

AID CLASSIFICATION SCHEME  
AND  
ALPHABETICAL INDEX

MARCH 1984

## AID CLASSIFICATION SCHEME

The AID Classification Scheme consists of two parts: the classification scheme, and the index to it.

The classification scheme itself is broken down into 18 categories. Each main category is denoted by a single upper case letter. The detail within that category is shown by the letters and numbers following that initial letter.

*This part, obviously, will look slightly different - you may want to mention that the notation is "loosely" based on the AgEIS Code Scheme.*

A02	Agriculture
A02.2	Agricultural products
A02.25	Animal products
	Draft Animals

Some of the sections in the scheme, such as agriculture, contain a lot of detail, others, such as transportation, contain very little detail.

The use of the classification notation as shelf order coding for individual documents serves a number of purposes:

- o it allows the accurate placing (and after use, replacing) of documents in the conceptual arrangement of the classification,
- o it allows the finding of documents by the codes used in the classification scheme,
- o it allows general browsing of the document collection by users who are interested in portions of the collection that they can identify and access through the classification scheme.

This last point should be examined more closely. Most documents are "about" several topics, e.g., a book entitled Agricultural credit for rice production could be accurately said to be about agricultural credit and also about rice production. A more thorough examination of the book's contents would likely reveal that it is also about crop production credit and agricultural banks. This poses no problem in the indexing (or assigning of subject headings) to the document; the cataloger simply enters the appropriate terms in the document record on the database (or on the catalog cards if a manual system is used). But after this process the cataloger must decide on one location, in one subject area, for placing the document on the shelf. The

document can only be placed in one position. If the book mentioned above is placed with other books that are about rice production, then it is not on the shelf with other books that are about agricultural credit, and vice versa. There are some guidelines that a cataloger can follow to make the most of subject-oriented shelf arrangement:

1. Try to be consistent. If the book in the example above was given the notation for rice, and not that for agricultural credit, then other books similar to this one should be handled in the same way. If a cataloger is undecided or can't remember how other books were cataloged, he/she should check the database (or shelf list, if a card catalog is used) to see how other similar books have been handled.
2. Develop some rules for which subject to choose. One possible rule would be to choose the most concrete subject, e.g., rice production is more concrete than agricultural credit. Another rule might be to pick the subject that is deemed by the cataloger, through experience at the information center) to be of more importance to the users.
3. A document should receive the notation of the subject that it is "mostly" about, but in a toss-up situation, a cataloger should be reminded of an

old rule that states, "there is an inverse relationship between the time it takes to make the decision, and the importance of the decision. Put it in one place and refer to it from the other."

This highlights a very important fact about shelf arrangement: using the shelf arrangement as the primary guide to finding information on a subject is inefficient, and possibly, misleading.

- o Browsing limits you to those documents that happen to be on the shelf at the time of your search.
- o Browsing automatically limits your search to the one subject that the cataloger chose for those books (when other relevant information might be found several shelves away).
- o Browsing tends to be at the two or three shelves that are at eye-level, and document selection is based on the minimal information contained on the spine or cover of the document. Browsing is, in the words of one well known information specialist, "eye-level serendipity."

This is not to say that browsing has no value, but rather to

make the point that the shelf classification of a document is primarily an address, or specific location, for that document; it only secondarily provides subject access to a collection. Subject access to a collection is best obtained by using descriptors to search a database, or by using subject headings to search a card catalog. In any event, the best way to organize a document collection for browsing is to organize it as specifically as possible by subject.

#### USING THE CLASSIFICATION SCHEME

Look at the title, table of contents, chapter headings, or any abstract that is available, and then skim the document to determine what it is about. Translate the topic that you have picked to describe the document into one of the headings listed in the classification scheme. You can do this by checking the alphabetical index first and then moving on to the classification scheme, or you can go directly to the general area, e.g., the A section for agricultural topics, and locate the heading that is the closest in meaning to the topic you originally thought of. Remember to try to be consistent and to be specific. You should never use the index by itself. It is intended only as a finding tool for the classification scheme. This process will become easier as you become more familiar with the classification scheme.

~~Don't use  
this paragraph~~

In some instances you will notice that a term has more than one notation after it. This is because a term can be used in more than one way. For instance POTASSIUM has three notations following it in the index. If the document is about Potassium as a dietary mineral then it should receive the "K" notation that will place it with other documents about nutrition. If the document is about Potassium as chemical then it should receive the "T" notation that will place it with other documents about chemistry. If the document is about Potassium as a fertilizer, then it should receive the "A" notation that will place it with other documents about fertilizers. Very, very few headings have more than one notation. Remember, always consult the classification scheme after you use the index. The scheme will show you how the heading relates to other similar headings.

\* This is good - I would include -

#### RELATIONSHIP BETWEEN CLASSIFICATION SCHEME AND THE AID

#### THESAURUS

The classification scheme is based on the thesaurus, but there are far fewer terms because less detail is needed for shelf arrangement than for indexing. In addition to this, terms in

the classification scheme have only one notation (with a few exceptions, like the example above). This is to facilitate the cataloger's consistency in assigning notation, which in turn helps the user by positioning documents on similar subjects together on the shelf. The AID Thesaurus is intended to be used to index documents on a database or in a card catalog. It is not intended to be used as a classification scheme for arranging documents on the shelf. The polyhierarchy gives terms too many locations and relationships to be used for shelf organization.

Use the AID Thesaurus to assign index terms to a document record on a database or in a card catalog.

Use the AID Classification scheme to assign notation to the physical document.

Always index and catalog to the most specific level. The organization of the scheme will keep similar topics together for you.

Be consistent in your treatment of similar documents.

Remember that classification is an art, not a science, and that no two catalogers are likely to treat the same document in exactly the same way.

## Major categories in the AID Classification Scheme

1. Agriculture - livestock, land use, agricultural economics, irrigation, crops, pest control, fertilizers, etc.
2. Communications - information sciences, communications technology, data processing, mass media, etc.
3. Culture - art, religion, music, etc.
4. Economics - trade, finance, economic systems, banking, etc.
5. Education - teacher education, educational facilities, educational equipment, teaching methods, students, training, participant education programs.
6. Energy - fuels, electrification, power plants, etc.
7. Food and Nutrition - foods, nutritional deficiencies, diets, maternal/child nutrition, etc.
8. Government and Law - political systems, public administration, law, etc.
9. Health - health personnel, health education, diseases, medical research, health care, sanitation, etc.
10. Human Settlements - human environment, housing, urban/regional areas, etc.
11. Industry & Technology - industrial economics, types of industries, industrial products, plant location, engineering, industrial processes, etc.
12. Labor - employment, manpower, working conditions, occupations, etc.
13. Management - organizations, management operations, business administration, development administration, etc.
14. Natural Resources & the Environment - conservation, pollution, resource management, natural disasters, etc.
15. Population & Demography - social groups, family planning, demographic data, etc.
16. Sciences - physics, chemistry, earth sciences, biology, research, etc.
17. Sociology & Psychology - anthropology, sociology, psychology, social structure, human behavior, etc.
18. Transportation - motor vehicles, roads, waterways, freight transportation, etc.

AID CLASSIFICATION SCHEME

A	Agriculture	A02.27.2	Animal fats and oils
A02	Agricultural products	A02.27.4	Animal fibers
A02.2	Animal products	A02.27.42	Animal hair
A02.22	Domesticated animals	A02.27.42.2	Wool
A02.22.2	Livestock	A02.27.44	Silk
A02.22.23	Buffaloes	A02.27.47	Sponges
A02.22.23.2	Water buffaloes	A02.27.6	Beeswax
A02.22.25	Cattle	A02.27.9	Hides and skins
A02.22.25.3	Beef cattle	A02.27.C	Fish products
A02.22.25.5	Dairy cattle	A02.27.C2	Fish meal
A02.22.27	Goats	A02.27.C5	Fish oil
A02.22.29	Horses	A02.27.E	Fur
A02.22.2B	Rabbits	A02.4	Plant products
A02.22.2E	Sheep	A02.42	Crops
A02.22.2G	Swine	A02.42.2	Cereal crops
A02.22.5	Draft animals	A02.42.22	Amaranth
A02.22.53	Alpacas	A02.42.24	Barley
A02.22.55	Camels	A02.42.26	Maize
A02.22.57	Donkeys	A02.42.28	Millet
A02.22.59	Elephants	A02.42.2C	Oats
A02.22.5E	Llamas	A02.42.2E	Quinoa
A02.22.5G	Mules	A02.42.2G	Rice
A02.22.5J	Oxen	A02.42.2J	Sorghum
A02.22.8	Poultry	A02.42.2L	Rye
A02.22.82	Chickens	A02.42.2N	Triticale
A02.22.85	Ducks	A02.42.2P	Wheat
A02.22.88	Geese	A02.42.2R	Bread grains
A02.22.8B	Guinea fowl	A02.42.4	Fruit crops
A02.22.8E	Pheasants	A02.42.42	Citrus fruits
A02.22.8G	Pigeons	A02.42.42.2	Grapefruit
A02.22.8K	Turkeys	A02.42.42.4	Lemons
A02.25	Animal source foods	A02.42.42.6	Limes
A02.25.2	Meat	A02.42.42.8	Oranges
A02.25.23	Beef	A02.42.45	Temperate fruits
A02.25.26	Goat meat	A02.42.45.2	Apples
A02.25.29	Mutton	A02.42.45.4	Avocados
A02.25.2B	Offal	A02.42.45.6	Cherries
A02.25.2E	Poultry meat	A02.42.45.8	Grapes
A02.25.2G	Pork	A02.42.45.82	Wine grapes
A02.25.2J	Rabbit meat	A02.42.45.B	Mulberries
A02.25.2M	Veal	A02.42.45.D	Peaches
A02.25.2P	Meat products	A02.42.45.F	Pears
A02.25.5	Milk	A02.42.47	Tropical fruits
A02.25.5F	Milk products	A02.42.47.2	Bananas
A02.25.7	Fish	A02.42.47.4	Plantains
A02.25.9	Shellfish	A02.42.47.6	Dates
A02.25.D	Reptiles	A02.42.47.8	Guava
A02.25.D2	Lizards	A02.42.47.B	Kiwi fruit
A02.25.D4	Snakes	A02.42.47.D	Mangoes
A02.25.F	Eggs	A02.42.47.F	Papaya
A02.25.H	Honey	A02.42.47.H	Pineapples
A02.27	Animal by-products	A02.42.49	Nuts

