

bioDDC in der vifabio: eine Einführung

Was ist bioDDC?

bioDDC ist ein System zur inhaltlichen Beschreibung biologischer Publikationen (Bücher, Artikel, Internet-Ressourcen etc). Durch Vergabe von bioDDC-Notationen können die einzelnen Publikationen den verschiedenen Teilgebieten und Themen der Biologie zugeordnet werden. Hierdurch werden gezielte thematische Recherchen ermöglicht, d. h. das Auffinden von Publikationen zu einem bestimmten Teilgebiet oder Thema (Thematisches Blättern). Darüber hinaus wird durch die Anreicherung mit inhaltsrelevanten bilingualen Stichwörtern die Auffindbarkeit von Publikationen bei der Recherche mit Suchbegriffen erhöht.

Das System basiert auf der international verbreiteten Dewey Decimal Classification (DDC; Copyright: Fa. OCLC; vgl. auch die deutsche Ausgabe unter www.ddc-deutsch.de sowie Einführung als Präsentation [PDF, 620 kB] auf www.vifabio.de).

Aufbau des Systems

Bei bioDDC handelt es sich um ein sogenanntes Klassifikationssystem, bei dem die gesamte Biologie fortschreitend in Teilgebiete untergliedert wird. Das System stellt quasi eine Baumstruktur dar („Themenbaum“). Die einzelnen Teilgebiete sind jeweils durch Nummern („Notationen“) und Namen gekennzeichnet, beispielsweise 572 = Biochemie.

Im ersten Schritt erfolgt eine Untergliederung der Biologie in drei Gebiete:

- 570 = Allgemeine Biologie (nicht speziell botanische oder zoologische Themen),
- 580 = Botanik, und
- 590 = Zoologie.

In den folgenden Schritten wird feiner untergliedert, z. B. umfasst 570 unter anderem 572 = Biochemie und 577 = Ökologie. Zu letzterer gehören beispielsweise 577.3 = Waldökologie und 577.7 = Meeresökologie. Je länger eine Notation ist, desto spezieller ist das betreffende Thema. Insgesamt werden ungefähr 400 biologische Kategorien gebildet. Eine Gesamtübersicht existiert sowohl in Form hierarchischer Tabellen als auch in Form eines alphabetischen Begriffsregisters (siehe Anhang; bislang nur in englischer Sprache).

In Trefferlisten und Katalogen werden in der vifabio teilweise die Nummern nicht mit angezeigt, sondern nur die entsprechenden verbalen Bezeichnungen. Die Browsing-Funktionen des Internetquellen-Führers ermöglichen unter „Thema“ und „Geographischer Bezug“ ein Blättern durch die bioDDC-Baumstruktur.

Bei Publikationen, die mehrere Teilgebiete bzw. Themen betreffen, werden mehrere Notationen vergeben. Zusätzlich zu den biologischen Themennotationen können auch noch geographische Notationen vergeben werden, die gegebenenfalls das Bezugsgebiet einer Publikation umschreiben. Dadurch sind Publikationen oftmals auf verschiedenen Pfaden auffindbar.

Besonderheiten der Gliederung

Die wichtigsten Untergliederungen von 570 = Biologie sind die Teilgebiete Physiologie, Biochemie, Genetik, Evolution und Ökologie; auch 579 = Mikrobiologie ist hier eingeordnet.

Botanische Themen können sowohl in 580 eingeordnet sein (wenn sie Pflanzen als Gesamtorganismus betreffen), als auch in verschiedenen Untergliederungen von 570 (z.B. 575 = Einzelne Teile von und physiologische Systeme bei Pflanzen, dort dann zum Beispiel 575.4 = Stängel und Stämme). Entsprechendes gilt für zoologische Themen in 590 bzw. 570.

Ressourcen über taxonomisch definierte Organismengruppen (z. B. Bakterien, Huftiere, Nacktsamer, Rosenähnliche, ...) sind im Internetquellen-Führer unter der Kategorie „Naturgeschichte einzelner Organismengruppen“ zu finden.

Teilgebiete und Themen, die stark anwendungsbezogen sind oder die nicht naturwissenschaftliche Aspekte mit einbeziehen, werden mit Notationen aus Bereichen außerhalb von 570/580/590 klassifiziert, oft in Kombination mit Notationen aus 570/580/590. Das könnten beispielsweise sein:

- Treibhauseffekt (unter 363.7 = Umweltprobleme), oder
- Gentechnisch veränderte Nutzpflanzen (unter 660.6 = Biotechnologie).

Weiterführende Informationen

Voraussichtlich im Frühjahr 2007 wird die überarbeitete Version 2.0 von bioDDC zur Verfügung stehen.

Wenn Sie Hilfe bei spezielleren Recherchen benötigen oder weiterführende Informationen zu bioDDC wünschen, fragen Sie uns (vifabio@ub.uni-frankfurt.de)!

Anhang:

Tabelle der Sachnotationen in bioDDC (Version 1.8)

Tabelle der geographischen Schlüssel zu bioDDC (Version 1.8)

Alphabetisches Register der Sachnotationen in bioDDC

Alphabetisches Register der geographischen Schlüssel zu bioDDC

* Das Urheberrecht / Copyright für die Dewey Decimal Classification liegt bei OCLC (Online Computer Library Center), Dublin, Ohio.
Eine Verwendung von bioDDC außerhalb der mit OCLC abgestimmten Verwendung im Kontext der vifabio ist nicht gestattet.

<i>DDC numbers / captions</i>	<i>Remarks</i>
570 Life sciences; biology	
570.1 Philosophy and theory	class here methodology
570.11 Systems	class here models (simulation); incl. computer modelling, systems biology
570.12 Classification	class taxonomic classification in 578.01
570.14 Language and communication	class here terminology
570.15 Scientific principles	incl. biometrics, biostatistics
570.2 Miscellany	incl.: illustrations; biology as a profession or hobby; directories of persons and organizations
570.28 Auxiliary techniques and procedures; apparatus, equipment, material	class here data processing and computer applications in biology, bioinformatics
570.3 Dictionaries, encyclopedias, concordances	
570.5 Serial publications	
570.6 Organizations and management	
570.7 Education, research, related topics	
570.71 Education	
570.72 Research; statistical methods	
570.74 Museums, collections, exhibits	
570.75 Museum activities and services, Collecting	
570.9 Historical, geographic, persons treatment	for geographic treatments [of biology] use geographic key: for geographic treatments of organisms, see 578.09
570.92 Biologists	incl. biography
>>> 571 - 575 Internal biological processes and structures <<<	class comprehensive works in 571
>>> 571 - 572 General internal processes common to all organisms <<<	class comprehensive works in 571
571 Physiology & related subjects	
571.1 Physiology of Animals	for specific physiological systems in animals, see 573
571.2 Physiology of Plants and microorganisms	for specific parts of and physiological systems in plants, see 575
571.3 Anatomy and morphology	
571.31 Anatomy and morphology of animals	
571.32 Anatomy and morphology of plants and microorganisms	
571.4 Biophysics	incl. biodynamics, radiobiology
571.41 Biophysics in animals	
571.42 Biophysics in plants	
571.5 Tissue biology and regional physiology	class here histology; for tissues of specific parts of physiological systems, see 573 or 575
571.51 Tissue biology and regional physiology in animals	
571.52 Tissue biology and regional physiology in plants	
571.6 Cell biology	class here cell physiology, cytology; incl. membranes, ion transport, mitochondria, ribosomes, plastids
571.61 Cell biology in animals	
571.62 Cell biology in plants and microorganisms	
571.7 Biological control and secretions	"Biological control" as control of an organism's own physiological processes (for biological control of pests see 632); incl. biorhythms, physiological balance, hormones in general
571.8 Reproduction, development, growth	incl. developmental biology, life cycle, embryology, metamorphosis, sex differentiation, pollen, sperm, spores, mitosis, meiosis
571.81 Reproduction, development, growth in animals	class here only comprehensive works on Reproduction, development, growth in animals; for reproduction, sexual reproduction in animals, see 573.6
571.82 Reproduction, development, growth in plants and microorganisms	class here only comprehensive works on Reproduction, development, growth in animals; for reproduction, sexual reproduction in plants, see 575.6
571.9 Diseases, Pathology	incl. pathogenicity, death, toxicology, immunity, allergies; incl. ecotoxicology
572 Biochemistry	
572.1 Biochemistry in animals	
572.2 Biochemistry in plants	
572.3 General topics of biochemistry	incl. molecular structure, sequences of polymers and other component units of large molecules, analytical biochemistry, biochemical evolution, nutritional requirements
572.4 Metabolism	class here structure-activity relationships; for metabolism of a specific chemical, see the chemical in 572.5-572.8; incl. bioluminescence, biosynthesis (anabolism), photosynthesis, chlorophylls, cell respiration, adenosine triphosphate, catabolism, fermentation
>>> 572.5 - 572.8 Specific biochemicals and biochemical genetics <<<	class comprehensive works in 572
572.5 Miscellaneous chemicals	... not provided for elsewhere; incl. oxygen, nitrogen, alkaloids, phosphorus, carbohydrates, lipids, vitamins, pigments, minerals
572.6 Proteins	incl. amino acids, globulins, histones, collagen; for enzymes, see 572.7; for prions, see 579.2
572.7 Enzymes	class here coenzymes, cofactors; incl. isomerases, ligases, catalases, dehydrogenases, ...
572.8 Biochemical genetics	class here cytogenetics, molecular biology, molecular genetics, ... nucleic acids; for genetics, see 576.5; for genetic engineering in agriculture see 630
572.81 Biochemical genetics in animals	see rules under 572.8; for genetics of animals, see 591.35
572.82 Biochemical genetics in plants and microorganisms	see rules under 572.8; for plant genetics, see 581.35
572.83 General topics in biochemical genetics	incl. molecular evolution, evolutionary genetics
572.84 Metabolism in biochemical genetics	class here nucleic acid hybridization, nucleic acid-protein interactions, comprehensive works on nucleoproteins
572.85 Nucleotides	class here nucleosides; for nucleotide sequence, see 572.86
572.86 DNA (Desoxyribonucleic acid)	class here chromosomal DNA, codons, genes, genomes; incl. genetic code, nucleotide sequence, gene expression, plasmids; class DNA as a component of chromosomes in 571.87
572.87 Chromosomes	incl. chromatin, nucleosomes, genetic recombination, aneuploidy
572.88 RNA (Ribonucleic acid)	incl. transfer RNA

