
431A	Synthetic methods (Organic synthesis)
471B	Synthetic methods (Polymerizations and copolymerizations)
482C	Synthetic organic polymers
645–649	Systematical botany
680–695	Systematical zoology
1193A	Systems theory
1015E	Systems, Performance of
255D	Systems, Polytypes and (Structure and properties of amorphous materials and liquids)
045L	Systems; clusters, Extra-galactic systems:
335A	Systems; Colloid chemistry; Surfaces; Interfaces
005E	Tables (General information; science and technology)
1165C	Tables (Numerical analysis)
1162C	Tables, Statistical
613A	Taxonomy (Biology)
620Q	Taxonomy (Botany)
650Q	Taxonomy (Ecology)
670Q	Taxonomy (Zoology)
700Q	Taxonomy (Marine biology)
720Q	Taxonomy (Microbiology)
730B	Taxonomy (Taxonomy and phylogeny of prokaryotes)
737B	Taxonomy (Fungi)
739B	Taxonomy (Protozoa)
730A	Taxonomy and phylogeny of prokaryotes
740C	Taxonomy of viruses
010M	Teacher training
010H	Teaching methods
803A	Technical design
896A	Technical microbiology
035H	Techniques (observation, measurement, analysis)
334G	Techniques, Instrumental (not analysis)
1020B	Techniques, Programming
035A	Techniques; Instruments
025K	Technology and agriculture, History of
027E	Technology and agriculture, Philosophy of (Science studies;

	Technology Assessment)
027L	Technology and agriculture, Political and economical aspects of (Science studies; Technology Assessment)
027J	Technology and agriculture, Sociological aspects of (Science studies; Technology Assessment)
027S	Technology assessment (Science studies; Technology Assessment)
027A	Technology assessment; Science studies
806H	Technology, Cryogenic (Mechanical engineering)
970A	Technology, Energy related
1533A	Technology, Pharmaceutical
806G	Technology, Vacuum (Mechanical engineering)
017L	Technology; Agriculture (Practical work; Demonstrations)
5000L	Technology; Agriculture (Dissertations; Doctoral thesis)
824A	Telecommunication
824E	Telephone; Datatransmission (Telecommunication)
035C	Telescopes
252A	TEM (Transmission electron microscopy)
636C	Temperature (Plant physiology; Environmental aspects)
804L	Temperature measurement (Measurement science)
466A	Terpenes; Isoprenoids (Organic natural products)
600W	Terraria; Aquaria
655A	Terrestrial ecology
477T	Testing, Examination and mechanical (Properties of polymers)
833C	Tests (Experimental materials science)
1060K	Text processing, Document and
712A	Textbooks; Non-specialists books
891J	Textile (Chemical engineering science)
943M	Textile industry (Environment and economics)
037A	Theoretical and fundamental astronomy; Celestial mechanics
605A	Theoretical biology
341A	Theoretical calculations (Spectroscopy)
320A	Theoretical chemistry
901E	Theoretical models
951E	Theoretical models
410A	Theoretical organic chemistry
105A	Theoretical physics
1040A	Theory of computation
211A	Theory of fields and particles
221A	Theory of nuclear physics
161G	Theory of quantum fields
331B	Theory of thermodynamics
010C	Theory, Educational
1552A	Therapy
586A	Thermal analysis; Calorimetry
331G	Thermal conductivity

284B	Thermal conductivity; Thermal electricity
284B	Thermal electricity; Thermal conductivity
475G	Thermal methods (Polymer characterization)
952J	Thermal nuclear fuels (Energy supplies)
331E	Thermal properties
261A	Thermal properties
331C	Thermo chemistry
331A	Thermodynamics
203E	Thermodynamics, Irreversible; Non-equilibrium Thermodynamics (Classical statistical mechanics; Kinetic gas theory)
203E	Thermodynamics, Non-equilibrium; Irreversible Thermodynamics (Classical statistical mechanics; Kinetic gas theory)
201A	Thermodynamics, Physical
200A	Thermodynamics, Statistical physics and
331B	Thermodynamics, Theory of
831C	Thin film deposition and structuring, Methods of
270D	Thin layers (Physics and chemistry of condensed matter; Surfaces; Interfaces; Thin layers)
831B	Thin layers (Materials Science; Surfaces; Interfaces)
270A	Thin layers; Surfaces; Interfaces (Physics and chemistry of condensed matter)
587D	Thin-layer chromatography (Separations; Chromatography)
957A	Tides; storage reservoirs; waves (Water power)
804H	Time measurement (Measurement science)
341E	Time resolved spectroscopy (Theoretical calculations; Spectroscopy)
584B	Titration, Acid based
584C	Titration, Redox
1122A	Topological groups, Lie groups
1155A	Topology, Algebraic
1154A	Topology, General
1545A	Toxicology
1545B	Toxicology, Biological
1545C	Toxicology, Forensic
807A	Traffic (Engineering)
920G	Traffic, Air (Noise and noise pollution)
920E	Traffic, Railroad (Noise and noise pollution)
920D	Traffic, Road (Noise and noise pollution)
937A	Traffic; Transportation (Environmental sciences)
805B	Transducers (sensors, actuators)
726B	Transfer processes; Excretion processes
625C	Transfer; mutagenesis replication; repair (DNA)
715B	Transfer; repair; recombination; replication; mutagenesis