A02.42.49.2	Almonds	A02.42.DJ.6	Banana trees
A02.42.49.4	Cashews	A02.42.DJ.8	Plantain trees
A02.42.49.6	Coconuts	A02.42.DL	Filao trees
A02.42.49.8	Groundnuts	A02.42.DN	Mangroves
A02.42.49.B	Hazelnuts	A02.42.DP	Rubber trees
A02.42.49.D	Macadamia nuts	A02.42.F	Sugar crops
A02.42.49.F	Peanuts	A02.42.F4	Sugar beets
A02.42.49.H	Pistachios	A02.42.F6	Sugar cane
A02.42.6	Leguminous crops	A02.42.H	Starch crops
A02.42.62	Broad beans	A02.42.J	Beverage crops
A02.42.64	Chickpeas	A02.42.J4	Cocoa
A02.42.66	Coupeas	A02.42.J6	Coffee
A02.42.68	Kidney beans	A02.42.JB	Hops
A02.42.6B	Lentils	A02.42.JD	Tea
A02.42.6D	Lima beans	A02.42.L	Oil crops
A02.42.6F	Mungbeans	A02.42.LB	Jojoba
A02.42.6H	Peas	A02.42.LF	Olives
A02.42.6J	Pigeon peas	A02.42.LJ	Rapeseed
A02.42.6L	Soybeans	A02.42.LN	Safflowers
A02.42.6N	Tepary beans	A02.42.LP	Sesame
A02.42.6P	Winged beans	A02.42.LT	Sunflowers
A02.42.8	Vegetable crops	A02.42.LV	Essential oil crops
A02.42.82	Cucurbit vegetables	A02.42.M	Flavoring crops
A02.42.82.2	Buffalo gourds	A02.42.M2	Herbs
A02.42.84	Fruit vegetables	A02.42.M4	Spices
A02.42.84.2	Peppers	A02.42.M4.2	Allspice
A02.42.84.4	Tomatoes	A02.42.M4.4	Cardamom
A02.42.86	Green vegetables	A02.42.M4.7	Chili peppers
A02.42.86.2	Cabbage	A02.42.M4.9	Cinnamon
A02.42.88	Root vegetables	A02.42.M4.B	Cloves
A02.42.88.2	Arrowroot	A02.42.M4.D	Ginger
A02.42.88.4	Cassava	A02.42.M4.G	Nutmeg
A02.42.88.6	Chayote root	A02.42.M4.J	Pepper (spice)
A02.42.88.8	Onions	A02.42.M4.L	Saffron
A02.42.88.B	Potatoes	A02.42.M4.N	Turmeric
A02.42.88.F	Sweet potatoes	A02.42.M4.R	Vanilla
A02.42.88.H	Taro	A02.42.N	Forage crops
A02.42.88.J	Yams	A02.42.N2	Forage grasses
A02.42.B	Fungi	A02.42.N5	Forage legumes
A02.42.B2	Mushrooms	A02.42.P	Dye crops
A02.42.D	Trees	A02.42.P2	Henna
A02.42.D2	Teak trees	A02.42.P5	Indigo
A02.42.D4	Pine trees	A02.42.Q	Rubber crops
A02.42.D6	Acacia albida trees	A02.42.Q5	Latex
A02.42.D8	Leucaena trees	A02.42.Q5.2	Rubber
A02.42.DB	Achiote trees	A02.42.Q8	Guayule
A02.42.DD	Carob trees	A02.42.R	Fiber crops
A02.42.DF	Cacao trees	A02.42.R2	Abaca
A02.42.DH	Coffee trees	A02.42.R4	Coir
A02.42.DJ	Fruit trees	A02.42.R6	Cotton
A02.42.DJ.2	Citrus trees	A02.42.R8	Flax
A02.42.DJ.4	Palm trees	A02.42.RB	Hemp

A02.42.RD	Jute	A02.44.U9	Cottonseed oil
A02.42.RF	Kenaf	A02.44.UR	Flax oil
A02.42.RH	Ramie	A02.44.UD	Joboba oil
A02.42.RJ	Sisal	A02.44.UF	Lemon grass oil
A02.42.S	Structural crops	A02.44.UH	Margarine
A02.42.S2	Bamboo	A02.44.UJ	Olive oil
A02.42.S4	Rattan	A02.44.UL	Palm oil
A02.42.T	Stimulant crops	A02.44.UM	Peanut oil
A02.42.U	Medicinal plants	A02.44.UP	Rapeseed oil
A02.42.V	Cash crops	A02.44.UR	Rice oil
A02.42.W	Experimental crops	A02.44.UT	Safflower oil
A02.42.X	Food crops	A02.44.UV	Sesame oil
A02.42.Y	Industrial crops	A02.44.UX	Soybean oil
A02.44	Plant source foods	A02.44.UZ	Sunflower oil
A02.44.2	Cereals	A02.47	Plant by-products
A02.44.2T	Cereal products	A02.47.2	Cellulose products
A02.44.2T.2	Bran	A02.47.4	Cereal by-products
A02.44.2T.22	Rice bran	A02.47.42	Straw
A02.44.2T.4	Bread	A02.47.6	Crop wastes
A02.44.2T.7	Flour	A02.47.62	Bagasse
A02.44.2T.9	Malt	A02.47.9	Gums and resins
A02.44.2T.B	Pasta	A02.47.E	Papain
A02.44.2T.E	Soy milk	A02.47.J2	Hard fibers
A02.44.2T.H	Breakfast cereals	A02.47.J8.2	Woodpulp
A02.44.5	Fruit	A02.47.JB	Wood
A02.44.5E	Fresh fruit	A02.7	Food
A02.44.5G	Fruit products	A02.72	Blended foods
A02.44.5G.3	Fruit juices	A02.74	Convenience foods
A02.44.5G.6	Dried fruits	A02.77	Fortified foods
A02.44.5G.9	Jams	A02.7B	High carbohydrate foods
A02.44.5G.C	Nut products	A02.7D	High protein foods
A02.44.5G.C2	Peanut butter	A02.7F	Liquid nutrients
A02.44.8	Legumes	A02.7H	Perishable foods
A02.44.B	Vegetables	A02.7J	Preserved foods
A02.44.B2	Fruit vegetables	A02.7J.2	Canned foods
A02.44.G	Yeast	A02.7J.5	Condensed foods
A02.44.J	Edible wild plants	A02.7J.6	Dried foods
A02.44.M	Sugar	A02.7J.7	Frozen foods
A02.44.M2	Beet sugar	A02.7J.8	Irradiated foods
A02.44.M5	Cane sugar	A02.7L	Staple foods
A02.44.M8	Corn sweeteners	A02.7R	Weaning foods
A02.44.MB	Sugar products	A02.8	Beverages
A02.44.P	Starches	A02.82	Nonalcoholic beverages
A02.44.P2	Arrowroot starch	A02.84	Alcoholic beverages
A02.44.P4	Cassava starch	A05	Crop production
A02.44.P6	Corn starch	A05.2	Agronomy
A02.44.P9	Potato starch	A05.5	Land clearing
A02.44.PB	Sweet potato starch	A05.52	Slash and burn
A02.44.R	Flavorings	A05.8	Plant propagation
A02.44.U	Vegetable oils	A05.82	Budding
A02.44.U4	Cocoa butter	A05.84	Grafting
A02.44.U6	Coconut oil	A05.87	Layering

A05.8B	Rooting	A05.L8.5J	Liquid fertilizers
A05.8E	Planting	A05.L8.8.	Compost
A05.8G	Potting	A05.L8.C	Fertilizer production
A05.B	Cultivation	A05.L8.C2	Fertilizer raw materials
A05.B2	Sowing	A05.L8.C2.5	Phosphate rock
A05.B5	Seedbed preparation	A05.L8.C2.52	Phosphoric acid
A05.B8	Pruning	A05.L8.C2.8	Potassium
A05.BA	Tilling	A05.L8.C2.B	Sulfur
A05.BA.2	Plowing	A05.L8.C2.B2	Sulfuric acid
A05.BC	Irrigating	A05.L8.C5	Fertilizer technologies
A05.BE	Weeding	A05.L8.C5.2	Fertilizer granulation
A05.E	Harvesting	A05.L8.C5.5	Bulk blending
A05.E2	Baling	A05.L8.F	Fertilizer alternatives
A05.E5	Cutting	A05.L8.H	Fertilizer distribution
A05.E8	Picking	A05.LB	Soil inoculation
A05.EA	Threshing	A05.LE	Liming
A05.G	Cropping patterns	A05.N	Environmental crop threats
A05.G2	Monoculture	A05.N2	Frost damage
A05.G4	Crop rotation	A05.N5	Wind damage
A05.G7	Sole cropping	A05.N8	Sun damage
A05.GA	Double cropping	A05.NB	Water damage
A05.GC	Multiple cropping	A05.NE	Drought damage
A05.GC.2	Intercropping	A05.P	Crop weather protection
A05.GC.5	Strip cropping	A05.P2	Crop shielding
A05.GF	Mixed cropping	A05.P2.3	Windbreaks
A05.GH	Upland cropping	A05.P2.6	Shading
A05.J	Cropping systems	A05.P2.9	Corner crops
A05.J2	Continuous cropping	A05.R	Crop pests
A05.J5	Contour cultivation	A05.T	Crop diseases
A05.J8	Crop diversification	A05.T2	Fungal diseases
A05.JB	Dry farming	A05.T2.4	Leaf spot
A05.JE	Fallow farming	A05.T2.7	Downy mildew
A05.JG	Hydroponics	A05.T2.B	Rice blast disease
A05.JJ	Irrigated farming	A05.T2.E	Stem rot
A05.JM	Seasonal cropping	A05.T5	Viral diseases
A05.JP	Shifting cultivation	A05.T5.2	Curly top virus
A05.JS	Terracing	A05.T5.5	Mosaic diseases
A05.L	Land improvement	A05.T8	Bacterial diseases
A05.L2	Ground cover	A05.TB	Nematode diseases
A05.L8	Fertilizers	A05.TB.2	Root rot
A05.L8.2	Manures	A05.TB.5	Root knot
A05.L8.22	Green manuring	A05.TE	Plant disease manifestations
A05.L8.5	Chemical fertilizers	A05.TE.2	Blight
A05.L8.52	Nitrogen fertilizers	A05.TE.5	Blotches
A05.L8.52.2	Ammonium nitrate	A05.TE.8	Cankers
A05.L8.52.4	Ammonium sulfate	A05.TE.B	Chlorosis
A05.L8.52.7	Urea	A05.TE.E	Leaf curl
A05.L8.55	Phosphate fertilizers	A05.TE.H	Mildew
A05.L8.58	Potash fertilizers	A05.TE.J	Mold
A05.L8.5B	Complex fertilizers	A05.TE.L	Necrosis
A05.L8.5E	Micronutrient fertilizers	A05.TE.N	Plant galls
A05.L8.5G	Controlled release fertilizers	A05.TE.P	Rots