573 Specific physiological systems in animals, regional histology and physiology	
573.1 Circulatory system	cardiovascular system; incl. blood, heart, lymph
573.2 Respiratory system	incl. lungs
573.3 Digestive system	incl. mouth, teeth, stomach, intestine
573.4 Endocrine and excretory systems	incl. animal hormones, glands
573.5 Integument	
573.6 Reproductive system	incl. eggs
573.7 Musculoskeletal system	incl. bones
573.8 Nervous and sensory system	class here neurobiology; incl. nerves, brain, eyes, ears
575 Specific parts of and physiological systems in plants	
575.4 Stems	incl. bark, wood; incl. vegetative reproduction
575.5 Roots and leaves	
575.6 Reproductive organs, flowers	incl. fruits, seeds
575.7 Circulation, food storage, excretion	
575.8 Transpiration	
>>> 576 - 578 General and external biological phenomena <<<	
576 Genetics & evolution	
576.5 Genetics	class here heredity; for plant genetics, see 581.35; for genetics of animals, see 591.35
576.52 Laws of genetics	class here Mendel's laws
576.53 Genetic makeup	class here genotypes, phenotypes
576.54 Variation	class here factors affecting heredity and variation; incl. mutagens, breeding patterns, mutation
576.58 Population genetics	incl. gene pools; class comprehensive works on population biology in 577.8
576.8 Evolution	for evolution of plants, see 581.38; for evolution of animals, see 591.38; class creationism in 231
576.801 Philosophy and theory of evolution	do not use for theories; class in 576.82
576.82 Theories of evolution	incl. Darwinism, natural selection, Lamarckian theories
576.83 Origin of life	incl. spontaneous generation, conditions needed for life to begin; incl. extraterrestrial life, astrobiology
576.84 Evolutionary cycles	class here extinction, radiation
576.85 Factors affecting evolution	incl. symbiosis as factor in evolution
576.86 Speciation	
576.87 Coevolution	class symbiosis as a factor affecting evolution in 576.85
576.88 Phylogeny	
577 Ecology	
577.1 Specific ecosystem processes	for plant ecology, see 581.7; for animal ecology, see 591.7
577.2 Specific factors affecting ecology	incl. biogeochemical cycles, productivity, food chains, ecological succession, biological invasions
577.27 Effects of humans on ecology	incl. autecology, biometeorology (bioclimatology), fire ecology; incl. biogeochemistry
>>> 577.3 - 577.6 Ecology of specific nonmarine environments <<<	
class terrestrial ecology, comprehensive works on ecology on 577; class comprehensive works on biology of specific environments in 578.7; class plant associations characteristic of a specific environment with the environment in 577.3-577.7 [cf. 577.82]	
577.3 Forest ecology	incl. Taiga ecology, shrubland ecology, forest plant associations
577.34 Rain forest ecology	incl. rainforest plant associations
577.4 Grassland ecology	incl. grassland plant associations, prairie ecology
577.5 Ecology of miscellaneous environments	
577.51 Coastal ecology	incl. coastal plant associations; "coast" understood in a broader sense, for coastal wetlands see 577.69
577.52 Island ecology	
577.53 Mountain ecology	incl. mountain plant associations
577.54 Desert ecology	incl. desert plant associations
577.55 Ecology of environments made by humans	incl. agricultural landscapes ('Kulturlandschaft' (ger.))
577.56 Urban ecology	incl. urban plant associations
577.57 Soil ecology	
577.58 Ecology of hostile land environments	incl. sand dune ecology, cave ecology, tundra ecology, glacier ecology
577.6 Aquatic ecology, Freshwater ecology	incl. aquatic plant associations, biological limnology
577.63 Lake and pond ecology	
577.64 River and stream ecology	
577.66 Floodplain ecology	
577.68 Wetland ecology	incl. wetland plant associations, bogs, (wet) moor ecology
577.69 Saltwater wetland and seashore ecology	class here ecology of coastal wetlands, salt and tide marshes, mangrove swamp ecology
577.7 Marine ecology	incl. estuarine ecology, reef ecology; for coastal ecology, see 577.51 and 577.69
577.8 Syncology and population biology	incl. ecological communities, ecological niches, competition, symbiosis, parasitism compare 508 Natural history
578 Natural history of organisms and related subjects	
578.01 Philosophy and theory in natural history	incl. systematics, taxonomy, taxonomic nomenclature, cladistic analysis, species
578.02 Miscellany	incl. auxiliary techniques (microscopy etc.)
578.03 Dictionaries, encyclopedias, concordances	
578.05 Serial publications	
578.06 Organizations and management	
578.07 Education, research, related topics	
578.073 Collections and exhibits of living organisms	
578.074 Museums, collections, exhibits	
578.075 Museum activities and services, Collecting	
578.09 Historical, geographic, persons treatment (incl. biogeography)	incl. biogeography; incl. Natural history of Extraterrestrial worlds
578.4 Adaptation	incl. temperature adaptation, phenology, camouflage
578.6 Miscellaneous nontaxonomic kinds of organisms	class here economic biology
578.62 Nonnative species	class here nonindigenous species, alien species, exotic species, invasive species; for extraterrestrial life see 576.83
578.63 Beneficial organisms	
578.65 Harmful organisms	
578.68 Rare and endangered species	
578.7 Organisms characteristic of specific kinds of environments	
578.73 Forest biology	for forest ecology, see 577.3
578.74 Grassland biology	for grassland ecology, see 577.4
578.75 Biology of miscellaneous environments	compare 577.5 for list of miscellaneous environments
578.76 Aquatic biology	for aquatic ecology, see 577.6
578.77 Marine biology	for marine ecology, see 577.7

>>>> 579 - 590 Natural history of specific kinds of organisms <<<<	
579 Microorganisms, fungi & algae	class comprehensive works on biology in 570; class comprehensive works on natural history of organisms in 578 class here halophytes ..., microbiology, Protista, protophytes, ...
579.1 Specific topics in natural history of microorganisms, fungi, algae	class here: genetics, evolution, and ecology of microorganisms, fungi, algae
579.2 Viruses and subviral organisms	class here virology; incl. Retroviridae, prions
579.3 Prokaryotes (Bacteria)	incl. Cyanobacteria (blue-green algae)
579.4 Protozoa	
579.5 Fungi, Eumycophyta (True fungi)	class here mycology; incl. slime molds (Myxomycota), molds, mildew, yeasts, Fungi Imperfecti, ascomycetes, basidiomycetes (but: for Agaricales see 579.6)
579.6 Mushrooms	incl. Agaricales, toadstools; for mushrooms of a specific order or other than Agaricales, see the order in 579.5
579.7 Lichens	
579.8 Algae	class here algology, phycology; incl. diatoms, seaweeds
>>>> 580 - 590 Plants and animals <<<<	class comprehensive works on biology of plants and animals in 570; class comprehensive works on natural history of plants and animals in 578

580 Plants (Botany)	
580.1 Philosophy and theory in botany	class here vascular plants
580.11 Systems in botany	incl. taxonomical nomenclature
580.12 Classification in botany	class here models (simulation) in botany; incl. computer modelling
580.2 Miscellany	incl. botanical systematics, taxonomy
580.22 Illustrations, models, miniatures	incl. vegetation maps
580.28 Auxiliary techniques and procedures; apparatus, equipment, material: incl. microscopy	
580.3 Dictionaries, encyclopedias, concordances	incl. botanical gazetteers
580.5 Serial publications	
580.6 Organizations and management	
580.7 Education, research, related topics	
580.71 Education	
580.72 Research; statistical methods	incl. vegetation surveys
580.73 Botanical gardens	
580.74 Museums, collections, exhibits	incl. herbaria
580.75 Museum activities and services; Collecting	
580.9 Historical, geographic, persons treatment	incl. treatments of botany by specific continents, countries, localities; class treatments of plants by specific continents, countries, localities in 581.9
580.92 Botanists	incl. biography
581 Specific topics in natural history of plants	class plant physiology in 571.2, anatomy and morphology of plants in 571.32, cell biology in plants in 571.62, plant biochemistry in 572.2, specific parts of plants in 575
581.3 Plant genetics and evolution	
581.35 Plant genetics	
581.38 Evolution of plants	
581.4 Adaptation	incl. fruits / seeds as reproductive adaptations
581.6 Miscellaneous nontaxonomic kinds of plants	incl. economic botany, ethnobotany; for plants noted for specific vegetative characteristics and flowers (like trees, vines, ...), see 582
581.62 Nonnative plants	class here nonindigenous plants, alien plants, exotic plants, invasive plants
581.63 Beneficial plants	incl. edible plants, medicinal plants, useful plants
581.65 Harmful plants	incl. weeds, poisonous plants
581.68 Rare and endangered plants	
581.7 Plants characteristic of specific environments, plant ecology	class here autecology (of plants)
581.73 Forest plants	
581.74 Grassland plants	
581.75 Plants of miscellaneous environments	incl. coastal plants, island plants, mountain plants, desert plants; incl. succulent plants
581.76 Aquatic plants	
581.77 Marine plants	
581.78 Synecology and population biology of plants	
581.782 Ecological communities	incl. phytosociology, plant communities; for plant associations characteristic of a specific environment see 577.3-577.7
581.783 Competition	
581.785 Symbiosis	incl. mutualism, parasitism
581.788 Population biology	
581.9 Treatments of plants by specific continents, countries, localities	incl. plant geography, phytogeography, geobotany, chorology of plants, floras, vegetation, plant distribution; for phytosociology see 581.782 and 577.3 ff., use geographic key
582 Plants noted for specific vegetative characteristics and flowers	
582.1 Herbaceous and woody plants, plants noted for their flowers	
582.12 Herbaceous plants	incl. biennials; class here annuals
582.13 Plants noted for their flowers	class here wild flowers
582.16 Trees	class here dendrology; class here comprehensive works on woody plants
582.17 Shrubs	
582.18 Vines	class here climbing plants
>>> 583 - 588 Specific taxonomic groups of plants <<<	class comprehensive works in 580
>>> 583 - 585 Spermatophyta (Seed plants) <<<	class comprehensive works in 580
>>> 583 - 584 Angiospermae (Flowering plants) <<<	class comprehensive works in 580
583 Magnoliopsida (Dicotyledons)	
583.2 Magnoliidae	incl. Magnoliaceae, Lauraceae, Aristolochiaceae, Nymphaeaceae
583.3 Ranunculidae	incl. Ranunculaceae, Berberidaceae, Papaveraceae
583.4 Hamamelididae	incl. Urticaceae, Moraceae, Ulmaceae, Fagaceae, Betulaceae, Juglandaceae; incl. firs
583.5 Caryophyllidae	incl. Caryophyllaceae, Aizoaceae, Amaranthaceae, Chenopodiaceae, Cactaceae, Polygonaceae
583.6 Dilleniidae	incl. Hypericaceae, Violaceae, Cistaceae, Cucurbitaceae, Brassicaceae (Cruciferae), Salicaceae, Ericaceae, Primulaceae, Malvaceae, Euphorbiaceae
583.7 Rosidae	incl. Rosaceae, Saxifragaceae, Crassulaceae, Fabaceae (Leguminosales), Onagraceae, Myrtaceae, Geraniaceae, Oxalidaceae
583.8 Other orders of Rosidae	incl. Polygalaceae, Cornaceae, Araliaceae, Apiaceae (Umbelliferae), Oleaceae, Santalaceae, Proteaceae
583.9 Asteridae	incl. Rubiaceae, Boraginaceae, Scrophulariaceae, Solanaceae, Lamiaceae, Campanulaceae, Gentianaceae, Asteraceae (Compositae)
584 Liliopsida (Monocotyledons)	
584.3 Liliidae	incl. onions, narcissus, Amaryllidaceae, Iridaceae
584.4 Orchididae	
584.5 Arecidae	incl. coconuts, palm family
584.6 Cyclanthales, Arales, Pandanales, Typhales	
584.7 Alismidae	
584.8 Commelinidae	incl. Juncaceae (rush family), Cyperaceae (sedge family)
584.9 Poales (Graminales, Grasses)	class here Poaceae (Gramineae); incl. bamboo
585 Pinophyta (Gymnosperms); Coniferales (Conifers)	for Pteridophyta, see 587; for Bryophyta, see 588; for lichens, see 5
586 Cryptogamia (Seedless plants)	incl. Equisetales, horsetails, Filicopsida, ferns, Lycopsidea, Selaginellales
587 Pteridophyta (Vascular seedless plants)	incl. Bryopsida, Musci, mosses, Hepatopsida, liverworts
588 Bryophyta	