(DNA)

810C Transformers, Electric (Electrical engineering)

313C Transition group elements

317A Transition metal compounds (Organometallic chemistry)

440B Transition metal compounds (Organometallic synthesis)

280E Transitions, Metal semiconductor/insulator

263A Transitions, Phase

252A Transmission electron microscopy (TEM)

982E Transport (Energy consumption)

264A Transport phenomena and diffusion in solids

860D Transport, Heat (Physical processing)

860E Transport, Mass (Physical processing)

937A Transportation; Traffic (Environmental sciences)

727B Transposons; Conjugation; Plasmids

833B Treatments (Experimental materials science)

655C Tundras (Terrestrial ecology)

686A Tunicates; Amphioxus

113C Turbulence

203H Turbulence; Chaos; Dynamical systems
(Classical statistical mechanics; Kinetic gas theory)

824D TV; Video (Telecommunication)

352C Two- and three-dimensional NMR

151C Ultrasound

341D Ultra-violet, Visible and (Electronic spectra)
(Theoretical calculations; Spectroscopy)

212E Unification

861A Unit operations

005E Units and constants, Dimensions

045P Universe

047D Universe: origin and special hypotheses

771D Unsaturated zone, Water in the

631A Uptake (Plant physiology)

804P Vacuum technique, Manometry and (Measurement science)

806G Vacuum technology (Mechanical engineering)

043J Variable stars

1132A Variables and analytic spaces

804D Variables, Spatial (Measurement science)

1149A Variations and optimal control, Calculus of

654D Vegetation

652C Vegetation dynamics

654A Vegetation science; Wetlands

687A Vermes

690A Vertebrata

695Z Vertebrata; Miscellaneous

671E Vertebrates; Anatomy of mammals

745E Veterinary microbiology, Medical and

151A	Vibrations
802A	Vibrations, Dynamics, kinematics and
150A	Vibrations; Sound; Acoustics
824D	Video; TV (Telecommunication)
640E	Virus related diseases
679E	Viruses and Parasitic bacteria
740D	Viruses in other organisms
740C	Viruses, Taxonomy of
740A	Viruses; Phages
477K	Viscoelasticity; Rheology; Viscosity (Properties of polymers)
475B	Viscometry; Osmometry
477K	Viscosity; Viscoelasticity; Rheology (Properties of polymers)
341D	Visible and ultra-violet (Electronic spectra) (Theoretical calculations; Spectroscopy)
291D	Vision; Physiological optics (Biophysics)
466H	Vitamins and hormones (Organic natural products)
525A	Vitamins; Hormones (Biochemical compounds)
584A	Volumetry
906P	Wadden Sea (Nature conservation)
747K	Waste disposal (Biotechnology; Applications)
930A	Waste disposal; Waste products (Waste products; Waste disposal)
930A	Waste products; Waste disposal
911A	Waste water
930E	Waste, Agricultural; Biomass (Waste products; Waste disposal)
930H	Waste, Chemical (Waste products; Waste disposal)
930G	Waste, Household (Waste products; Waste disposal)
931A	Waste, Nuclear; Nuclear explosions
931A	Waste, Radioactive; Radioactivity; Radioactive pollution
911A	Water and waterpollution
771D	Water in the unsaturated zone
771E	Water management (Hydrology)
775C	Water management (Agricultural engineering)
656B	Water plants
911E	Water pollution control
911D	Water pollution, Effects of
911G	Water pollution, Fresh
911H	Water pollution, Salt
911J	Water pollution, Surface
911A	Water pollution, Water and
970L	Water power (Energy related technology)
957A	Water power (waves; tides; storage reservoirs) (Renewable energy)
631A	Water; Salts

477D	Water-soluble polymers, Polyelectrolytes and; Ionomers (Properties of polymers)
771C	Water, Surface
141B	Wave optics (Geometrical optics)
113D	Waves
135A	Waves and wave propagation
824C	Waves, Micro (Telecommunication)
824B	Waves, Radio (Telecommunication)
957A	Waves; tides; storage reservoirs (Water power)
212D	Weak interactions, Models of
770Z	Weather changes
222H	Weak interactions in nuclei
655H	Wetlands; Peat lands (Terrestrial ecology)
654A	Wetlands; Vegetation science;
955A	Wind energy (Water power)
970J	Wind energy (Energy related technology)
029S	Women and science (Social aspects of science)
925D	Working environment
752E	World atlases
585D	X-ray spectrometry
341M	X-ray spectroscopy (Theoretical calculations; Spectroscopy)
246A	X-ray structure analysis
700W	Zoo's; Aquaria; Museums (Marine biology)
670W	Zoo's; Parks; Museums (Zoology)
601C	Zoological expeditions
670A	Zoology
703A	Zoology, Marine
680-695	Zoology, Systematical
699Z	Zoology; Miscellaneous
616A	Zooplankton; Phytoplankton