A05.TE.R	Rusts	A18.8J	Random mating
A05.TE.T	Scabs	A18.8M	Recombination
A05.TE.V	Spots	A18.8P	Selection
A05.TE.W	Wilt	A18.C	Crossbreeding
A05.V	Crop disease control	A18.C2	Backcrossing
A05.V2	Plant quarantines	A18.F	Inbreeding
A05.X	Crop production equipment	A18.J	Cultivars
A05.X2	Plows	A18.M	Foundation seed
A05.X2.3	Power tillers	A18.P	Breeding aims
A05.X5	Seeding machines	A18.P2	Nutrient improvement
A05.X8	Harvesting machines	A18.P5	Disease resistance
A05.X8.2	Threshing machines	A18.P8	Drought resistance
A05.X8.23	Axial blow threshers	A18.PC	Pest resistance
A05.X8.C	Tractors	A18.PE	Weight gain
A05.XC	Crop driers	A18.PG	Yield increase
A05.XF	Grain elevators	A22	Animal husbandry
A05.XN	Irrigation equipment	A22.5	Animal health
A08	Agricultural water management	A22.52	Animal diseases
A08.2	On farm water management	A22.52.2	Livestock diseases
A08.5	Irrigation	A22.52.5	Poultry diseases
A08.52	Drip irrigation	A22.52.8	Fish diseases
A08.55	Surface irrigation	A22.52.C	Bacterial diseases
A08.58	Simple irrigation	A22.52.C2	Actinobacillus infection
A08.5B	Sprinkler irrigation	A22.52.C5	Anthrax
A08.5E	Subsurface irrigation	A22.52.C8	Blackleg
A08.5G	Wick irrigation	A22.52.CC	Brucellosis
A08.5J	Irrigation sites	A22.52.CF	Eperythrozoonosis
A08.5J.2	Landslopes	A22.52.CH	Necrobacillosis
A08.5N	Sewage contamination of irrigation	A22.52.CK	Streptotrichosis
A08.5R	Irrigation system construction	A22.52.F	Parasitic diseases
A08.8	Land drainage	A22.52.F2	Onchocerciasis
A08.82	Mole drainage	A22.52.F5	Trypanosomiasis
A08.85	Tile drainage	A22.52.J	Protozoan diseases
A12	Horticulture	A22.52.J2	Anaplasmosis
A12.2	Arboriculture	A22.52.J5	Babesia
A12.5	Flower production	A22.52.J8	Theileriasis
A12.8	Gardening	A22.52.L	Viral diseases
A12.C	Greenhouses	A22.52.L2	Foot and mouth disease
A15.2	Silviculture	A22.52.L5	Rinderpest
A15.5	Agroforestry	A22.55	Pests of animals
A18	Breeding	A22.58	Animal nutrition
A18.2	Animal breeding	A22.58.2	Feeds
A18.23	Fish breeding	A22.58.23	Dry forage
A18.5	Plant breeding	A22.58.26	Green feed
A18.8	Breeding methods	A22.58.29	Silage
A18.82	Artificial insemination	A22.58.2C	Fish feed
A18.85	Hybridization	A22.58.2F	Fish meal
A18.88	Induced mutations	A22.58.2H	Feed supplements
A18.8B	Isolation technique	A22.58.2K	Feed additives
A18.8E	Plant emasculation	A22.58.2N	Processed feeds
A18.8H	Progeny testing	A22.58.5	Animal feeding
		A22.58.52	Fattening

A22.58.55.	Forced feeding	A30.5	Fungicides
A22.58.58	Browsing	A30.8	Herbicides
A22.58.5C	Grazing	A30.C	Pesticide application
A22.58.5F	Feedlots	A30.C2	Pest baiting
A22.58.8	Animal diets	A30.C5	Pesticide spraying
A22.C	Animal husbandry equipment	A30.C8	Pesticide fumigation
A22.C2	Feeding troughs	A30.E	Pesticide effectiveness
A22.C4	Watering troughs	A30.G	Pesticide resistance
A22.C7	Livestock housing	A30.J	Pesticide residues
A22.CB	Poultry housing	A30.L	Pest repellents
A22.CE	Beehives	A30.P	Integrated pest control
A22.E	Animal slaughtering	A30.S	Biological pest control
A22.H	Apiculture	A30.S2	Pest sterilization
A22.K	Sericulture	A30.S5	Companion planting
A22.N	Aquaculture	A33	Agricultural buildings
A22.N2	Stocking (aquaculture)	A33.2	Barns
A22.N2.3	Fish stocking	A33.N	Nurseries
A22.N5	Harvesting (aquaculture)	A33.Q	Agricultural storage facilities
A22.N8	Fish culture	A33.Q2	Silos
A22.NC	Shrimp farming	A36	Agricultural technology
A22.NF	Oyster culture	A36.C	Agricultural equipment
A22.NJ	Aquaculture facilities	A36.C2	Agricultural hand implements
A22.NJ.2	Farm ponds	A39	Agricultural inputs
A22.NJ.5	Fish ponds	A41	Agricultural occupations
A22.NJ.8	Fish hatcheries	A41.2	Farmers
A22.NJ.B	Fish pond construction	A41.5	Fishermen
A25	Fishing	A41.7	Agricultural laborers
A25.2	Fishing equipment	A41.72	Migrant workers
A25.22	Fishing nets	A41.B	Landless laborers
A25.24	Fishing cages	A41.D	Agricultural extension agents
A25.5	Fisheries	A41.G	Agricultural apprentices
A25.52	Marine fisheries	A41.J	Agricultural technicians
A25.52.2	Coastal fisheries	A41.M	Agronomists
A25.52.5	Deep sea fisheries	A41.P	Herders
A25.55	Inland fisheries	A41.U	Soil conservation agents
A25.58	Fishery management	A41.W	Veterinarians
A25.58.2	Fishery development	A44	Agricultural land
A25.8	Fishing methods	A44.2	Arable land
A27	Pest behavior	A44.5	Cultivated land
A30	Pest control	A44.8	Depleted land
A30.2	Pesticides	A44.B	Fallow land
A30.22	Insecticides	A44.E	Grazing land
A30.25	DDT	A44.H	Irrigated land
A30.25.2	DDT alternatives	A44.K	Rangeland
A30.25.23	Fenitrothion	A44.N	Scrubland
A30.25.5	Benzene hexachloride	A44.Q	Virgin land
A30.25.8	Malathion	A47	Farming systems
A30.28	Molluscicides	A47.2	Collective farming
A30.2C	Rodenticides	A47.5	Commercial farming
A30.2C.2	Anticoagulants (rodenticides)	A47.8	Contract farming
A30.2C.23	Diphenadione	A47.D	Intensive farming
A30.2F	Nematocides	A47.E	Mixed farming

A47.E2	Crop-animal systems	A62.J3	Food security
A47.J	Subsistence farming	A62.J6	Food reserves
A47.M	Traditional farming	A62.J9	Food shortages
A47.P	Mechanized farming	A62.J9.3	Famine
A47.S	Labor intensive farming	A62.JC	Food surpluses
A50	Agricultural enterprises	A62.M	Food economics
A50.2	Farms	A62.M3	Food prices
A50.23	Small farms	A62.M6	Food subsidies
A50.26	Family farms	A62.P	Agricultural finance
A50.29	Corporate farms	A62.P3	Agricultural credit
A50.2C	Plantations	A62.P3.2	Agricultural production credit
A50.2F	State farms	A62.P9	Agricultural income
A50.2J	Experimental farms	A62.P9.3	Farm income
A50.2L	Dairy farms	A62.PC	Agricultural investments
A50.5	Farm size	A62.PF	Agricultural insurance
A53	Agricultural management	A62.PF.3	Crop insurance
A53.2	Agricultural cooperation	A62.S	Land economics
A53.5	Agricultural cooperatives	A62.S3	Land companies
A53.8	Agricultural product marketing	A62.S6	Land tenure
A53.82	Crop pricing	A62.S9	Land nationalization
A53.86	Food marketing	A62.SC	Land expropriation
A53.C	Agricultural production management	A62.SF	Land ownership
A53.C3	Agricultural diversification	A62.SF.3	Public land
A53.C6	Integrated agricultural production	A62.SF.6	Private land
		A62.SF.9	Church land
A53.F	Farm management	A62.SF.B	Communal land
A53.J	Land management	A62.SJ	Land tenancy
A53.J2	Land development	A62.SJ.3	Land rents
A53.J2.3	Agricultural land settlement	A62.SL	Landlessness
A53.J5	Land consolidation	A65	Agricultural development
A53.J8	Land use	A66	Agricultural extension
A53.J8.2	Multiple use	A68	Agricultural research
A53.JA	Land surveys	A68.6	Varietal research
A53.JC	Agricultural districts	A72	Agricultural policy
A56	Agrarian structure	A72.3	Food policy
A59	Agrarian reform	A75	Agricultural education
A59.3	Land reform	A75.3	Agricultural schools
A62	Agricultural economics	A75.6	Plant science education
A62.3	Agricultural productivity	A75.9	Agricultural training
A62.32	Crop yield	A75.93	Farmer training
A62.35	Crop quality	A75.96	Agricultural extension training
A62.6	Agricultural markets	A77	Agricultural aspects
A62.9	Agricultural prices		
A62.93	Crop prices		
A62.C	Agricultural shortages		
A62.C2	Crop losses		
A62.C2.3	Grain losses		
A62.C8	Food losses		
A62.C8.6	Food spoilage		
A62.C8.9	Post harvest food losses		
A62.F	Agricultural surpluses		
A62.J	Food supply		

B	Communication	B19.E	Information storage and retrieval systems
B02	Communication media	B19.G	Information services
B02.3	Print media	B19.G3	Abstracting
B02.3J	Reference materials	B19.G6	Classification
B02.3P	Serials	B19.G9	Reference services
B02.3T	Popular literature	B19.GC	Translation services
B02.5	Nonprint media	B19.J	Information centers
B02.7	Mass media	B19.J3	Libraries
B02.73	Press	B19.J3.3	Reference libraries
B02.73.3	Press releases	B19.J3.6	School libraries
B02.73.6	Newspapers	B19.J3.9	Library cooperation
B02.76	Radio	B19.J3.93	Library networking
B02.79	Television	B19.J3.C	Library collections
B02.7B	Motion pictures	B19.J3.E	Library acquisitions
B02.7D	Broadcasts	B19.J6	Archives
B02.9	Directive media	B19.L	Information industry
B05	Journalism	B19.L3	Publishing industry
B08	Communication skills	B19.L6	Printing industry
B08.3	Listening skills	B19.N	Information theory
B08.6	Reading skills	B23	Communications technology
B08.9	Oral communication skills	B23.4	Recorded communication systems
B08.C	Writing skills	B23.43	Audio technology
B08.F	Translating skills	B23.46	Visual technology
B11	Languages	B23.46.2	Photography
B11.3	Native languages	B23.46.23	Aerial photography
B11.33	Dialects	B23.46.26	Motion picture photography
B11.6	Local languages	B23.49	Audiovisual technology
B11.9	Foreign languages	B23.49.3	Audiovisual equipment
B11.C	Multilingualism	B23.49.33	Video tape recorders
B11.F	Bilingualism	B23.8	Direct communication systems
B11.J	Official language	B23.83	Telecommunications technology
B11.M	English language	B23.83.3	Radio communications
B11.M3	English as a second language	B23.83.34	Microwave communications systems
B11.N	Language barriers	B23.83.6	Satellite communications
B13	Linguistics	B23.83.9	Telegraph systems
B13.32	Descriptive linguistics	B23.83.C	Telephone systems
B13.32.4	Grammar	B23.83.F	Telecommunications equipment
B13.32.43	Syntax	B23.83.F3	Transmitters
B13.32.7	Semantics	B23.83.F6	Receivers
B13.32.9	Writing systems	B23.83.F9	Communication satellites
B13.32.94	Alphabets	B23.83.FC	Radios
B19	Information	B23.83.FG	Telephones
B19.2	Persuasive information	B23.83.FG.3	Radiotelephones
B19.6	Technical information	B23.83.FH	Teletypewriters
B19.8	Scientific information	B23.86	Broadcasting
B19.A	Information needs	B23.86.C	Broadcasting facilities
B19.C	Information management	B23.C	Communication control systems
B19.C3	Records management	B29	Communications occupations
B19.C9	Data processing	B29.3	Communications specialists
B19.CD	Information dissemination	B29.6	Linguists
B19.CF	Information networking		