590 Animals (Zoology)

590.1 Philosophy and theory in zoology	incl. taxonomical nomenclature
590.11 Systems in zoology	class here models (simulation) in zoology; incl. computer modelling
590.12 Classification in zoology	incl. zoological systematics, taxonomy
590.2 Miscellany	
590.22 Illustrations, models, miniatures	
590.28 Auxiliary techniques and procedures; apparatus, equipment, material: incl. microscopy	
590.3 Dictionaries, encyclopedias, concordances	incl. zoological gazetteers
590.5 Serial publications	
590.6 Organizations and management	
590.7 Education, research, related topics	
590.71 Education	
590.72 Research; statistical methods	
590.73 Collections and exhibits of living animals	incl. zoological gardens
590.74 Museums, collections, exhibits	
590.75 Museum activities and services; Collecting	
590.9 Historical, geographic, persons treatment	incl. treatments of zoology by specific continents, countries, localities; class treatments of animals by specific continents, countries, localities in 591.9
590.92 Zoologists	incl. biography
591 Specific topics in natural history of animals	class animal physiology in 571.1, anatomy and morphology of animals in 571.31, cell biology in animals in 571.61, animal biochemistry in 572.1, specific parts of animals in 573
591.3 Genetics, evolution, young of animals	
591.35 Animal genetics	
591.38 Evolution of animals	
591.39 Young of animals	
591.4 Physical adaptation	incl. secondary sexual characteristics, mimicry, shells
591.5 Animal behavior	incl. predation, herbivorous animals, migration, locomotion, communication in animals
591.6 Miscellaneous nontaxonomic kinds of animals	incl. parasitic animals
591.62 Nonnative animals	class here nonindigenous animals, alien animals, exotic animals, invasive animals
591.63 Beneficial animals	incl. game animals
591.65 Harmful animals	incl. dangerous animals, poisonous animals
591.68 Rare and endangered animals	
591.7 Animals characteristic of specific environments, animal ecology	class here autecology (of animals)
591.73 Forests	
591.74 Grassland animals	
591.75 Animals of miscellaneous environments	incl. coastal animals, island animals, mountain animals, desert animals
591.76 Aquatic animals	
591.77 Marine animals	
591.78 Synecology and population biology of animals	
591.782 Ecological communities	
591.783 Competition	
591.785 Symbiosis	incl. mutualism, parasitism
591.788 Population biology	
591.9 Treatments of animals by specific continents, countries, localities	incl. animal geography, chorology of animals, distribution of animals, faunas; use geographic key
>>> 592 - 599 Specific taxonomic groups of animals <<<	
592 Invertebrates	class comprehensive works in 590
592.1 General topics in natural history of Invertebrates	for mollusca, see 594; for arthropoda, see 595; for marine invertebrates, see 593
592.3 Worms	incl. genetics, behavior of invertebrates
592.4 Platyhelminthes (Flatworms)	
592.5 Aschelminthes (Nemathelminthes)	
592.6 Annelida (Segmented worms)	incl. earthworms
593 Miscellaneous marine and seashore invertebrates	limited to phyla provided below
593.4 Porifera (Sponges)	
593.5 Cnidaria (Coelenterata)	incl. medusas
593.6 Anthozoa	
593.8 Ctenophora (Comb jellies)	
593.9 Echinodermata and Hemichordata	incl. starfish
594 Mollusks & molluscoidea	
594.3 Gastropoda (Snails and slugs)	
594.4 Bivalvia	incl. mussels, oysters
594.5 Cephalopoda	incl. octopuses
594.6 Molluscoidea	incl. Bryozoa (moss animals)
595 Arthropods	
595.3 Crustacea	incl. shrimps, lobsters, crabs
595.4 Chelicerata, Arachnida	incl. mites, spiders, scorpions
595.6 Myriapoda	
595.7 Insecta (Insects)	incl. entomology
595.71 General topics in natural history of insects	incl. genetics, evolution, physical adaptation of insects
595.72 Apterygota; Orthoptera and related orders	incl. locusts, grasshoppers, cockroaches
595.73 Exopterygota (Hemimetabola)	incl. Psocoptera (book lice), Odonata (dragonflies), Plecoptera (stone flies), Isoptera (termites)
595.74 Mecoptera, Trichoptera, Neuroptera, Megaloptera, Raphidioidea	
595.75 Homoptera, Heteroptera, Anoplura, Mallophaga, Thysanoptera	incl. Hemiptera, aphids, true lice
595.76 Coleoptera (Beetles)	
595.77 Diptera (Flies) and Siphonaptera	incl. fleas
595.78 Lepidoptera	
595.79 Hymenoptera	incl. ants, wasps, bees
>>> 596 - 599 Vertebrates <<<	
596 Chordates	class Vertebrata in 596
597 Cold-blooded vertebrates; fishes	class here vertebrata; incl. Tunicata, Lancelets; excl. other
597.1 General topics in natural history of cold-blooded vertebrates / fishes	class here comprehensive works on fishes; on taxonomic groups of fishes other than those named below
>>> 597.2 - 597.7 Pisces (Fishes) <<<	
597.3 Selachii, Holocephalii, Sarcopterygii	incl. sharks, sawfishes, rays
597.5 Protacanthopterygii; Salmoniformes	incl. trouts, salmons, graylings
597.8 Amphibia	
597.9 Reptilia	incl. turtles, lizards, snakes; class here herpetology

598 Birds	
598.1 General topics in natural history of birds	incl. bird watching incl. genetics, evolution, physical adaptation of birds, birds of specific environments, water birds, ornithology
>>> 598.3 - 598.4 Water birds <<<	class comprehensive works in 598.1
598.3 Gruiformes, Charadriiformes, Ciconiiformes, Phoenicopteriformes	incl. cranes
598.4 Miscellaneous orders of water birds	incl. ducks, geese, swans, pelicans, penguins; class comprehensive works on water birds in 598.1
>>> 598.5 - 598.9 Land birds <<<	class comprehensive works in 598
598.5 Palaeognathes	incl. ostriches
598.6 Galliformes and Columbiformes	incl. turkeys
598.7 Miscellaneous orders of land birds	limited to those named below; class comprehensive works on land bird in 598
598.71 Psittaciformes	incl. kakapo, lorries, parakeets, parrots
598.72 Piciformes	incl. Picidae, Indicatoridae, woodpeckers
598.73 Trogoniformes (Trots)	
598.74 Cuculiformes	incl. cuckoos, roadrunners
598.75 Coliiformes	
598.76 Apodiformes	incl. swifts, hummingbirds
598.78 Coraciiformes	incl. kingfishers, bee eaters
598.8 Passeriformes (Perching birds)	incl. Songbirds, larks, swallows, crows, ravens etc.
598.9 Falconiformes, Strigiformes, Caprimulgiformes	class here birds of prey; incl. eagles, falcons, owls
599 Mammals	
599.1 General topics in natural history of mammals	
599.13 Genetics, evolution, young of mammals	
599.14 Physical adaptation of mammals	
599.15 Behavior of mammals	
599.16 Miscellaneous nonmammalian kinds of mammals	incl. beneficial mammals
599.17 Mammals of specific environments	
599.2 Marsupialia and Monotremata	incl. kangaroos, opossums
>>> 599.3 - 599.9 Eutheria (Placental mammals) <<<	class comprehensive works in 599
599.3 Miscellaneous orders of Eutheria (placental mammals)	incl. Edentata, rabbits (Lagomorpha), hares, Insectivora, rodents, squirrels, beavers
599.4 Chiroptera (Bats)	
599.5 Cetacea and Sirenia	incl. whales, dolphins, porpoises, Sirenia (sea cows)
599.6 Ungulates	incl. Giraffidae, Bovidae, sheep, deer, etc., Equidae, elephants, pigs, horses
599.7 Carnivora; Fissipedia (Land carnivores)	incl. cats, tiger, lion, otters, dogs, wolf, fox, bears, marine carnivores
599.8 Primates	class here Anthropoidea, monkeys; incl. gibbons, orangutan, gorilla, chimpanzees
599.9 Hominidae; Homo sapiens	class here physical anthropology [social anthropology etc. in 306 ...]; incl. human genetics, human races

[andere verwandte Sachgebiete außerhalb 570-599]

010 Bibliography	
320 Political sciences (Politics and government)	incl. environmental politics, environmental parties
333 Economics of land and energy	bioDDC: do not use 333 itself; use numbers which are more specific
333.7 Natural resources and energy	incl. sustainable development, sustainability, environmental education, [not incl. in original index]
333.72 Conservation and protection	class conservation and protection of a specific type of natural resource with the resource in 333.73-333.95 (as far as provided); class here national parks
333.75 Forest lands	incl. jungles, rainforests
333.782 Wilderness areas	
333.9 Other natural resources	
333.91 Water	
333.918 Submerged lands and wetlands	
333.92 Air	
333.94 Space	
333.95 Biological resources	incl. biosphere, biodiversity; incl. red data books/red lists
333.953 Plants as biological resources	incl. red data books/red lists of plants
333.954 Animals as biological resources	class here wildlife; incl. red data books/red lists of animals
340 Law	incl. environmental law, laws regarding wastes, pollution, control / regulation / conservation of natural resources
363 Other social problems and services	bioDDC: do not use 363 itself; use numbers which are more specific
363.7 Environmental problems	incl. sanitation
363.73 Pollution	incl. greenhouse gases, global warming
508 Natural history	class here description and surveys of phenomena in nature; class natural history of organisms in 578
530 Physics	
540 Chemistry and allied sciences	
550 Earth Sciences	incl. geology, hydrology, meteorology, petrology
560 Paleontology, Paleozoology	incl. paleoecology; class here works on fossil animals other than dinosaurs
561 Paleobotany; fossil microorganisms, fungi, algae	
567.9 Reptilia	incl. dinosaurs
600 Technology	
610 Medicine & health	incl. human anatomy / cytology / histology / physiology
630 Agriculture and related technologies	incl. genetic engineering (in agricultural genetics), plant breeding, bee keeping
632 Plant injuries, diseases and pests	incl. phytopathology
633 Field and plantation crops	
634 Orchards, fruits and forestry	
635 Garden crops (horticulture); Vegetables	incl. gardening, floriculture
636 Animal husbandry	incl. veterinary medicine
639 Hunting, fishing, conservation, related technologies	
660 Chemical engineering and related technologies	
660.6 Biotechnology	incl. genetic engineering (in general); for genetic engineering in agricultural genetics, see 630

Geographischer Schlüssel zu bioDDC*

Version 1.8

* Das Urheberrecht / Copyright für die Dewey Decimal Classification liegt bei OCLC (Online Computer Library Center), Dublin, Ohio.
Eine Verwendung von bioDDC außerhalb der mit OCLC abgestimmten Verwendung im Kontext der vifabio ist nicht gestattet.