B29.9 Writers  
 B29.93 Journalists  
 B29.C Information specialists  
 B29.C3 Librarians  
 B32 Interpersonal communication  
 B34 Group communication  
 B34.3 Conferences  
 B34.6 Conventions  
 B34.8 Discussion groups  
 B34.C Meetings  
 B36 Mass communication  
 B39 Communications management  
 B39.3 Communications policy  
 B39.6 Communications planning  
 B39.9 Telecommunications authority  
 B42 Communications development  
 B45 Communications legislation  
 B45.3 Transborder data flow  
 B48 Communications infrastructure  
 B51 Communications research  
 B56 Communications aspects

C Culture and humanities  
 C02 Folk culture  
 C04 Recreation  
 C04.2 Sports  
 C04.4 Tourist industry  
 C06 Arts  
 C06.2 Visual arts  
 C06.22 Fine arts  
 C06.22.2 Architecture  
 C06.24 Handicrafts  
 C06.4 Music  
 C06.42 Folk music  
 C06.6 Performing arts  
 C06.62 Theater  
 C06.64 Dance  
 C06.8 Folk arts  
 C08 Literature  
 C11 History  
 C13 Archaeology  
 C13.2 Archaeological museums  
 C13.4 Archaeological sites  
 C13.6 Archaeological restoration  
 C17 Philosophy  
 C17.2 Ethics  
 C20 Religion  
 C20.2 Religious groups  
 C20.4 Religious practices  
 C20.6 Missions (religious)  
 C20.8 Atheism  
 C20.C Secularism  
 C22 Cultural occupations  
 C22.2 Architects  
 C22.4 Artists  
 C22.6 Clergy  
 C22.8 Craftsmen  
 C22.84 Weavers  
 C22.B Performers  
 C24 Cultural diffusion  
 C26 Cultural environment  
 C28 Cultural heritage  
 C30 Cultural identity  
 C30.2 Culture shock  
 C32 Cultural integration  
 C34 Cultural pluralism  
 C36 Cultural policy  
 C38 Cultural relations  
 C38.2 Cultural cooperation  
 C38.4 Cultural exchanges  
 C40 Cultural development  
 C42 Cultural research  
 C44 Cultural anthropology  
 C44.2 Anthropologists

C44.4 Anthropology research

D	Economics
D02	Finance
D02.2	Financial institutions
D02.23	Banks
D02.23.3	Agricultural banks
D02.23.6	Central banks
D02.23.9	Commercial banks
D02.23.C	Development banks
D02.23.C2	Agricultural development banks
D02.23.C5	Industrial development banks
D02.26	Building and loan associations
D02.29	Credit unions
D02.2C	Credit cooperatives
D02.2F	Savings and loan associations
D02.4	Personal finance
D02.6	Public finance
D02.63	Taxation
D02.63.3	Tax assessments
D02.63.4	Tax audits
D02.63.6	Tax collection
D02.63.9	Tax evasion
D02.63.C	Tax incentives
D02.63.F	Tax rates
D02.63.H	Tax reforms
D02.63.K	Taxes
D02.63.K3	Income taxes
D02.63.K6	Land taxes
D02.63.K9	Real property taxes
D02.63.KC	Estate taxes
D02.63.KF	Value added taxes
D02.63.KH	Sales taxes
D02.69	Public expenditures
D02.A	Financial needs
D02.C	Financial resources
D02.E	Grants
D02.E2	Block grants
D02.E4	Incentive grants
D02.G	Credit
D02.G3	Commercial credit
D02.G6	Production credit
D02.G9	Loans
D02.G9.2	Entente loan
D02.G9.4	Personal loans
D02.G9.7	Group loans
D02.G9.9	Revolving fund
D02.G9.C	Mortgages
D02.G9.G	Cash transfers
D02.GB	Credit guarantees
D02.J	Debts
D02.J3	Debt repayment
D02.J3.3	Debt consolidation
D02.J3.6	Debt servicing

D02.J3.9	Defaults	D08.36	Non traditional exports
D02.L	Capital	D08.6	Imports
D02.L3	Capital flow	D08.63	Import substitution
D02.L6	Capital formation	D08.9	Barter
D02.L9	Capital gains	D08.B	Terms of trade
D02.LB	Capital labor ratio	D08.E	Comparative advantage
D02.LD	Capital output ratio	D08.H	Balance of payments
D02.LF	Capital labor substitution	D08.K	Balance of trade
D02.LN	Venture capital	D08.K3	Trade deficits
D02.N	Income	D08.N	Trade regulation
D02.N3	Earnings	D08.N3	Protectionism
D02.N6	Revenues	D08.N6	Trade controls
D02.N9	Profits	D08.N6.3	Trade quotas
D02.NB	Income level	D08.N6.6	Tariffs
D02.NB.2	Low income	D08.N6.9	Nontariff barriers
D02.NB.4	Middle income	D08.N9	Trade liberalization
D02.NB.6	High income	D08.NB	Free trade
D02.NE	Income distribution	D08.NE	Trade agreements
D02.NG	Cash income	D08.NE.2	International trade agreements
D02.NJ	Payment in kind	D08.NE.23	Commodity agreements
D02.P	Savings	D08.NE.23.3	Common funds
D02.R	Investment	D08.NE.26	Common markets
D02.R2	Investors	D08.NE.29	Cartels
D02.R4	Speculation	D08.NE.4	Trade negotiations
D02.R6	Stocks and shares	D11	Markets
D02.R8	Foreign investment	D11.3	Black markets
D02.RB	Investment guarantees	D11.6	Market structure
D02.RD	Return on investments	D11.63	Economic competition
D02.RF	Pre investment surveys	D11.9	Future markets
D02.RH	Reinvestment	D13	Prices
D02.RJ	Investment promotion	D13.3	Consumer prices
D02.RL	Investment environment	D13.6	Retail prices
D02.T	Expenditures	D13.9	Wholesale prices
D02.V	Costs	D13.C	Price indexes
D02.V2	Operating costs	D13.F	Price regulations
D02.V2.3	Administrative costs	D13.H	Price supports
D02.V2.6	Overhead	D13.H3	Subsidies
D02.V2.B	Equipment costs	D13.J	Price stabilization
D02.V4	Unit cost	D13.L	Inflation
D02.V6	Cost overrun	D13.P	Deflation
D02.V9	Cost control	D15	Consumption (economics)
D02.X	Budgets	D15.3	Consumption patterns
D02.X3	Family budgets	D17	Supply
D02.X6	National budgets	D17.6	Surpluses
D04	Consumers	D17.9	Self sufficiency
D04.3	Consumer behavior	D19	Demand
D06	Commodities	D21	Economic assistance
D06.3	Commodity management	D23	Economic conditions
D06.35	Commodity controls	D23.B	Economic status
D08	Trade	D23.B3	Poverty
D08.3	Exports	D23.B6	Wealth
D08.33	Export diversification	D23.BC	Bankruptcy

D23.F	Cost of living	D27.KE	Tertiary sector
D23.H	Economic stabilization	D27.N	Monetary systems
D23.J	Economic growth	D27.N3	International monetary system
D23.J3	Economic growth rate	D27.N3.3	Devaluation
D23.L	Economic stagnation	D27.N3.6	Foreign exchange
D23.N	Economic recovery	D27.N3.63	Foreign exchange reserves
D23.P	Economic recession	D27.N3.63.3	Special drawing rights
D23.R	Economic depression	D27.N3.66	Foreign exchange controls
D23.T	Economic disparity	D27.N3.66.3	Currency convertibility
D23.V	Economic dependency	D27.N3.69	Foreign exchange rates
D23.X	Economic self sufficiency	D27.N3.9	International monetary relations
D25	Economic administration	D27.N3.93	International monetary agreements
D25.3	Economic policy	D27.N3.B	International monetary reforms
D25.33	Monetary policy	D27.N6	Currencies
D25.33.2	Money supply	D27.N6.3	Local currency
D25.33.4	Interest rates	D27.N6.6	Foreign currencies
D25.36	Fiscal policy	D27.N6.9	Petrodollars
D25.6	Economic diversification	D30	Developing countries
D25.6	Economic cooperation	D30.4	Least developed countries
D25.B	Economic integration	D31	Developed countries
D25.B2	Regional economic integration	D32	Economists
D25.D	Expropriation	D33	Economic risk
D25.F	Nationalization	D67	Economic legislation
D25.H	Denationalization	D69	Economic infrastructure
D25.J	Economic development	D72	Economic impact
D25.J3	Socioeconomic development	D74	Economic benefit
D25.L	Economic reform	D79	Economic research
D25.L3	Income redistribution	D79.3	Economic analysis
D25.N	Economic reconstruction	D79.6	Econometrics
D25.R	Price regulation	D79.63	Economic models
D27	Economic systems	D79.9	Economic forecasting
D27.3	Economic doctrines	D79.B	Economic indicators
D27.33	Feudalism	D79.B6	Gross national product
D27.36	Capitalism	D79.D	Economic studies
D27.39	Collectivism	D81	Economic theories
D27.39.3	Socialism	D81.3	Supply side economics
D27.39.6	Communism	D83	Economic aspects
D27.6	Market economy		
D27.9	Command economy		
D27.C	Mixed economy		
D27.F	Dual economy		
D27.H	Ownership		
D27.H3	Public ownership		
D27.H6	Private ownership		
D27.H9	Foreign ownership		
D27.HB	Domestic ownership		
D27.HE	Cooperative ownership		
D27.K	Economic sectors		
D27.K3	Public sector		
D27.K6	Private sector		
D27.K9	Primary sector		
D27.KB	Secondary sector		