DDC numbers / captions

091 Areas, regions, places in general	
0911 Frigid zones	class here polar regions; for Arctic islands and Antarctica see 0998
0912 Temperate zones (Middle latitude zones)	
0913 Torrid zones (Tropics)	
0914 Land and landforms	incl. islands, mountains
0915 Regions by type of vegetation	incl. forests, grasslands, deserts
0916 Air and water	incl. atmosphere
09162 Oceans and Seas	
09163 Atlantic Ocean	incl. Arctic Ocean (North Polar Sea)
0916334 Baltic Sea	
0916336 North Sea and English Channel	
0916339 Mediterranean Sea	incl. Black Sea; for Mediterranean region terrestrial see 091822
09164 Pacific Ocean	
09165 Indian Ocean	incl. Red Sea, Persian Gulf
0917 Socioeconomic regions	
0918 Other kinds of terrestrial regions	
091812 Western Hemisphere	incl. Neotropical Region (Neotropis)
091813 Northern Hemisphere	incl. Holarctic Region (Holarktis), Palearctic, Nearctic
091814 Southern Hemisphere	
091822 Mediterranean region	for Mediterranean Sea see 09163 class extraterrestrial worlds in 0999
0919 Space	incl. Roman Empire, Ancient Palestine, Ancient Greece
093 Ancient world	
094 Europe	
0941 British Isles	Great Britain, United Kingdom; incl. Scotland, Ireland; "for England and Wales, see -42"; incl. Shetland Islands
0942 England and Wales	
0943 Central Europe / Germany	"for Switzerland, see -494" CH-Regel: "class comprehensive works in -43"
>> 09431 - 09435 Germany <<	
09431 Northeastern Germany	
094315 Brandenburg and Berlin	
094317 Mecklenburg-Vorpommern	
094318 Saxony-Anhalt (Sachsen-Anhalt)	
09432 Saxony and Thuringia	
094321 Saxony (Sachsen)	
094322 Thuringia (Thüringen)	
09433 Bavaria (Bayern)	
09434 Southwestern Germany	
094341 Hesse (Hessen)	
094342 Saarland	
094343 Rhineland-Palatinate (Rheinland-Pfalz)	
094346 Baden-Württemberg	
09435 Northwestern Germany	
094351 Schleswig-Holstein and Hamburg	
094352 Bremen	
094355 North Rhine-Westphalia (Nordrhein-Westfalen)	
094359 Lower Saxony (Niedersachsen)	
>> 09436 - 09439 Other parts of Central Europe <<	CH-Regel: do not use
09436 Austria and Liechtenstein	
09437 Czech Republic and Slovakia	
09438 Poland	
09439 Hungary	
0944 France and Monaco	incl. Corsica (Corse)
0945 Italian Peninsula and adjacent islands	incl. Sicily, Sardinia, Malta
0946 Iberian Peninsula and adjacent islands	incl. Spain, Portugal, Andorra, Balearic Islands, Madeira, Azores
0947 Eastern Europe; Russia	incl. Caucasus (Azerbaijan, Armenia, Georgia), Moldova, Ukraine, Belarus, Lithuania, Latvia, Estonia; class here former Soviet Union, Caspian Sea; "for Balkan Peninsula, see -496"; for Siberia, Asiatic Russia see 0957
0948 Scandinavia	incl. Norway, Sweden, Denmark, Finland; for Greenland, see 0998
0949 Other parts of Europe	
09491 Northwestern Islands	incl. Iceland, Faeroes
09492 Netherlands (Holland)	class here comprehensive works on Benelux countries
09493 Southern Low Countries; Belgium	incl. Luxembourg
09494 Switzerland	class here Alps
>> 09495 - 09499 Balkan Peninsula <<	CH-Regel: do not use; use -496 instead
09495 Greece	incl. Crete, Aegean Islands
09496 Balkan Peninsula	incl. Turkey in Europe, Albania; for other parts see 09495 - 09499
09497 Yugoslavia, Croatia, Slovenia, Bosnia and Herzegovina, Macedonia	
09498 Romania	
09499 Bulgaria	

095 Asia	class here Eurasia
0951 China and adjacent areas	class here China; incl. Manchuria, Taiwan, Hong Kong, Macao
09515 Tibet Autonomous Region (Xizang Zizhiqu)	
09517 Mongolia	incl. Inner Mongolia Autonomous Region
09519 Korea	incl. North Korea, South Korea
0952 Japan	
0953 Arabian Peninsula and adjacent areas	incl. Sinai Peninsula, Yemen, Oman, United Arab Emirates, Persian Gulf States (Qatar, Bahrain, Kuwait)
09538 Saudi Arabia	
0954 South Asia; India	class here India; incl. Sikkim, Andaman and Nicobar Islands, Indian part of Kashmir; incl. Karakoram Range
09549 Pakistan, Bangladesh, Sri Lanka, Maldives, Nepal, Bhutan	incl. Pakistan part of Kashmir; class here Himalaya Mountains
0955 Iran	
0956 Middle East (Near East)	
09561 Turkey	for Turkey in Europe see 09496
09567 Iraq	
09569 Syria, Lebanon, Cyprus, Israel, Jordan	incl. Palestine
0957 Siberia (Asiatic Russia)	incl. Kamchatka, Kuril Islands
0958 Central Asia	incl. Afghanistan, Turkistan, Kyrgyzstan, Turkmenistan, Tajikistan, Uzbekistan; incl. Hindu Kush, Aral Sea
0959 Southeast Asia	incl. Myanmar (Burma), Laos, Malaysia, Singapore, Vietnam, Cambodia, Philippines
09593 Thailand	
09598 Indonesia	class here Malesia [biogeographical region]
096 Africa	
0961 Tunisia and Libya	
0962 Egypt and Sudan	
0963 Ethiopia and Eritrea	
0964 Northwest African coast and offshore islands; Morocco	class here Morocco; incl. Western Sahara (country); for Sahara Desert, see 0966
09649 Canary Islands	
0965 Algeria	
0966 West Africa and offshore islands	incl. Mauritania, Mali, Burkina Faso, Niger, Senegal, Sierra Leone, Gambia, Guinea, Cape Verde Islands, Liberia, Côte d'Ivoire, Ghana, Togo, Benin, Nigeria; class here Sahara Desert, Sahel
0967 Central Africa and offshore islands	incl. Angola, Central African Republic, Chad, Djibouti, Somalia; class here Black Africa
09671 Cameroon, Sao Tome and Principe, Equatorial Guinea	
09672 Gabon and Republic of the Congo	see also 09675 for Democratic Republic of the Congo (=Zaire)
09675 Zaire, Rwanda, Burundi	incl. Democratic Republic of the Congo (=Zaire)
09676 Uganda and Kenya	class here East Africa
09678 Tanzania	incl. Zanzibar
09679 Mozambique	
0968 Southern Africa, Republic of South Africa	class here Republic of South Africa; incl. Zimbabwe (former name Rhodesia), Zambia, Malawi, Kalahari Desert, Homelands
09688 Namibia, Botswana, Lesotho, Swaziland	
0969 South Indian Ocean islands	incl. Madagascar, Seychelles, Réunion, Mauritius
097 North America	for Hawaii, see 0996; for both Americas together see 091812 Western Hemisphere
0971 Canada	
0972 Middle America, Mexico	incl. Guatemala, Belize, Honduras, El Salvador, Nicaragua, Costa Rica, Panama, West Indies (Antilles), Cuba, Puerto Rico, Bermuda
>> 0973 - 0979 United States of America <<	CH-Regel: do not use; use -73 instead
0973 United States	class here comprehensive works; for specific states, see 0974-0979
0974 Northeastern United States (New England and Middle Atlantic states)	incl. Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, Pennsylvania, New Jersey
0975 Southeastern United States (South Atlantic states)	incl. Delaware, Maryland, District of Columbia (Washington), West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida
0976 South central United States; Gulf Coast states	incl. Alabama, Mississippi, Louisiana, Texas, Oklahoma, Arkansas, Tennessee, Kentucky
0977 North central United States; Lake states	incl. Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri
0978 Western United States	incl. Kansas, Nebraska, South Dakota, North Dakota, Montana, Wyoming, Colorado, New Mexico; class here Rocky Mountains
0979 Great Basin and Pacific Slope region of United States, Pacific Coast	incl. Arizona, Utah, Nevada, California, Oregon, Idaho, Washington, Alaska
098 South America	class here Latin America, Andes; for Neotropical Region (Neotropis), and for both Americas together see 091812 Western Hemisphere
0981 Brazil	
0982 Argentine	incl. comprehensive works on Patagonia
0983 Chile	
0984 Bolivia	
0985 Peru	
0986 Colombia and Ecuador	incl. Galapagos Islands
0987 Venezuela	
0988 Guiana	incl. Guyana, French Guyana, Suriname
0989 Paraguay and Uruguay	
099 Other parts of the world and extraterrestrial worlds	
>> 0993 - 0996 Pacific Ocean Islands <<	CH-Regel: class comprehensive works in -9; for Pacific Ocean, see 09164
0993 New Zealand	
0994 Australia	incl. Tasmania, Great Barrier Reef
0995 Melanesia; New Guinea	incl. Bismarck Archipelago, Solomon Islands; class here Oceania
0996 Other parts of Pacific Ocean; Polynesia	incl. Fiji, Tonga, Samoa, Hawaii
0997 Atlantic Ocean Islands	incl. Falkland Islands, Saint Helena; for Atlantic Ocean, see 09163
0998 Arctic islands and Antarctica	incl. Greenland, Spitsbergen Island
0999 Extraterrestrial worlds	incl. Earth's moon, Mars, meteoroids and comets

Alphabetisches Sachregister zu bioDDC

(Version 1.8)

Das Urheberrecht / Copyright für die Dewey Decimal Classification liegt bei OCLC (Online Computer Library Center), Dublin, Ohio. Eine Verwendung von bioDDC außerhalb der mit OCLC abgestimmten Verwendung im Kontext der vifabio ist nicht gestattet.

Die für bioDDC zugelassenen geographischen Begriffe aus Hilfstabelle 2 sind in diesem Sachregister nicht enthalten, sondern im unten anschließenden Geographischen Register.