E	Education	E53.C2	Graduate students
E02	Basic education	E53.F	Trainees
E02.2	Literacy instruction	E53.F2	Apprentices
E02.22	Reading instruction	E53.H	Participants
E02.24	Writing instruction	E53.J	New literates
E02.4	Arithmetic instruction	E53.L	School graduates
E02.7	Health education	E53.L2	Alumni
E02.72	Safety education	E55	Educational associations
E02.74	Sanitation education	E55.2	Teacher associations
E02.76	Family planning education	E57	Educational facilities
E02.78	Nutrition education	E57.2	Educational centers
E02.7C	Physical education	E57.22	Training centers
E02.9	Civic education	E57.5	Educational camps
E02.C	Consumer education	E57.8	Educational clubs
E04	Training	E57.82	Four-H Clubs
E04.2	Vocational training	E57.B	School buildings
E04.22	Apprenticeships	E57.B2	Classrooms
E04.25	In plant training	E57.B5	School laboratories
E04.27	On the job training	E57.B8	Primary schools
E04.E	Technical training	E57.BC	Secondary schools
E06	Liberal arts education	E57.BE	Universities and colleges
E11	Arts and humanities education	E57.BE.2	Agricultural colleges
E14	Legal education	E57.BE.5	Land grant colleges
E17	Library science education	E57.BE.7	Community colleges
E19	Management education	E57.BE.9	Teachers' colleges
E19.2	Management training	E57.BE.C	Regional speciality schools
E19.22	Leadership training	E59	Educational occupations
E25	Food science education	E59.2	Faculty
E28	Science education	E59.23	Teachers
E31	Computer science education	E59.23.2	Tutors
E33	Engineering education	E59.23.5	Student teachers
E38	Social science education	E59.25	Educational administrators
E38.2	Sociology education	E59.5	Training personnel
E38.5	Economics education	E61	Educational media
E38.9	Political science education	E61.2	Educational documents
E38.B	Psychology education	E61.22	Textbooks
E41	Teacher education	E61.22.2	Primers
E41.2	Teacher training	E61.22.5	Programmed texts
E43	Adult education	E61.25	Manuals and handbooks
E45	Preschool education	E61.25.2	Teachers' manuals
E47	Primary education	E61.4	Audiovisual educational media
E49	Secondary education	E63	Educational units
E49.2	Lower secondary education	E63.3	Courses
E49.5	Upper secondary education	E63.6	Study tours
E51	Higher education	E63.9	Workshops
E51.3	Undergraduate education	E63.C	Educational sessions
E51.5	Graduate education	E63.C2	Summer sessions
E53	Students	E63.C5	Evening programs
E53.2	Gifted students	E63.C8	School years
E53.5	Foreign students	E63.C8.2	Agricultural school year
E53.8	Handicapped students	E65	Educational certificates
E53.C	University and college students	E65.2	Diplomas

E65.4	University and college degrees	E75.B	Student recruitment
E65.42	Bachelors degrees	E75.D	Student admissions
E65.44	Masters degrees	E75.F	Student guidance
E65.46	Doctoral degrees	E75.G	Student placement
E65.7	Continuing education units	E75.J	Educational integration
E65.9	Degree equivalence	E75.N	Educational reform
E67	Curriculum	E75.P	Educational cooperation
E67.2	Comprehensive curriculum	E75.P2	Educational networking
E67.4	Curriculum design	E75.P5	Educational exchanges
E67.6	Interdisciplinary curriculum	E75.R	Educational goals
E69	Educational methods	E75.T	Educational planning
E69.2	Formal education	E75.V	Educational policy
E69.4	Nonformal education	E78	Educational development
E69.6	Mass education	E81	Educational innovations
E69.8	Accelerated education	E84	Educational infrastructure
E69.A	Correspondence education	E87	Educational economics
E69.C	Educational extension programs	E87.2	Educational finance
E69.E	Indigenous education	E87.22	Educational budget
E69.G	Bilingual education	E87.25	Educational grants
E69.J	Experimental education	E87.28	Student financial assistance
E69.K	Ability grouping	E87.28.2	Fellowships
E69.M	Group discussion	E87.28.5	Scholarships
E69.N	Seminars	E87.28.8	Student loans
E69.P	Team teaching	E87.28.C	Work study programs
E69.R	Individualized teaching	E87.28.E	Training allowances
E69.T	Peer teaching	E87.28	Educational costs
E69.V	Self instruction	E87.28.2	Student costs
E69.V2	Home study	E87.28.25	Tuition
E69.V5	Computer assisted instruction	E87.4	Public education
E69.V8	Programmed instruction	E87.7	Private education
E69.W	Role playing	E90	Education research
E69.X	Demonstration	E90.2	Educational surveys
E69.X2	Home demonstration	E90.5	School census
E69.Y	Home instruction	E92	Educational needs
E71	Student behavior	E94	Continuing education
E71.2	Student movements	E96	Access to education
E71.5	School attendance	E98	Educational aspects
E71.52	School dropouts		
E75	Educational administration		
E75.2	Student evaluation		
E75.22	Student performance		
E75.25	Student testing		
E75.25.2	English language tests		
E75.25.4	Student grading		
E75.25.7	Student certification		
E75.25.9	Teacher certification		
E75.4	Participant program administration		
E75.42	Participant preparation		
E75.44	Participant monitoring		
E75.47	Participant follow ups		
E75.6	Educational inspections		
E75.9	Educational accreditation		

F	Energy	F13	Conventional energy resources
F02	Nonrenewable energy resources	F15	Alternative energy resources
F02.2	Fossil fuels	F17	Energy technology
F02.24	Coal	F17.2	Conventional energy technology
F02.24.3	Anthracite	F17.22	Coal mining
F02.24.5	Bituminous coal	F17.24	Oil drilling
F02.24.7	Coal gas	F17.24.2	Oil wells
F02.24.9	Coke	F17.24.4	Oil fields
F02.24.B	Lignite	F17.26	Fuel refinement
F02.24.D	Peat	F17.26.2	Coal refineries
F02.26	Charcoal	F17.26.4	Petroleum refineries
F02.28	Petroleum	F17.28	Waterwheels
F02.28.3	Shale oil	F17.20	Windmills
F02.28.5	Tar oil	F19.2	Alternative energy technology
F02.28.7	Gasoline	F19.24	Small scale energy systems
F02.28.72	Gasohol	F19.26	Synthetic fuel production
F02.28.9	Kerosene	F19.26.2	Synthetic oil extraction
F02.28.B	Liquified petroleum gases	F19.26.4	Gasification
F02.28.D	Natural gas	F19.26.42	Coal gasification
F02.4	Nuclear energy	F19.26.6	Liquefaction
F02.42	Nuclear fuels	F19.26.62	Coal liquefaction
F02.42.2	Uranium	F19.26.64	Petroleum liquefaction
F02.42.5	Plutonium	F19.26.66	Natural gas liquefaction
F04	Renewable energy resources	F19.28	Energy conversion
F04.2	Biomass	F19.28.2	Biomass conversion
F04.22	Agricultural wastes	F19.28.24	Biomass fermentation
F04.22.2	Crop wastes	F19.28.26	Biomass digestion
F04.22.24	Rice husks	F19.28.28	Biogas
F04.24	Animal fats and oils	F19.28	Energy farming
F04.28	Ethanol	F19.4	Energy storage devices
F04.2C	Firewood	F19.42	Electric batteries
F04.2E	Methanol	F19.44	Fuel cells
F04.2G	Vegetable oils	F19.46	Energy storage tanks
F04.4	Geothermal energy	F19.48	Solar collectors
F04.7	Hydropower	F19.6	Electric power generation
F04.72	Tidal energy	F19.62	Solar power generation
F04.74	Ocean thermal energy	F19.62.2	Photovoltaic cells
F04.76	Hydroelectric power	F19.64	Electric power plants
F04.9	Solar energy	F19.64.2	Nuclear power plants
F04.92	Solar thermal energy	F19.64.4	Hydroelectric power plants
F04.94	Photochemical energy	F19.66	Electric power generation equipment
F04.96	Photovoltaic energy	F19.66.2	Turbines
F04.B	Wind energy	F19.66.4	Nuclear reactors
F06	Electric power	F19.8	Electric power distribution
F08	Animal traction	F19.82	Electric power lines
F11	Fuels	F19.84	Electric transformers
F11.2	Solid fuels	F19.86	Electric power substations
F11.4	Liquid fuels	F20	Energy policy
F11.6	Gaseous fuels	F22	Energy resource development
F11.F	Synthetic fuels	F24	Energy conservation
F11.F2	Synthetic oil	F26	Energy economics
F11.H	Cooking fuels		

F26.2 Energy costs  
 F28 Energy consumption  
 F29 Electric utilities  
 F30 Energy supply  
 F30.2 Electrification  
 F30.4 Energy crisis  
 F32 Energy needs  
 F34 Energy research

G Geographical areas and countries  
 G03 Africa  
 G03.2 Africa south of Sahara  
 G03.22 Central Africa  
 G03.22.3 Burundi  
 G03.22.4 Cameroon  
 G03.22.6 Central African Republic  
 G03.22.8 Chad  
 G03.22.A Congo  
 G03.22.C Equatorial Guinea  
 G03.22.E Gabon  
 G03.22.G Rwanda  
 G03.22.K Sao Tome and Principe  
 G03.22.M Zaire  
 G03.24 East Africa  
 G03.24.3 Comoros  
 G03.24.5 Djibouti  
 G03.24.7 Ethiopia  
 G03.24.8 Kenya  
 G03.24.A Madagascar  
 G03.24.B Malawi  
 G03.24.D Mauritius  
 G03.24.G Reunion  
 G03.24.J Seychelles  
 G03.24.L Somalia  
 G03.24.M Sudan  
 G03.24.P Tanzania  
 G03.24.R Uganda  
 G03.24.T Zambia  
 G03.24.U Zimbabwe  
 G03.26 Southern Africa  
 G03.26.2 Angola  
 G03.26.4 Botswana  
 G03.26.8 Lesotho  
 G03.26.F Mozambique  
 G03.26.H Namibia  
 G03.26.L South Africa  
 G03.26.P Swaziland  
 G03.28 West Africa  
 G03.28.2 Benin  
 G03.28.6 Cape Verde  
 G03.28.8 Gambia  
 G03.28.A Ghana  
 G03.28.C Guinea  
 G03.28.E Guinea-Bissau  
 G03.28.G Ivory Coast  
 G03.28.J Liberia  
 G03.28.K Mali  
 G03.28.M Mauritania  
 G03.28.P Niger  
 G03.28.R Nigeria  
 G03.28.S Senegal

G03.28.T	Sierra Leone	G06.25.B6.82	Dominica
G03.28.V	Saint Helena	G06.25.B6.84	Grenada
G03.28.W	Togo	G06.25.B6.86	Martinique
G03.28.X	Upper Volta	G06.25.B6.88	Saint Lucia
G03.5	English speaking Africa	G06.25.B6.8A	Saint Vincent and the Grenadines
G03.6	French speaking Africa	G06.27	Central America
G03.8	North Africa	G06.27.2	Belize
G03.83	Algeria	G06.27.4	Costa Rica
G03.85	Canary Islands	G06.27.6	El Salvador
G03.87	Egypt	G06.27.8	Guatemala
G03.89	Libya	G06.27.A	Honduras
G03.8B	Morocco	G06.27.C	Nicaragua
G03.8G	Tunisia	G06.27.E	Panama
G03.8K	Western Sahara	G06.27.G	Panama Canal Zone
G03.A	Sahel	G06.29	Mexico
G06	America	G06.2B	South America
G06.2	Latin America	G06.2B.2	Andean region
G06.23	Caribbean basin	G06.2B.4	Argentina
G06.25	Caribbean	G06.2B.6	Bolivia
G06.25.3	Cayman Islands	G06.2B.8	Brazil
G06.25.5	Eastern Caribbean	G06.2B.A	Chile
G06.25.7	Netherlands Antilles	G06.2B.A3	Easter Island
G06.25.72	Aruba	G06.2B.A5	Tierra del Fuego
G06.25.74	Bonaire	G06.2B.D	Colombia
G06.25.76	Curacao	G06.2B.F	Ecuador
G06.25.7F	Saint Martin	G06.2B.F2	Galapagos Islands
G06.25.9	Turks and Caicos Islands	G06.2B.H	Falkland Islands
G06.25.B	West Indies	G06.2B.K	French Guiana
G06.25.B2	Bahamas	G06.2B.M	Guyana
G06.25.B4	Greater Antilles	G06.2B.P	Paraguay
G06.25.B4.3	Cuba	G06.2B.R	Peru
G06.25.B4.5	Dominican Republic	G06.2B.T	Suriname
G06.25.B4.7	Haiti	G06.2B.U	Uruguay
G06.25.B4.9	Jamaica	G06.2B.V	Venezuela
G06.25.B4.C	Puerto Rico	G06.5	North America
G06.25.B6	Lesser Antilles	G06.52	Canada
G06.25.B6.2	Barbados	G06.54	Bermuda
G06.25.B6.4	Leeward Islands	G06.58	Saint Pierre and Miquelon Islands
G06.25.B6.42	British Virgin Islands	G06.5A	USA
G06.25.B6.44	Guadeloupe	G06.5A.H	Hawaii
G06.25.B6.46	Montserrat	G09	Polar regions
G06.25.B6.48	Saba	G09.3	Antarctica
G06.25.B6.4A	Saint Eustatius	G09.5	Arctic regions
G06.25.B6.4C	United States Virgin Islands	G12	Arab countries
G06.25.B6.4F	West Indies Associated States	G12.3	Bahrain
G06.25.B6.4F	Saint Kitts-Nevis	G12.J	Qatar
G06.25.B6.4F	Anguilla	G15	Asia
G06.25.B6.4F	Antigua and Barbuda	G15.2	East Asia
G06.25.B6.6	Trinidad and Tobago	G15.23	China
G06.25.B6.8	Windward Islands	G15.25	Hong Kong
		G15.27	Japan