Acidification	577.27	Annelida.....	592.6
Adaptation.....	578.4	Annuals	582.12
Adaptation in plants	581.4	Anoplura	595.75
Adenosine triphosphate.....	572.4	Anthozoa.....	593.6
Agaricales	579.6	Anthropoidea	599.8
Agricultural landscapes [Ecology of ...]	577.55	Anthropology - Physical anthropology	599.9
Agriculture and related technologies	630	Ants	595.79
Air [in economics of land and energy].....	333.92	Aphids	595.75
Aizoaceae.....	583.5	Apiaceae.....	583.8
Algae.....	579.8	Apodiformes	598.76
Algology	579.8	Apparatus in botany	580.28
Alien animals	591.62	Apparatus in zoology	590.28
Alien plants	581.62	Apterygota.....	595.72
Alien species [do not use for Extraterrestrial life!].....	578.62	Aquatic animals.....	591.76
Alismidae	584.7	Aquatic biology.....	578.76
Alkaloids [biochemistry].....	572.5	Aquatic ecology	577.6
Allergies.....	571.9	Aquatic plants	581.76
Amaranthaceae.....	583.5	Arachnida.....	595.4
Amaryllidaceae	584.3	Araliaceae [Dicotyledons].....	583.8
Amino acids	572.6	Arales [Monocotyledons].....	584.6
Amphibia	597.8	Araucariaceae.....	585
Anabolism.....	572.4	Arecidae	584.5
Analytical biochemistry	572.3	Aristolochiaceae	583.2
Anatomy	571.3	Arthropods	595
Anatomy - Human anatomy	610	Aschelminthes	592.5
Anatomy of animals	571.31	Ascomycetes	579.5
Anatomy of plants and microorganisms	571.32	Asteraceae	583.9
Aneuploidy.....	572.87	Asteridae	583.9
Angiospermae	580	Astrobiology	576.83
Animal behavior.....	591.5	Autecology	577.2
Animal biochemistry	572.1	Autecology of animals	591.7
Animal distribution	591.9	Autecology of plants	581.7
Animal ecology	591.7	Bacteria	579.3
Animal genetics	591.35	Bamboo	584.9
Animal genetics, evolution, young of animals.....	591.3	Bark.....	575.4
Animal geography	591.9	Basidiomycetes	579.5
Animal husbandry	636	Bats	599.4
Animal physiology (in general)	571.1	Bears	599.7
Animals	590	Beavers.....	599.3
Animals - Miscellaneous nontaxonomic kinds of animals	591.6	Beatles.....	789.6
Animals - Specific physiological systems in anim....	573	Bee eaters	598.78
Animals - Specific topics in natural history of animals	591	Bee keeping.....	630
Animals as biological resources [in economics of land and energy]	333.954	Bees.....	595.79
Animals by specific continents, countries, localities	591.9	Beetles.....	595.76
Animals characteristic of specific environments	591.7	Behavior of animals	591.5
Animals of miscellaneous environments	591.75	Behavior of mammals	599.15
		Beneficial animals	591.63
		Beneficial mammals.....	599.16
		Beneficial organisms.....	578.63
		Beneficial plants.....	581.63

Berberidaceae.....	583.3
Betulaceae	583.4
Bibliography	010
Biennials	582.12
Biochemical evolution	572.3
Biochemical genetics	572.8
Biochemical genetics in animals	572.81
Biochemical genetics in plants and microorg	572.82
Biochemistry	572
Biochemistry in animals	572.1
Biochemistry in plants	572.2
Bioclimatology	577.2
Biodiversity [in economics of land and energy]	333.95
Biodynamics	571.4
Biogeochemical cycles	577.1
Biogeography	578.09
Biography [biologists]	570.92
Biography [botanists]	580.92
Biography [zoologists]	590.92
Bioindication	577.2
Bioinformatics	570.28
Biological control [of an organism's own physiological processes].....	571.7
Biological control [of pests].....	632
Biological invasions.....	577.1
Biological resources	
[in economics of land and energy]	333.95
Biologists	580.92
Biology	570
Biology of miscellaneous environments	578.75
Bioluminescence	572.4
Biometeorology	577.2
Biometrics	570.15
Biophysics	571.4
Biophysics in animals	571.41
Biophysics in plants	571.42
Biorhythms.....	571.7
Biosphere [in economics of land and energy].....	333.95
Biostatistics	570.15
Biosynthesis	572.4
Biotechnology	660.6
Bird watching	598
Birds	598
Birds - General topics in natural history of birds	598.1
Birds of prey	598.9
Bivalvia	594.4
Blood	573.1
Blue-green algae	579.3
Bogs	577.68
Bones	573.7
Book lice	595.73
Boraginaceae	583.9
Botanical gardens	580.73
Botanical illustrations	580.22
Botanical nomenclature	580.1
Botanical systematics	580.12
Botanical taxonomy	580.12
Botanists	580.92
Botany	580
Bovidae	599.6
Brain	573.8
Brassicaceae	583.6
Breeding patterns	576.54
Bryophyta	588
Bryopsida	588
Bryozoa	594.6
Butterflies	595.78
Cactaceae	583.5
Camouflage	578.4
Campanulaceae	583.9
Caprimulgiformes	598.9
Carbohydrates [biochemistry]	572.5
Cardiovascular system	573.1
Carnivora	599.7
Caryophyllaceae	583.5
Caryophyllidae	583.5
Catabolism	572.4
Catalases	572.7
Cats	599.7
Cave ecology	577.58
Cell biology	571.6
Cell biology in animals	571.61
Cell biology in plants and microorganisms	571.62
Cell respiration	572.4
Cephalopoda	594.5
Cetacea	599.5
Charadriiformes	598.3
Chelicerata	595.4
Chenopodiaceae	583.5
Chimpanzees	599.8
Chiroptera	599.4
Chlorophylls	572.4
Chordates	596
Chorology of plants	581.9
Chorology of animals	591.9
Chromatin	572.87
Chromosomal DNA	572.86
Chromosomes	572.87
Ciconiiformes	598.3
Circulation in plants	575.7
Circulatory system (in animals)	573.1
Cistaceae	583.6
Cladistic analysis	578.01
Classification in biology [non-taxonomic classific.]	570.12
Classification in botany	580.12
Classification in zoology	590.12
Climbing plants	582.18
Cnidaria	593.5
Coastal animals	591.75
Coastal ecology [in a broad sense]	577.51
Coastal plants	581.75
Cockroaches	595.72
Coconuts	584.5
Codons	572.86
Coelenterata	593.5
Coenzymes	572.7
Coevolution	576.87
Cofactors	572.7
Cold-blooded vertebrates / fishes	
- General topics in natural history of	597.1
Cold-blooded vertebrates	597
Coleoptera	595.76
Coliiformes	598.75
Collagen	572.6
Collecting (in biology)	570.75
Collecting (in natural history)	578.075

Collecting in botany	580.75
Collecting in zoology	590.75
Collections (in natural history)	578.074
Collections (in biology)	570.74
Collections in botany	580.74
Collections in zoology	590.74
Collections of living animals	590.73
Collections of living organisms	578.073
Columbiformes	598.6
Comb jellies	593.8
Commelinidae	584.8
Communication in animals	591.5
Communication in biology.....	570.14
Competition (in ecology)	577.8
Competition in animals	591.783
Competition in plants.....	581.783
Compositae	583.9
Computer applications (in biology)	570.28
Computer modeling (in biology).....	570.11
Computer modeling (in botany).....	580.11
Computer modeling (in zoology).....	590.11
Concordances (in biology).....	570.3
Concordances (in natural history).....	578.03
Concordances in botany	580.3
Concordances in zoology	590.3
Coniferales	585
Conifers.....	585
Conservation and protection [in economics of land and energy]	333.72
Coraciiformes.....	598.78
Cornaceae.....	583.8
Crabs	595.3
Crassulaceae.....	583.7
Creationism.....	231
Crows	598.8
Cruciferae.....	583.6
Crustacea.....	595.3
Cryptogamia.....	586
Ctenophora.....	593.8
Cuckoos	598.74
Cuculiformes.....	598.74
Cucurbitaceae.....	583.6
Cupressaceae.....	585
Cyanobacteria	579.3
Cycadaceae	585
Cyclanthales.....	584.6
Cyperaceae.....	584.8
Cytogenetics.....	572.8
Cytology.....	571.6
Dangerous animals.....	591.65
Darwinism.....	576.82
Data processing (in biology).....	570.28
Death.....	571.9
Deer.....	599.6
Dehydrogenases	572.7
Dendrology	582.16
Desert animals.....	591.75
Desert ecology	577.54
Desert plants	581.75
Desoxyribonucleic acid.....	572.86
Development (in biology)	571.8
Development in animals.....	571.81
Development in plants and microorganisms	571.82
Developmental biology	571.8
Diatoms	579.8
Dicotyledons	583
Dictionaries (in biology)	570.3
Dictionaries (in natural history)	578.03
Dictionaries in botany	580.3
Dictionaries in zoology	590.3
Digestive system	573.3
Dilleniidae.....	583.6
Dinosaurs	567.9
Diptera	595.77
Directories of persons and organizations (in biol.)	570.2
Diseases.....	571.9
Distribution of plants	581.9
Distribution of animals.....	591.9
DNA	572.86
DNA (as a component of chromosomes)	572.87
Dogs	599.7
Dolphins.....	599.5
Dragonflies.....	595.73
Ducks	598.4
Eagles	598.9
Ears	573.8
Earth Sciences	550
Earthworms	592.6
Echinodermata	593.9
Ecological communities	577.8
Ecological communities of animals	591.782
Ecological communities of plants	581.782
Ecological niches	577.8
Ecological succession	577.1
Ecology	577
Ecology of environments made by humans	577.55
Ecology of hostile land environments.....	577.58
Ecology of microorganisms, fungi, algae	579.1
Ecology of miscellaneous environments.....	577.5
Economic biology	578.6
Economic botany	581.6
Economics of land and energy	333
Ecotoxicology	571.9
Edentata.....	599.3
Edible plants	581.63
Education in biology	570.71
Education in botany	580.71
Education in natural history	578.07
Education in zoology	590.71
Education, research, related topics (in biology).....	570.7
Effects of humans on ecology	577.27
Eggs	573.6
Elephants.....	599.6
Elk	599.6
Embryology.....	571.8
Encyclopedias (in biology)	570.3
Encyclopedias (in natural history)	578.03
Encyclopedias in botany	580.3
Encyclopedias in zoology	590.3
Endangered plants	581.68
Endangered species	578.68
Endocrine systems.....	573.4
Entomology	595.7
Environmental education	333.7
Environmental law	340
Environmental politics	320