G15.29	Korea DPR	G19.3F	Romania
G15.2B	Korea R	G19.3H	USSR
G15.2D	Macau	G19.3K	Yugoslavia
G15.2F	Mongolia	G19.7	Western Europe
G15.2H	Taiwan	G19.72	Andorra
G15.4	Middle East	G19.73	Austria
G15.42	Afghanistan	G19.74	Azores
G15.43	Cyprus	G19.76	Belgium
G15.44	Iran	G19.77	Canary Islands
G15.46	Iraq	G19.7A	France
G15.48	Israel	G19.7B	Germany FR
G15.4A	Jordan	G19.7C	Gibraltar
G15.4C	Lebanon	G19.7E	Greece
G15.4E	Oman	G19.7F	Ireland
G15.4G	Persian Gulf States	G19.7G	Italy
G15.4G.3	Bahrain	G19.7H	Liechtenstein
G15.4G.5	Kuwait	G19.7J	Luxemburg
G15.4G.7	Qatar	G19.7L	Malta
G15.4G.9	United Arab Emirates	G19.7M	Monaco
G15.4J	Saudi Arabia	G19.7N	Netherlands
G15.4L	Syria	G19.7P	Portugal
G15.4N	Yemen AR	G19.7R	San Marino
G15.4R	Yemen PDR	G19.7S	Scandinavia
G15.6	South Asia	G19.7S.2	Denmark
G15.62	Bangladesh	G19.7S.2	Greenland
G15.64	Bhutan	G19.7S.4	Finland
G15.66	India	G19.7S.6	Greenland
G15.68	Maldives	G19.7S.8	Iceland
G15.6A	Nepal	G19.7S.A	Norway
G15.6C	Pakistan	G19.7S.C	Sweden
G15.6F	Sri Lanka	G19.7T	Spain
G15.8	Southeast Asia	G19.7U	Switzerland
G15.82	Brunei	G19.7W	Turkey
G15.84	Burma	G19.7X	United Kingdom
G15.86	Indonesia	G19.7Y	Vatican
G15.88	Kampuchea	G23	Hemispheres
G15.8A	Laos	G23.2	Eastern hemisphere
G15.8D	Malaysia	G23.4	Northern hemisphere
G15.8D.3	Sabah	G23.6	Southern hemisphere
G15.8D.5	Sarawak	G23.8	Western hemisphere
G15.8G	Philippines	G25	Mediterranean countries
G15.8J	Singapore	G25.P	San Marino
G15.8L	Thailand	G29	Oceania
G15.8M	Vietnam	G29.2	Australia
G19	Europe	G29.5	Melanesia
G19.3	Eastern Europe	G29.52	Banks Islands
G19.32	Albania	G29.54	Fiji
G19.34	Bulgaria	G29.56	New Caledonia
G19.36	Czechoslovakia	G29.58	Solomon Islands
G19.38	German DR	G29.5B	Vanuatu
G19.3A	Hungary	G29.7	Micronesia
G19.3C	Poland	G29.73	Kiribati

G29.76 Marianas Islands  
 G29.76.2 Guam  
 G29.79 Marshall Islands  
 G29.7B Nauru Island  
 G29.C New Zealand  
 G29.C Pacific Islands AUS  
 G29.C3 Christmas Island  
 G29.C6 Lord Howe Island  
 G29.C9 Norfolk Island  
 G29.F Pacific Islands FR  
 G29.H Pacific Islands NZ  
 G29.K Pacific Islands UK  
 G29.M Pacific Islands USA  
 G29.MG Wake Island  
 G29.P Papua New Guinea  
 G29.R Polynesia  
 G29.R2 American Samoa  
 G29.R4 Cook Islands  
 G29.R5 Hawaii  
 G29.R8 French Polynesia  
 G29.R8.5 Tuamotu Islands  
 G29.R8.6 Tubuai Islands  
 G29.RE Johnston Atoll  
 G29.RG Manihiki Islands  
 G29.RJ Midway Islands  
 G29.RL Niue Island  
 G29.RN Pitcairn Islands  
 G29.RP Tokelau  
 G29.RS Tonga  
 G29.RT Tuvalu  
 G29.RU Wallis and Futuna Islands  
 G29.RW Western Samoa  
 G31 Topography  
 G31.8 Land forms  
 G31.82 Caves  
 G31.84 Coasts  
 G31.84.3 Littoral zones  
 G31.84.5 Beaches  
 G31.88 Deltas  
 G31.8A Gullies  
 G31.8F Islands  
 G31.8H Mountains  
 G31.8H.4 Cliffs  
 G31.8H.9 Hills  
 G31.8J Peninsulas  
 G31.8L Plains  
 G31.8N Plateaus  
 G31.8U Sand dunes  
 G31.8W Valleys  
 G31.8X Volcanoes  
 G31.8 Vegetation zones  
 G31.83 Deserts

G31.B3.4 Oases  
 G31.B6 Forests  
 G31.B6.7 Tropical rain forests  
 G31.B6.9 Taiga  
 G31.B9 Grasslands  
 G31.B9.4 Pampas  
 G31.B9.7 Savannas  
 G31.B9.A Steppes  
 G31.B9.E Tundra  
 G31.BC Jungles  
 G31.BH Wetlands  
 G31.BH.6 Swamps  
 G31.F Water areas  
 G31.F4 Inland waters  
 G31.F4.3 Lakes  
 G31.F4.34 Lake Izabal  
 G31.F4.39 Lake Kivu  
 G31.F4.3E Lake Nicaragua  
 G31.F4.3J Lake Tanganyika  
 G31.F4.3N Lake Victoria  
 G31.F4.3T Lake Volta  
 G31.F4.3Y Lagoons  
 G31.F4.6 Ponds  
 G31.F4.9 Rivers  
 G31.F4.92 Amazon River  
 G31.F4.94 Bicol River  
 G31.F4.96 Citanduy River  
 G31.F4.99 Guayas River  
 G31.F4.9B Han River  
 G31.F4.9E Indus River  
 G31.F4.9J Quibor River  
 G31.F4.9M Mekong River  
 G31.F4.9Q Niger River  
 G31.F4.9S Nile River  
 G31.F4.9U Senegal River  
 G31.F4.9X River basins  
 G31.F4.9Y Streams  
 G31.F4.E Waterfalls  
 G31.F7 Marine areas  
 G31.F7.4 Coastal waters  
 G31.F7.43 Bays  
 G31.F7.43.4 Hudson Bay  
 G31.F7.46 Estuaries  
 G31.F7.49 Fjords  
 G31.F7.4E Gulfs  
 G31.F7.9 Oceans and seas  
 G31.F7.93 Antarctic Ocean  
 G31.F7.96 Arctic Ocean  
 G31.F7.96.3 Barents Sea  
 G31.F7.96.6 Beaufort Sea  
 G31.F7.96.9 Chukchi Sea  
 G31.F7.96.C Greenland Sea

G31.F7.96.K	Norwegian Sea	J	Government and law
G31.F7.98	Atlantic Ocean	J02	The state
G31.F7.98.3	North Atlantic Ocean	J02.2	Political systems
G31.F7.98.5	South Atlantic Ocean	J02.23	Self government
G31.F7.98	Caspian Sea	J02.25	Democracy
G31.F7.9G	Indian Ocean	J02.28	Federations
G31.F7.9K	Pacific Ocean	J02.2C	Dictatorships
G31.F7.9K.2	North Pacific Ocean	J02.2C.2	Military dictatorships
G31.F7.9K.4	South Pacific Ocean	J02.2E	Totalitarian regimes
G31.F7.G	Straits	J02.2H	Monarchy
		J02.2K	Anarchy
		J02.2M	Tyranny
		J02.5	Government
		J02.52	Constitutions
		J02.54	Political institutions
		J02.54.2	Legislature
		J02.54.23	Parliament
		J02.54.5	Judiciary
		J02.54.7	Executive government
		J02.54.72	Heads of state
		J02.54.72.2	Presidency
		J02.54.75	Cabinet
		J02.54.77	Prime minister
		J02.54.7B	Ministers
		J02.57	Public administration
		J02.57.5	Civil service
		J02.57.8	Government departments
		J02.57.82	Departmental reorganization
		J02.57.8	Public records
		J02.57.82	Public land records
		J02.57.82.3	Cadasters
		J02.57.D	Government reform
		J02.57.G	Government policy
		J02.57.J	Electoral systems
		J02.57.J2	Enfranchisement
		J02.57.J5	Elections
		J02.57.J7	Voting
		J02.57.L	Government programs
		J02.57.L2	Federal aid programs
		J02.57.L2.2	Food aid programs
		J02.57.L2.22	Maternal child feeding programs
		J02.57.L2.24	Child feeding programs
		J02.57.L2.27	Emergency food distribution
		J02.57.L2.2B	Food for Peace
		J02.57.L2.2D	World Food Program (FAO)
		J02.57.L2.2G	War on hunger
		J02.57.L2.5	Foreign assistance
		J02.57.L2.5F	Humanitarian assistance
		J02.57.L2.5F.2	Disaster relief
		J02.57.L2.5F.4	Refugee relief
		J02.57.L2.5F.7	War relief

J02.57.L2.5H	Military assistance	J02.DD.82	Property
J02.57.L5	Rationing	J02.DD.C	Water law
J02.57.L5.2	Food rationing	J02.DD.C2	Water rights
J02.8	Internal conflict	J02.DD.F	Intellectual property
J02.82	Insurgency	J02.DD.F2	Patents
J02.82.2	Guerrilla warfare	J02.DD.F4	Copyrights
J02.82.22	Guerrillas	J02.DD.F7	Trademarks
J02.82.4	Peasant uprisings	J02.DG	Maritime law
J02.84	Subversion	J02.DK	International law
J02.87	Civil war	J02.DM	Commercial law
J02.89	Revolutions	J02.DP	Business law
J02.8C	Riots	J02.DP.2	Antitrust law
J02.8F	Terrorism	J02.G	Administration of law
J02.8H	Liberation movements	J02.G2	Legal systems
J02.B	State security	J02.G4	Regulations
J02.B2	Military	J02.G7	Courts
J02.B4	Defense facilities	J02.G9	Litigation
J02.B4.2	Military bases	J02.GD	Legal occupations
J02.B7	Defense supplies	J02.GD.2	Lawyers
J02.B7.2	Armaments	J02.GD.4	Judges
J02.B9	National defense	J02.GD.7	Magistrates
J02.BC	Internal defense	J02.GG	Legal reform
J02.BE	Civil defense	J02.GK	Law enforcement
J02.BG	Defense operations	J02.GK.2	Crimes
J02.BG.2	Peace keeping	J02.GK.22	Homicide
J02.BG.22	Peace keeping forces	J02.GK.24	Kidnapping
J02.BG.4	Counterinsurgency	J02.GK.26	Hostage taking
J02.BG.42	Pacification	J02.GK.29	Air piracy
J02.BG.44	Riot control	J02.GK.2B	Smuggling
J02.BG.7	Military service	J02.GK.2F	Illicit drug trade
J02.BG.9	Veterans	J02.GK.4	Offenders
J02.D	Law	J02.GK.6	Prisoners
J02.D2	Laws	J02.GK.8	Correctional institutions
J02.D2.2	Statutes	J02.GK.C	Law enforcement occupations
J02.D2.22	U.S. Foreign Assistance Act	J02.GK.C2	Police
J02.D2.7	Consumer protection laws	J02.GK.E	Criminal investigations
J02.D4	Legislation	J02.GK.G	Customs operations
J02.D4.2	Antitrust legislation	J02.GK.G2	Anticontraband enforcement
J02.D4.4	Social legislation	J02.GK.J	Legal punishment
J02.D7	Treaties	J02.GK.J2	Capital punishment
J02.D7.2	Commercial treaties	J02.GK.J4	Imprisonment
J02.D7.4	Peace treaties	J02.GL	Crime prevention
J02.D7.7	Mutual assistance treaties	J02.GL.2	Deterrents to crime
J02.D9	Common law	J02.GN	Legal research
J02.DB	Public law	J05	Geopolitical levels
J02.DB.2	Administrative law	J05.2	Multinational level
J02.DB.4	Constitutional law	J05.5	International level
J02.DB.7	Criminal law	J05.7	National level
J02.DD	Civil law	J05.B	Local level
J02.DD.2	Family law	J05.B2	Municipal level
J02.DD.5	Contract law	J08	International politics
J02.DD.8	Property law	J08.2	Balance of power

J08.7	International cooperation	J11.90	Welfare state
J08.9	Foreign policy	J11.C	Political stances
J08.C	Inter-American relations	J11.C2	Liberalism
J08.E	International relations	J11.C5	Conservatism
J08.E2	Bilateral relations	J11.C8	Radicalism
J08.E4	Multilateral relations	J14	Political development
J08.E6	Isolationism	J16	Political objectives
J08.E8	Internationalism	J19	Political sociology
J08.EB	Nationalism	J19.2	Political behavior
J08.ED	Regionalism	J19.22	Political participation
J08.EF	Imperialism	J19.22.3	Popular participation
J08.EG	Colonialism	J19.22.6	Civic action
J08.EJ	Neutrality	J19.25	Political affiliations
J08.EL	Alliances	J19.25.2	Political parties
J08.ER	International agreements	J19.28	Political leadership
J08.ET	Bilateral agreements	J19.5	Political power
J08.EV	Multilateral agreements	J23	Political science research
J08.EX	International negotiations	J25	Political scientists
J08.H	International conflict	J28	Political aspects
J08.H2	Cold war		
J08.H5	Diplomatic relations suspension		
J08.H8	Foreign intervention		
J08.HB	Economic sanctions		
J08.HB.2	Blockades		
J08.HB.5	Embargoes		
J08.HD	Liberation movements		
J08.HG	Terrorism		
J08.K	International war		
J08.K2	Conventional warfare		
J08.K5	Unconventional warfare		
J08.K8	Chemical warfare		
J08.KB	Nuclear warfare		
J08.KD	Naval warfare		
J08.KF	Air warfare		
J08.KH	Land warfare		
J08.KJ	Strike warfare		
J08.KL	Invasion		
J08.KN	Self defense		
J08.KQ	World war		
J08.KS	War damage		
J08.KU	War victims		
J08.KW	War recovery		
J08.KY	War crimes		
J08.M	Disarmament		
J08.P	Peace		
J08.S	Detente		
J11	Political philosophy		
J11.2	Political ethics		
J11.22	Political corruption		
J11.5	Political theory		
J11.9	Political doctrines		
J11.99	Totalitarianism		

K	Health	K03.CL	Malaria
K03	Diseases	K03.CL.2	Blackwater fever
K03.2	Addictive diseases	K03.CN	Onchocerciasis
K03.24	Drug addiction	K03.CP	Paragonimiasis
K03.26	Alcoholism	K03.CR	Schistosomiasis
K03.4	Immunologic diseases	K03.CT	Trichuriasis
K03.42	Allergies	K03.CV	Trypanosomiasis
K03.42.3	Food allergies	K03.E	Rickettsial diseases
K03.5	Toxic diseases	K03.E3	Typhus
K03.6	Deficiency diseases	K03.F	Viral diseases
K03.62	Anemias	K03.F2	Dengue
K03.62.3	Iron deficiency anemia	K03.F4	Hepatitis
K03.62.6	Sickle cell anemia	K03.F6	Measles
K03.64	Beriberi	K03.F8	Poliomyelitis
K03.66	Kwashiorkor	K03.FB	Rabies
K03.68	Lactose intolerance	K03.FD	Rift Valley fever
K03.6B	Malabsorption	K03.FG	Rubella
K03.6D	Marasmus	K03.FJ	Smallpox
K03.6F	Pellagra	K03.FL	Trachoma
K03.6H	Scurvy	K03.FN	Yellow fever
K03.6K	Xerophthalmia	K03.G	Communicable diseases
K03.7	Metabolic disorders	K03.H	Epidemics
K03.9	Bacterial diseases	K03.J	Tropical diseases
K03.95	Cholera	K03.L	Endemic diseases
K03.96	Diarrhea	K03.M	Hereditary diseases
K03.96.2	Bacillary dysentery	K03.N	Water related diseases
K03.98	Diphtheria	K03.P	Occupational diseases
K03.9B	Food poisoning	K03.Q	Chronic diseases
K03.9D	Gastroenteritis	K03.R	Breast disease
K03.9F	Hansen's disease	K03.S	Ear nose and throat diseases
K03.9G	Meningitis	K03.T	Endocrine diseases
K03.9J	Pertussis	K03.T3	Goiter
K03.9K	Plague	K03.U	Eye diseases
K03.9M	Scarlet fever	K03.V	Gastrointestinal diseases
K03.9P	Septicemia	K03.W	Heart diseases
K03.9R	Tetanus	K03.X	Liver diseases
K03.9R.2	Neonatal tetanus	K03.Y	Respiratory diseases
K03.9S	Tuberculosis	K03.Z	Urogenital diseases
K03.9U	Typhoid	K03.ZR	Venereal diseases
K03.9W	Yaws	K05	Disease transmission
K03.B	Fungal diseases	K05.6	Disease vectors
K03.B2	Dermatomycosis	K08	Disabilities
K03.C	Parasitic diseases	K08.4	Birth defects
K03.C2	Anaplasmosis	K08.7	Mental disabilities
K03.C4	Ancylostomiasis	K08.73	Psychoses
K03.C6	Ascariasis	K08.75	Emotional disabilities
K03.C8	Babesiosis	K08.77	Mental retardation
K03.CB	Clonorchiasis	K08.9	Physical handicaps
K03.CD	Dracunculiasis	K08.92	Blindness
K03.CF	Filariasis	K08.94	Deafness
K03.CH	Helminthiasis	K08.96	Paraplegia
K03.CJ	Leishmaniasis	K08.97	Physical deformities

K12	Wounds and injuries	K15.F3	Vitamin deficiencies
K12.4	Amputation	K15.F5	Dietary mineral deficiencies
K12.6	Burns	K15.F8	Protein deficiencies
K12.8	Broken bones	K15.FE	Caloric deficiencies
K13	Adverse health practices	K15.J	Nutrient excesses
K13.5	Female circumcision	K15.J4	Vitamin toxicity
K15	Nutrition	K15.L	Diet
K15.3	Nutrients	K15.L6	Human diets
K15.35	Vitamins	K15.L9	Protein calorie diets
K15.35.3	Vitamin A	K15.P	Food consumption patterns
K15.35.5	Vitamin C	K15.S	Food preferences
K15.35.7	Vitamin D	K19	Health facilities
K15.37	Dietary minerals	K19.3	Physicians' offices
K15.37.2	Calcium	K19.5	Clinics
K15.37.4	Cobalt	K19.53	Dispensaries
K15.37.6	Copper	K19.8	Blood banks
K15.37.9	Iron	K19.C	Hospitals
K15.37.C	Phosphorus	K19.C5	Mental hospitals
K15.37.F	Potassium	K19.G	Pharmacies
K15.37.K	Zinc	K19.J	Mobile health facilities
K15.38	Calories	K19.M	Medical laboratories
K15.3F	Dietary protein	K22	Medical equipment
K15.3F.4	Animal protein	K22.2	First aid equipment
K15.3F.45	Fish protein	K22.4	Hospital equipment
K15.3F.8	Plant protein	K22.6	Life support systems
K15.3F.86	Vegetable protein	K22.8	Medical laboratory equipment
K15.3J	Dietary amino acids	K22.83	Microscopes
K15.3J.3	Cystine	K22.85	Microscope slides
K15.3J.6	Lysine	K22.C	Portable health equipment
K15.3J.9	Methionine	K22.F	Surgical equipment
K15.3J.D	Threonine	K22.F4	Prostheses
K15.3J.G	Tryptophan	K25	Health vehicles
K15.3M	Dietary carbohydrates	K25.6	Ambulances
K15.3M.3	Dietary sugars	K29	Pharmaceuticals
K15.3M.34	Lactose	K29.3	Antibiotics
K15.3M.6	Dietary starches	K29.33	Imidocarb
K15.6	Recommended daily allowances	K29.36	Oxytetracycline
K15.93	Human nutrition	K29.39	Semicarbazones
K15.93.2	Child nutrition	K29.3C	Sulfonamides
K15.93.24	Weaning practices	K29.3F	Tetracycline
K15.93.27	Infant nutrition	K29.6	Antimalarials
K15.93.27.2	Breastfeeding	K29.64	Chloroquine
K15.93.27.4	Prenatal nutrition	K29.68	Quinine
K15.93.5	Maternal nutrition	K29.9	Hypnotics and sedatives
K15.C	Nutritional status	K29.D	Stimulants
K15.C2	Nutrition improvement	K29.D3	Cocaine
K15.C2.2	Dietary supplements	K29.H	Abortifacients
K15.C2.43	Concentrated foods	K31	Health occupations
K15.C2.6	Nutritious recipes	K31.3	Paramedicals
K15.C2.8	Dietary substitutes	K31.35	Health workers
K15.C2.B	Nutrition surveillance	K31.35.4	Village health workers
K15.F	Malnutrition	K31.38	Paramedical midwives