Environmental problems	363.7
Environmentalist parties	320
Environments made by humans - Ecology of ...	577.55
Enzymes	572.7
Equíidae	599.6
Equisetales	587
Ericaceae	583.6
Estuarine ecology	577.7
Ethnobotany	581.6
Eumycophyta	579.5
Euphorbiaceae.....	583.6
Eutheria	599
Evolution.....	576.8
Evolution - Philosophy and theory of evolution	576.801
Evolution of animals	591.38
Evolution of humans	599.9
Evolution of microorganisms, fungi, algae	579.1
Evolution of plants.....	581.38
Evolutionary cycles.....	576.84
Evolutionary genetics.....	572.83
Excretion (in plants).....	575.7
Excretory systems	573.4
Exhibits (in biology)	570.74
Exhibits (in natural history)	578.074
Exhibits in botany	580.74
Exhibits in zoology	590.74
Exhibits of living organisms	578.073
Exopterygota.....	595.73
Exotic animals.....	591.62
Exotic plants	581.62
Exotic species.....	578.62
External biological phenomena	578
Extinction.....	576.84
Extraterrestrial life	576.83
Eyes.....	573.8
Fabaceae.....	583.7
Factors affecting ecology	577.2
Fagaceae.....	583.4
Falcons	598.9
Falconiformes	598.9
Faunas	591.9
Fermentation	572.4
Ferns.....	587
Field crops.....	633
Figs.....	583.4
Filicopsida.....	587
Fire ecology	577.2
Fishes	597
Fishing	639
Fissipedia	599.7
Flatworms	592.4
Fleas	595.77
Flies.....	595.77
Floodplain ecology.....	577.66
Floras	581.9
Floriculture.....	635
Flowering plants [s. str.]	580
Flowers.....	575.6
Flowers (in terms of Wild flowers).....	582.13
Food chains	577.1
Food storage in plants	575.7
Forest animals	591.73
Forest biology	578.73
Forest ecology	577.3
Forest lands [as a resource]	333.75
Forest plants	581.73
Forestry	634
Fossil animals	560
Fossil microorganisms, fungi, algae.....	561
Fossil plants	561
Fox	599.7
Freshwater ecology	577.6
Fruits (as reproductive organs)	575.6
Fruits (as crops / products).....	634
Fruits (in natural history of plants)	581.4
Fungi, Eumycophyta (True fungi)	579.5
Fungi Imperfecti.....	579.5
Galliformes	598.6
Game animals.....	591.63
Garden crops	635
Gardening.....	635
Gastropoda	594.3
Gazetteers (in botany)	580.3
Gazetteers (in zoology)	590.3
Geese.....	598.4
Gene expression	572.86
Gene pools	576.58
Genes	572.86
Genetic code	572.86
Genetic engineering (in agricultural genetics)	630
Genetic engineering [in general]	660.6
Genetic makeup	576.53
Genetic recombination	572.87
Genetics.....	576.5
Genetics of microorganisms, fungi, algae	579.1
Genetics & evolution	576
Genetics, evolution, young of animals	591.3
Genetics, evolution, young of mammals	599.13
Genomes	572.86
Genotypes	576.53
Gentianaceae	583.9
Geobotany	581.9
Geographic treatment of biology as a discipline	570.9
Geographic treatment of botany as a discipline	580.9
Geographic treatment of natural history as a discipline	578.09
Geographic treatment of zoology as a discipline	590.9
Geology.....	550
Geraniaceae	583.7
Gibbons	599.8
Ginkgoaceae	585
Giraffidae	599.6
Glacier ecology	577.58
Glands	573.4
Global warming [Environmental problem]	363.73
Global warming [Ecological effects of pollution by gases contributing to greenhouse effect]	577.27
Globulins	572.6
Gorilla	599.8
Graminales	584.9
Gramineae	584.9
Grasses	584.9
Grasshoppers	595.72
Grassland animals	591.74
Grassland biology	578.74
Grassland ecology	577.4

Grassland plants	581.74
Graylings.....	597.5
Greenhouse effect [Ecological effects of pollution by gases contributing to greenhouse effect]	577.27
Greenhouse gases [Environmental problem]	363.73
Growth	571.8
Growth in animals.....	571.81
Growth in plants and microorganisms	571.82
Gruiformes	598.3
Gymnosperms	585
Hamamelididae	583.4
Hares	599.3
Harmful animals.....	591.65
Harmful organisms.....	578.65
Harmful plants	581.65
Heart.....	573.1
Hemichordata.....	593.9
Hemimetabola	595.73
Hemiptera.....	595.75
Hepatopsida	588
Herbaceous plants	582.12
Herbaria	580.74
Herbivorous animals	591.5
Heredity	576.5
Herpetology	597.9
Heteroptera.....	595.75
Histology.....	571.5
Histones	572.6
Historical treatment of biology as a discipline.....	570.9
Historical treatment of botany as a discipline	580.9
Historical treatment of natural history as a disc.....	578.09
Historical treatment of zoology as a discipline	590.9
Hobby, biology as a	570.2
Holocephali.....	597.3
Hominidae.....	599.9
Homo sapiens.....	599.9
Homoptera	595.75
Hormones (in general)	571.7
Hormones in animals	573.4
Horses	599.6
Horsetails	587
Horticulture	635
Human anatomy	610
Human cytology.....	610
Human genetics.....	599.9
Human histology	610
Human physiology	610
Human races.....	599.9
Humans - effects on ecology.....	577.27
Hummingbirds	598.76
Hunting	639
Hydrology	550
Hymenoptera.....	595.79
Hypericaceae.....	583.6
Illustrations (in biology)	570.2
Illustrations in botany	580.22
Illustrations in zoology	590.22
Immunity	571.9
Indicatoridae	598.72
Insecta	595.7
Insectivora.....	599.3
Insects	595.7
Insects - General topics in natural history of i.	595.71
Integument	573.5
Internal biological processes and structures	571
Intestine.....	573.3
Invasions (Biological invasions)	577.1
Invasive animals.....	591.62
Invasive plants	581.62
Invasive species	578.62
Invertebrates.....	592
Invertebrates - General topics in natural history of Invertebrates.....	592.1
Invertebrates - Miscellaneous marine and seashore invertebrates.....	593
Ion transport	571.6
Iridaceae	584.3
Island animals	591.75
Island ecology	577.52
Island plants	581.75
Isomerases.....	572.7
Isoptera.....	595.73
Juglandaceae	583.4
Juncaceae	584.8
Jungles [as a resource]	333.75
Kakapo	598.71
Kangaroos	599.2
Kingfishers	598.78
Kulturlandschaft (ger.) [Ecology of ...]	577.55
Lagomorpha	599.3
Lake ecology	577.63
Lamarckian theories	576.82
Lamiaceae	583.9
Lancelets	596
Land birds	598
Land carnivores	599.7
Language (in biology).....	570.14
Larks	598.8
Lauraceae	583.2
Law	340
Leaves (in plants)	575.5
Leguminales	583.7
Lepidoptera	595.78
Lice - Book lice	595.73
Lice - True lice	595.75
Lichens	579.7
Life cycle	571.8
Life Sciences	570
Ligases	572.7
Liliidae	584.3
Liliopsida	584
Limnology [Biological L.]	577.6
Lion	599.7
Lipids [biochemistry]	572.5
Liverworts	588
Lizards	597.9
Lobsters	595.3
Locomotion in animals	591.5
Locusts	595.72
Lorries	598.71
Lungs	573.2
Lycopsida	587
Lymph	573.1
Magnoliaceae	583.2
Magnoliidae	583.2
Magnoliopsida	583

Mallophaga	595.75
Malvaceae	583.6
Mammals.....	599
Mammals - Behavior of mammals	599.15
Mammals - General topics in natural history of m.....	599.1
Mammals - Genetics, evolution, young of m.....	599.13
Mammals - Physical adaptation of mammals.....	599.14
Mammals of specific environments	599.17
Management in biology	570.6
Mangrove swamp ecology	577.69
Marine animals.....	591.77
Marine biology.....	578.77
Marine carnivores	599.7
Marine ecology	577.7
Marine plants	581.77
Marsupialia	599.2
Mecoptera	595.74
Medicinal plants.....	581.63
Medicine & health.....	610
Medusas	593.5
Megaloptera	595.74
Meiosis.....	571.8
Membranes.....	571.6
Mendel's laws	576.52
Metabolism	572.4
Metabolism in biochemical genetics.....	572.84
Metamorphosis.....	571.8
Meteorology	550
Methodology in biology.....	570.1
Methodology in botany	580.1
Methodology in zoology	590.1
Microbial physiology (in general).....	571.2
Microbiology	579
Microorganisms	579
Microscopy in botany	580.28
Microscopy in zoology	590.28
Migration in animals	591.5
Mildew	579.5
Mimicry.....	591.4
Minerals [biochemistry].....	572.5
Miscellany in botany.....	580.2
Miscellany in zoology	590.2
Miscellany in biology	570.2
Miscellany in natural history.....	578.02
Mites	595.4
Mitochondria.....	571.6
Mitosis	571.8
Models, modeling (in biology).....	570.11
Models, modeling (in botany).....	580.11
Models, modeling (in zoology).....	590.11
Molds	579.5
Molecular biology	572.8
Molecular evolution	572.83
Molecular genetics	572.8
Molecular structure	572.3
Molluscoidea.....	594.6
Molluscoids.....	594.6
Mollusks & molluscoids	594
Monkeys.....	599.8
Monocotyledons.....	584
Monotremata	599.2
Moor ecology (Wet moor ecology).....	577.68
Moraceae.....	583.4
Morphology	571.3
Morphology of animals.....	571.31
Morphology of plants and microorganisms	571.32
Moss animals	594.6
Mosses	588
Mountain animals.....	591.75
Mountain ecology	577.53
Mountain plants	581.75
Mouth	573.3
Musi	588
Musculoskeletal system	573.7
Museum activities and services (in biology).....	570.75
Museum activities and services (in natural hist.)	578.075
Museum activities and services in botany	580.75
Museum activities and services in zoology.....	590.75
Museums (in biology)	570.74
Museums (in natural history)	578.074
Museums in botany	580.74
Museums in zoology	590.74
Mushrooms	579.6
Mussels	594.4
Mutagens.....	576.54
Mutation	576.54
Mutualism in animals	591.785
Mutualism in plants.....	581.785
Mycology	579.5
Myriapoda.....	595.6
Myrtaceae.....	583.7
Myxomycotina	579.5
Narcissus	584.3
National parks [conservation and protection]	333.72
Natural history	508
Natural history of organisms and related subjects	578
Natural resources and energy [in economics of land and energy]	333.7
Natural selection	576.82
Nemathelminthes	592.5
Nerves	573.8
Nervous and sensory system	573.8
Neurobiology	573.8
Neuroptera	595.74
Nitrogen [biochemistry]	572.5
Nomenclature (in biology)	578.01
Nomenclature in botany	580.1
Nomenclature in zoology	590.1
Nonindigenous animals	591.62
Nonindigenous plants	581.62
Nonindigenous species	578.62
Nonnative animals	591.62
Nonnative plants	581.62
Nonnative species	578.62
Nucleic acid hybridization	572.84
Nucleic acid-protein interactions	572.84
Nucleic acids	572.8
Nucleoproteins	572.84
Nucleosides	572.85
Nucleosomes	572.87
Nucleotide sequence	572.86
Nucleotides	572.85
Nutritional requirements [biochemistry]	572.3
Nymphaeaceae	583.2
Octopusses	594.5
Odonata	595.73

Oleaceae.....	583.8
Onagraceae.....	583.7
Onions.....	584.3
Opossums.....	599.2
Orangutan.....	599.8
Orchards.....	634
Orchidales	584.4
Organisms - Miscellaneous nontaxonomic kinds of organisms	578.6
Organisms characteristic of specific kinds of environments.....	578.7
Organizations in biology.....	570.6
Organizations in botany.....	580.6
Organizations in natural history.....	578.06
Organizations in zoology.....	590.6
Origin of life.....	576.83
Ornithology.....	598
Orthoptera.....	595.72
Ostriches	598.5
Other natural resources.....	333.9
Other orders of Rosidae	583.8
Other social problems and services.....	363
Otters.....	599.7
Owls	598.9
Oxalidaceae.....	583.7
Oxygen [biochemistry].....	572.5
Oysters	594.4
Palaeognathae	598.5
Paleobotany.....	561
Paleoecology.....	560
Paleontology.....	560
Paleozoology	560
Palm family.....	584.5
Pandanales	584.6
Papaveraceae.....	583.3
Parakeets	598.71
Parasitic animals	591.6
Parasitism.....	577.8
Parasitism in animals	591.785
Parasitism in plants	581.785
Parrots	598.71
Passeriformes	598.8
Pathogenicity.....	571.9
Pathology	571.9
Pelicans	598.4
Penguins.....	598.4
Perching birds	598.8
Petrology	550
Phenology	578.4
Phenotypes	576.53
Philosophy in biology	570.1
Philosophy in botany.....	580.1
Philosophy in natural history	578.01
Philosophy in zoology.....	590.1
Phoenicopteriformes	598.3
Phosphorus [biochemistry]	572.5
Photosynthesis	572.4
Phycology	579.8
Phylogeny	576.88
Physical adaptation in animals	591.4
Physical adaptation of mammals.....	599.14
Physical anthropology	599.9
Physiological balance.....	571.7
Physiology.....	571
Physiology - Human physiology.....	610
Physiology - Regional physiology	571.5
Physiology of Animals (in general)	571.1
Physiology of Plants & microorganisms (in general)	571.2
Phytogeography	581.9
Phytopathology	632
Phytosociology	581.782
Piciformes	598.72
Pigments [biochemistry]	572.5
Pigs.....	599.6
Pinaceae	585
Pinophyta	585
Pisces	597
Placental mammals	599
Plant biochemistry.....	572.2
Plant breeding	630
Plant collecting	580.75
Plant diseases	632
Plant distribution	581.9
Plant ecology	581.7
Plant genetics	581.35
Plant genetics and evolution	581.3
Plant geography	581.9
Plant injuries	632
Plant pests	632
Plant physiology (in general)	571.2
Plantation crops.....	633
Plants.....	580
Plants - Miscellaneous nontaxonomic kinds of pl....	581.6
Plants - Specific parts of and physiological systems in plants.....	575
Plants - Specific topics in natural history of plants....	581
Plants as biological resources [in economics of land and energy]	333.953
Plants by specific continents, countries, localities	581.9
Plants characteristic of specific environments	581.7
Plants noted for specific vegetative characteristics and flowers	582
Plants of miscellaneous environments	581.75
Plasmids	572.86
Plastids	571.6
Platyhelminthes	592.4
Plecoptera.....	595.73
Poaceae	584.9
Poales	584.9
Poisonous animals.....	591.65
Poisonous plants.....	581.65
Political science (Politics and government)	320
Pollen	571.8
Pollution [Environmental problems]	363.73
Pollution ecology	577.27
Polygalaceae	583.8
Polygonaceae	583.5
Pond ecology	577.63
Population biology	577.8
Population biology of animals	591.788
Population biology of plants	581.788
Population genetics	576.58
Porifera.....	593.4
Porpoises.....	599.5
Prairie ecology	577.4
Predation	591.5

Primates.....	599.8
Primulaceae.....	583.6
Prions	579.2
Procedures in botany.....	580.28
Procedures in zoology.....	590.28
Productivity (in ecology)	577.1
Profession, biology as a	570.2
Prokaryotes	579.3
Protacanthopterygii	597.5
Proteaceae	583.8
Protection and conservation [in economics of land and energy]	333.72
Proteins	572.6
Protista	579
Protophytes	579
Protozoa	579.4
Psittaciformes.....	598.71
Psocoptera.....	595.73
Pteridophyta (Vascular seedless plants).....	587
Rabbits	599.3
Radiation [Evolutionary radiation]	576.84
Radiobiology.....	571.4
Rain forest ecology	577.34
Rain forests [as a resource]	333.75
Ranunculaceae	583.3
Ranunculidae	583.3
Raphidiodea	595.74
Rare and endangered animals	591.68
Rare and endangered plants	581.68
Rare and endangered species	578.68
Ravens.....	598.8
Rays	597.3
Red data books / Red lists	333.95
Red data books / Red lists of animals	333.954
Red data books / Red lists of plants	333.953
Reef ecology	577.7
Regional histology (in animals)	573
Regional physiology	571.5
Regional physiology in animals	571.51
Regional physiology in plants.....	571.52
Reproduction.....	571.8
Reproduction in animals	573.6
Reproduction in plants and microorganisms.....	575.6
Reproductive adaptation	578.4
Reproductive organs in plants.....	575.6
Reproductive system.....	573.6
Reptilia.....	597.9
Reptilia (fossil).....	567.9
Research in biology.....	570.72
Research in botany.....	580.72
Research in natural history.....	578.07
Research in zoology.....	590.72
Respiration [Cell respiration].....	572.4
Respiratory system.....	573.2
Retroviridae	579.2
Ribonucleic acid.....	572.88
Ribosomes	571.6
River ecology	577.64
RNA	572.88
Roadrunners	598.74
Rodents	599.3
Roots	575.5
Rosaceae	583.7
Rosidae.....	583.7
Rubiaceae.....	583.9
Salicaceae.....	583.6
Salmoniformes	597.5
Salmons.....	597.5
Saltwater wetland ecology	577.69
Sand dune ecology	577.58
Sanitation (Environmental problem)	363.7
Santalaceae.....	583.8
Sarcopterygii	597.3
Sawfishes	597.3
Saxifragaceae	583.7
Scientific principles in biology	570.15
Scorpions	595.4
Scrophulariaceae	583.9
Sea cows	599.5
Seashore ecology	577.69
Seaweeds.....	579.8
Secondary sexual characteristics.....	591.4
Secretions.....	571.7
Sedge family	584.8
Seed plants	580
Seedless plants	586
Seeds (as reproductive organs)	575.6
Seeds (in natural history of plants)	581.4
Segmented worms	592.6
Selachii.....	597.3
Selaginellales	587
Sensory system.....	573.8
Sequences of polymers.....	572.3
Serial publications in biology	570.5
Serial publications in botany	580.5
Serial publications in natural history.....	578.05
Serial publications in zoology	590.5
Sex and age characteristics in humans	599.9
Sex differentiation.....	571.8
Sexual characteristics, Secondary	591.4
Sexual reproduction in animals.....	573.6
Sexual reproduction in plants.....	575.6
Sharks.....	597.3
Sheep.....	599.6
Shells (in zoology).....	591.4
Shrimps	595.3
Shrubland ecology	577.3
Shrubs	582.17
Simulation / models (in biology).....	570.11
Simulation / models (in botany)	580.11
Simulation / models (in zoology)	590.11
Siphonaptera	595.77
Sirenia	599.5
Slime molds.....	579.5
Slugs.....	594.3
Snails.....	594.3
Snakes	597.9
Soil ecology	577.57
Solanaceae.....	583.9
Songbirds	598.8
Space [in economics of land and energy]	333.94
Speciation.....	576.86
Species	578.01
Specific ecosystem processes.....	577.1
Specific human races	599.9
Sperm	571.8

Spermatophyta	580
Spiders	595.4
Sponges.....	593.4
Spontaneous generation	576.83
Spores.....	571.8
Squirrels	599.3
Starfish.....	593.9
Statistical methods in biology	570.72
Statistical methods in botany	580.72
Statistical methods in zoology	590.72
Stems.....	575.4
Stomach	573.3
Stone flies	595.73
Stream ecology.....	577.64
Strigiformes.....	598.9
Structure-activity relationships	572.4
Submerged lands and wetlands [in economics of land and energy]	333.918
Subviral organisms.....	579.2
Succulent plants	581.75
Sustainability [in economics of land and energy]	333.7
Sustainable development [in economics of land and energy]	333.7
Swallows.....	598.8
Swans	598.4
Swifts	598.76
Symbiosis.....	577.8
Symbiosis in animals	591.785
Symbiosis in plants	581.785
Synecology.....	577.8
Synecology of animals	591.78
Synecology of plants.....	581.78
Systematics (in biology).....	578.01
Systematics, botanical.....	580.12
Systematics, zoological.....	580.12
Systems (in philosophical & theoretical biology)	570.11
Systems (in philosophical & theoretical botany)	580.11
Systems (in philosophical & theoretical zoology)	590.11
Systems biology	570.11
Taiga ecology.....	577.3
Taxonomic nomenclature (in biology).....	578.01
Taxonomical nomenclature in botany	580.1
Taxonomical nomenclature in zoology	590.1
Taxonomy (in biology)	578.01
Taxonomy in botany	580.12
Taxonomy in zoology	590.12
Techniques in botany	580.28
Techniques in zoology	590.28
Technology	600
Teeth	573.3
Temperature adaptation.....	578.4
Terminology in biology	570.14
Termites	595.73
Terrestrial Ecology.....	577
Thallophytes.....	579
Theories of evolution	576.82
Theory in biology.....	570.1
Theory in botany	580.1
Theory in natural history	578.01
Theory in zoology	590.1
Thysanoptera.....	595.75
Tiger.....	599.7
Tissue biology	571.5
Tissue biology in animals	571.51
Tissue biology in plants	571.52
Toadstools	579.6
Toxicology	571.9
Transfer RNA	572.88
Transpiration (in plants).....	575.8
Trees.....	582.16
Trichoptera.....	595.74
Trogoniformes.....	598.73
Trouts	597.5
True fungi	579.5
Tundra ecology	577.58
Tunicata.....	596
Turkeys	598.6
Turtles	597.9
Typhales	584.6
Ulmaceae.....	583.4
Umbellifers	583.8
Ungulates	599.6
Urban ecology	577.56
Urticaceae	583.4
Useful plants	581.63
Variation [in genetics].....	576.54
Vegetables.....	635
Vegetation	581.9
Vegetation maps.....	580.22
Vegetation surveys.....	580.72
Vegetative reproduction (in plants).....	575.4
Veterinary medicine	636
Vertebrates	596
Vines	582.18
Violaceae.....	583.6
Virology	579.2
Viruses	579.2
Vitamins [biochemistry].....	572.5
Wasps.....	595.79
Water [in economics of land and energy]	333.91
Water birds	598.1
Weeds	581.65
Wetland ecology	577.68
Wetlands [in economics of land & energy].....	333.918
Whales	599.5
Wild flowers	582.13
Wilderness areas [in economics of land and energy]	333.782
Wildlife [as biological resource]	333.954
Wolf	599.7
Wood	575.4
Woodpeckers	598.72
Woody plants	582.16
Worms.....	592.3
Yeast.....	579.5
Young of animals	591.39
Zoogeography	591.9
Zoological nomenclature	590.1
Zoological gardens	590.73
Zoological illustrations	590.22
Zoological systematics	590.12
Zoological taxonomy	590.12
Zoologists	590.92
Zoology	590
Zoos	590.73

Alphabetisches Register der geographischen Schlüssel zu bioDDC

(Version 1.8)

Das Urheberrecht / Copyright für die Dewey Decimal Classification liegt bei OCLC (Online Computer Library Center), Dublin, Ohio. Eine Verwendung von bioDDC außerhalb der mit OCLC abgestimmten Verwendung im Kontext der vifabio ist nicht gestattet.

Aegean Islands.....	09495	Black Sea	091638
Afghanistan.....	0958	Bolivia.....	0984
Africa	096	Bosnia and Hercegovina	09497
Air and water	0916	Botswana.....	09688
Alabama	0976	Brandenburg.....	094315
Alaska	0979	Brazil.....	0981
Albania.....	09496	Bremen.....	094352
Algeria	0965	British Isles	0941
Alps.....	09494	Bulgaria.....	09499
Americas [both Americas together]	091812	Burkina Faso.....	0966
Ancient Greece.....	093	Burma.....	0959
Ancient Palestine	093	Burundi	09675
Ancient world	093	California	0979
Andaman Islands	0954	Cambodia	0959
Andes	098	Canada	0971
Andorra	0946	Canary Islands.....	09649
Angola.....	0967	Cape Verde Islands	0966
Antarctica.....	0998	Caspian Sea.....	0947
Antilles	0972	Caucasus	0947
Arabian Peninsula	0953	Central Africa.....	0967
Aral Sea.....	0958	Central African Republic	0967
Arctic islands	0998	Central Asia	0958
Arctic Ocean	09163	Central Europe	0943
Argentine	0982	Chad	0967
Arizona.....	0979	Chile.....	0983
Arkansas.....	0976	China	0951
Armenia	0947	China and adjacent areas.....	0951
Asia	095	Colombia.....	0986
Asiatic Russia.....	0957	Colorado.....	0978
Atlantic Ocean	09163	Comets	0999
Atlantic Ocean Islands	0997	Comets, Bill Haley and the	789.6
Atmosphere	0916	Congo, Democratic Republic of the Congo	09675
Australia.....	0994	Congo, Republic of the Congo.....	09672
Austria.....	09436	Connecticut	0974
Azerbaijan.....	0947	Corsica (Corse)	0944
Azores	0946	Costa Rica	0972
Baden-Württemberg.....	094346	Côte d'Ivoire	0966
Bahrain.....	0953	Crete	09495
Baleairc Islands	0946	Croatia.....	09497
Balkan Peninsula	09496	Cuba	0972
Baltic Sea	916334	Cyprus.....	09569
Bangladesh.....	09549	Czech Republic	09437
Bavaria (Bayern).....	09433	Delaware	0975
Belarus	0947	Democratic Republic of the Congo.....	09675
Belgium.....	09493	Denmark.....	0948
Belize	0972	Deserts (in general)	0915
Benelux countries.....	09492	District of Columbia.....	0975
Benin	0966	Djibouti	0967
Berlin	094315	Earth's moon.....	0999
Bermuda.....	0972	East Africa	09676
Bhutan	09549	Eastern Europe	0947
Bismarck Archipelago	0995	Ecuador	0986
Black Africa.....	0967	Egypt.....	0962

El Salvador.....	0972
England	0942
Equatorial Guinea	09671
Eritrea.....	0963
Estonia	0947
Ethiopia.....	0963
Eurasia	095
Europe.....	094
Extraterrestrial worlds.....	0999
Faeroes	09491
Falkland Islands	0997
Fiji	0996
Finland	0948
Florida.....	0975
Forests (in general)	0915
France.....	0944
French Guyana.....	0988
Frigid zones.....	0911
Gabon.....	09672
Galapagos Islands	0986
Gambia.....	0966
Georgia [Eastern Europe]	0947
Georgia [USA]	0975
Germany	0943
Greenland.....	0998
Ghana	0966
Great Barrier Reef.....	0994
Great Basin (USA).....	0979
Great Britain.....	0941
Greece	09495
Guatemala	0972
Guiana.....	0988
Guinea.....	0966
Gulf Coast states (USA).....	0976
Guyana.....	0988
Hamburg	094351
Hawaii	0996
Hessen (Hesse).....	094341
Himalaya Mountains	09549
Hindu Kush.....	0958
Holarctic Region [Holarktis].....	091813
Holland.....	09492
Homelands (South Africa)	0968
Honduras	0972
Hong Kong	0951
Hungary	09439
Iberian Peninsula.....	0946
Iceland.....	09491
Idaho	0979
Illinois	0977
India	0954
Indian Ocean	09165
Indiana	0977
Indonesia.....	09598
Inner Mongolia Autonomous Region	09517
Iowa	0977
Iran	0955
Iraq.....	09567
Ireland	0941
Islands (in general).....	0914
Israel.....	09569
Italian Peninsula.....	0945
Japan	0952
Jordan.....	09569
Kalahari Desert	0968
Kamchatka	0957
Kansas	0978
Karakoram.....	0954
Kashmir (Indian part).....	0954
Kashmir (Pakistan part)	09549
Kentucky	0976
Kenya	09676
Korea.....	09519
Kuril Islands	0957
Kuwait.....	0953
Kyrgyzstan	0958
Lake states (USA)	0977
Land and landforms	0914
Laos.....	0959
Latin America	098
Latvia	0947
Lebanon	09569
Lesotho.....	09688
Liberia.....	0966
Libya	0961
Liechtenstein	09436
Lithuania	0947
Louisiana.....	0976
Lower Saxony (Niedersachsen)	094359
Luxemburg	09493
Macao	951
Macedonia.....	09497
Madagascar	0969
Madeira	0946
Maine	0974
Malawi	0968
Malaysia	0959
Maldives.....	09549
Malesia.....	09598
Mali	0966
Malta	0945
Manchuria	0951
Mars	0999
Maryland	0975
Massachusetts	0974
Mauritania	0966
Mauritius	0969
Mecklenburg-Vorpommern	094317
Mediterranean region	091822
Mediterranean Sea	091638
Melanesia	0995
Meteoroids	0999
Mexico	0972
Michigan	0977
Middle America	0972
Middle East	0956
Middle latitude zones	0912
Minnesota.....	0977
Mississippi	0976
Missouri	0977
Moldova	0947
Monaco	0944
Mongolia	09517
Mongolia - Inner Mongolia Autonomous Region..	09517
Montana	0978
Moon	0999
Morocco	0964
Mountains (in general)	0914

Mozambique	09679
Myanmar	0959
Namibia	09688
Near East	0956
Nearctic	091813
Nebraska	0978
Neotropical Region (Neotropis)	091812
Nepal	09549
Netherlands (Holland)	09492
Nevada	0979
New England	0974
New Guinea	0995
New Hampshire	0974
New Jersey	0974
New Mexico	0978
New York	0974
New Zealand	0993
Nicaragua	0972
Nicobar Islands	0954
Niedersachsen (Lower Saxony)	094359
Niger	0966
Nigeria	0966
North America	097
North Carolina	0975
North Dakota	0978
North Korea	09519
North Polar Sea	09163
North Rhine-Westphalia (Nordrhein-Westfalen)	094355
North Sea	916336
Northeastern Germany	09431
Northern Hemisphere	091813
Northwest African coast	0964
Northwestern Germany	09435
Norway	0948
Oceania	0995
Oceans and Seas	09162
Ohio	0977
Oklahoma	0976
Oman	0953
Oregon	0979
Pacific Coast (USA)	0979
Pacific Ocean	09164
Pacific Ocean Islands	099
Pakistan	09549
Paleartic	091813
Palestine	09569
Panama	0972
Paraguay	0989
Patagonia	0982
Pennsylvania	0974
Persian Gulf	09165
Persian Gulf States	0953
Peru	0985
Philippines	0959
Poland	09438
Polar zones	0911
Polynesia	0996
Portugal	0946
Puerto Rico	0972
Qatar	0953
Red Sea	09165
Republic of South Africa	0968
Republic of the Congo	09672
Réunion	0969
Rhineland-Palatinate (Rheinland-Pfalz)	094343
Rhode Island	0974
Rhodesia	0968
Rocky Mountains	0978
Roman Empire	093
Romania	09498
Russia	0947
Rwanda	09675
Saarland	094342
Sahara Desert	0966
Sahel	0966
Saint Helena	0997
Samoa	0996
Sao Tome and Principe	09671
Sardinia	0945
Saudi Arabia	09538
Saxony (Sachsen)	094321
Saxony-Anhalt (Sachsen-Anhalt)	094318
Scandinavia	0948
Schleswig-Holstein	094351
Scotland	0941
Senegal	0966
Seychelles	0969
Shetland Islands	0941
Siberia (Asiatic Russia)	0957
Sicily	0945
Sierra Leone	0966
Sikkim	0954
Sinai Peninsula	0953
Singapore	0959
Slovakia	09437
Slovenia	09497
Socioeconomic regions	0917
Solomon Islands	0995
Somalia	0967
South Africa, Republic of	0968
South America	098
South Asia	0954
South Carolina	0975
South Dakota	0978
South Korea	09519
Southeast Asia	0959
Southern Africa	0968
Southern Hemisphere	091814
Southwestern Germany	09434
Soviet Union	0947
Space	0919
Spain	0946
Spitsbergen Island	0998
Sri Lanka	09549
Sudan	0962
Suriname	0988
Swaziland	09688
Sweden	0948
Switzerland	09494
Syria	09569
Taiwan	951
Tajikistan	0958
Tanzania	09678
Tasmania	0994
Temperate zones	0912
Tennessee	0976
Texas	0976
Thailand	09593

Thuringia (Thüringen)	094322	Utah.....	0979
Tibet Autonomous Region.....	09515	Uzbekistan.....	0958
Togo	0966	Venezuela.....	0987
Tonga	0996	Vermont	0974
Torrid zones (Tropics)	0913	Vietnam.....	0959
Tropics	0913	Virginia	0975
Tunisia	0961	Wales	0942
Turkestan	0958	Washington [state]	0979
Turkey	09561	Washington DC.....	0975
Turkey in Europe	09496	West Africa and offshore islands.....	0966
Turkmenistan	0958	West Indies	0972
Uganda.....	09676	West Virginia	0975
Ukraine.....	0947	Western Hemisphere	091812
United Arab Emirates	0953	Western Sahara [country]	0964
United Kingdom.....	0941	Wisconsin.....	0977
United States of America	0973	Wyoming.....	0978
United States: North central United States.....	0977	Xizang Zizhiq...	09515
United States: Northeastern United States	0974	Yemen.....	0953
United States: South central United States.....	0976	Yugoslavia	09497
United States: Southeastern United States	0975	Zaire	09675
United States: Western United States	0978	Zambia	0968
Uruguay	0989	Zanzibar	09678
USA	0973	Zimbabwe	0968