K31.5	Health professionals	K34.T	Geriatric care
K31.52	Dentists	K34.X	Health outreach services
K31.54	Nurses	K34.X2	Home health visits
K31.54.2	Nurse midwives	K34.X4	Mobile health services
K31.54.5	Nurse practitioners	K34.Y	Outpatient care
K31.56	Optometrists	K36	Health care administration
K31.59	Pharmacists	K36.2	Health care planning
K31.5C	Physical therapists	K36.4	Health records
K31.5F	Physicians	K36.7	Health delivery
K31.5F.3	General practitioners	K36.72	Alternative health delivery services
K31.5F.6	Gynecologists	K38	Health policy
K31.5F.9	Obstetricians	K43	Health economics
K31.5F.D	Ophthalmologists	K43.3	Health finance
K31.5F.H	Pediatricians	K43.33	Private health care
K31.5F.K	Psychiatrists	K43.36	Public health care
K31.5F.P	Surgeons	K43.7	National health insurance
K31.7	Traditional health workers	K46	Health research
K31.74	Traditional birth attendants	K46.2	Disease research
K34	Health care	K49	Medical sciences
K34.2	Disease prevention and control	K49.3	Cardiology
K34.22	Immunizations	K49.5	Dentistry
K34.22.3	DPT immunizations	K49.7	Epidemiology
K34.22.5	Vaccinations	K49.9	General practice (medicine)
K34.4	Disease detection	K49.C	Geriatrics
K34.42	Serodiagnosis	K49.E	Gynecology
K34.45	Pap smear	K49.F	Obstetrics
K34.5	Disease treatment	K49.H	Holistic medicine
K34.52	Drug therapy	K49.K	Immunology
K34.52.3	Drug substitution	K49.L	Ophthalmology
K34.52.5	Drug tolerance	K49.M	Parasitology
K34.52.7	Drug interaction	K49.N	Pathology
K34.54	Oral rehydration therapy	K49.P	Pediatrics
K34.6	Preventive health care	K49.R	Pharmacology
K34.62	Sanitation	K49.S	Therapeutics
K34.62.2	Food sanitation	K49.T	Preventive medicine
K34.62.23	Food contamination	K49.U	Psychiatry
K34.62.4	Water sanitation	K49.V	Surgery
K34.62.42	Water contamination	K49.W	Toxicology
K34.65	Hygiene	K49.X	Tropical medicine
K34.8	Primary health care	K49.Y	Veterinary medicine
K34.E	Eye care	K51	Medical education
K34.F	Dental care	K51.2	Health professional education
K34.H	Mental health care	K51.22	Physician education
K34.J	Gynecological care	K51.24	Nursing education
K34.L	Child delivery	K51.27	Nutritionist education
K34.M	Physical therapy	K51.29	Pharmacology education
K34.N	Community health care	K51.5	Paramedical education
K34.P	Family health care	K54	Safety
K34.R	Maternal child health care	K54.5	Public safety
K34.R2	Child health care	K54.7	Accidents
K34.R2.3	Infant health care	K54.72	Vehicle accidents
K34.R4	Maternal health care		

K54.75 Nuclear accidents  
 K54.77 Oil spills  
 K54.7C Power failures  
 K54.7F Structural collapse  
 K54.9 Accident prevention  
 K54.C Disasters  
 K54.E Disaster prevention  
 K54.G Disaster mitigation  
 K54.J Disaster management  
 K54.J2 Disaster preparedness  
 K54.J4 Disaster planning  
 K54.J8 Disaster prediction  
 K54.JB Disaster vulnerability analysis  
 K54.L Disaster response  
 K54.L2 Disaster impact assessment  
 K54.L4 Rescue and evacuation  
 K54.L7 Emergency relief  
 K54.L7.2 Emergency medical care  
 K54.N Disaster recovery  
 K54.N3 Disaster rehabilitation  
 K54.N5 Disaster reconstruction  
 K54.P Safety technology  
 K54.P2 Warning systems  
 K54.P4 Emergency broadcasting systems  
 K54.PB Disaster risk maps  
 K54.PD Fire prevention and control

L Human settlements  
 L02 Communities  
 L02.2 Stable communities  
 L02.4 Communes  
 L02.6 Community services  
 L02.62 Police services  
 L02.64 Fire services  
 L02.66 Library services  
 L02.6C Recreational services  
 L02.8 Public services  
 L02.C Community facilities  
 L02.C2 Community centers  
 L02.E Community participation  
 L02.G Community leadership  
 L02.J Community relations  
 L02.M Community development  
 L02.P Community self help  
 L04 Settlement regions  
 L04.2 Administrative regions  
 L04.22 Colonies  
 L04.24 Cities and towns  
 L04.26 Secondary cities  
 L04.28 Districts  
 L04.2C Provinces  
 L04.2E Reservations  
 L04.2G States  
 L04.2J Villages  
 L04.2L Nations  
 L04.4 Economic regions  
 L04.42 Rural areas  
 L04.42.2 Agricultural areas  
 L04.44 Suburban areas  
 L04.46 Urban areas  
 L04.46.2 Slum areas  
 L04.46.4 Industrial areas  
 L04.6 Regional participation  
 L04.8 Regional disparity  
 L04.C Regional relationships  
 L04.F Regional development  
 L04.F2 Integrated regional development  
 L04.F4 Urban development  
 L04.F4.2 Urban planning  
 L04.F4.4 Urban renewal  
 L04.F6 Rural development  
 L04.F6.2 Integrated rural development  
 L06 Settlement establishment  
 L06.2 Colonization programs  
 L08 Settlement abandonment  
 L12 Population resettlement  
 L12.2 Urban relocation  
 L12.4 Refugee relocation  
 L12.6 Rural relocation

L15 Housing  
 L15.2 Apartments  
 L15.4 Dormitories  
 L15.6 Houses  
 L15.62 Farmhouses  
 L15.8 Minimum shelter housing  
 L15.C Temporary housing  
 L15.F Traditional housing  
 L15.H Housing prototypes  
 L15.K Housing sites  
 L15.K2 Housing density  
 L15.M Home residents  
 L15.M2 Home owners  
 L15.M4 Housing tenants  
 L15.M6 Homeless  
 L15.M8 Squatters  
 L15.P Housing contracts  
 L15.P2 Titles to housing  
 L15.P4 Housing leases  
 L15.T Housing administration  
 L15.V Housing policy  
 L15.W Housing economics  
 L15.W2 Housing cooperatives  
 L15.W4 Rental housing  
 L15.W6 Public housing  
 L15.W6.5 Public housing assistance  
 L15.W8 Cost of housing  
 L15.W8.2 Low cost housing  
 L15.W8.4 Moderate cost housing  
 L15.WB Housing finance  
 L15.WB.2 Housing credit  
 L15.WB.4 Housing investment guaranty  
 L15.WB.6 Mortgages  
 L15.WD Housing markets  
 L15.X Housing conditions  
 L15.X2 Housing needs  
 L15.X4 Housing shortages  
 L15.Y Housing research  
 L15.Y2 Housing census

M Industry and technology  
 M02 Materials  
 M02.2 Local materials  
 M02.3 Raw materials  
 M02.4 Construction materials  
 M02.42 Insulating materials  
 M02.47 Roofing materials  
 M02.4C Road materials  
 M02.5 Cement  
 M02.52 Asbestos cement  
 M02.54 Ferrocement  
 M02.57 Portland cement  
 M02.6 Ceramics  
 M02.66 Pottery  
 M02.66.3 Tiles  
 M02.69 Glass  
 M02.7 Composite materials  
 M02.75 Laminates  
 M02.7C Veneers  
 M02.8 Concrete  
 M02.83 Precast concrete  
 M02.9 Earth (soil)  
 M02.93.2 Adobe  
 M02.A Masonry  
 M02.A3 Bricks  
 M02.A6 Stones  
 M02.B Refractory materials  
 M02.B3 Asbestos  
 M02.C Metal products  
 M02.C3 Alloys  
 M02.C3.2 Chromium alloys  
 M02.C3.4 Copper alloys  
 M02.C3.42 Brass  
 M02.C3.7 Iron alloys  
 M02.C3.72 Steel  
 M02.C3.9 Nickel alloys  
 M02.C6 Cast iron  
 M02.C8 Metal coatings  
 M02.CB Metal scrap  
 M02.CE Metal sheets  
 M02.CH Wire  
 M02.D Chemical products  
 M02.D4 Carbon black  
 M02.D6 Dyes  
 M02.DB Explosives  
 M02.DF Food additives  
 M02.DF.2 Flavor enhancers  
 M02.DF.23 Monosodium glutamate  
 M02.DF.2B Salt  
 M02.DF.2G Artificial sweeteners  
 M02.DF.4 Food preservatives  
 M02.DF.7 Food coloring

M02.DF.9	Stabilizers	M02.L8.2	Natural fabrics
M02.DH	Emulsifiers	M02.L8.23	Cotton fabrics
M02.DJ	Paints	M02.L8.26	Silk fabrics
M02.DT	Plastics	M02.L8.4	Synthetic fabrics
M02.DV	Polymers	M02.L8.42	Nylon fabrics
M02.DV.2	Resins	M02.L8.44	Rayon fabrics
M02.DX	Solvents	M02.L8.6	Knitted fabrics
M02.E	Petroleum products	M02.M	Leather
M02.E3	Petrochemicals	M02.P	Disinfectants
M02.E6	Bitumens	M02.Q	Lubricants
M02.E6.3	Asphalt	M02.R	Drying agents
M02.F	Rubber products	M02.S	Abrasives
M02.F3	Foam rubber	M02.T	Surfactants
M02.F5	Synthetic rubber	M02.T2	Cleaning agents
M02.G	Wood products	M02.T2.3	Detergents
M02.G3	Cork	M02.T2.32	Soaps
M02.G6	Wood construction materials	M02.U	Adhesives
M02.G6.3	Particle board	M02.V	Bindings
M02.G6.32	Hardboard	M02.V3	Twine
M02.G6.6	Lumber	M02.V6	Binding tapes
M02.G6.9	Plywood	M02.W	Coatings
M02.G9	Wood wastes	M02.W2	Enamels
M02.G9.2	Wood shavings	M02.W6	Varnishes
M02.G9.4	Sawdust	M02.X	Containers
M02.H	Paper	M02.X3	Bags
M02.H2	Paper products	M02.X6	Boxes
M02.H2.6	Newsprint	M02.X9	Drums (containers)
M02.H2.6	Absorbent paper	M02.XB	Glass containers
M02.H2.9	Packing paper	M02.XB.2	Bottles
M02.H2.B	Paper containers	M02.XF	Cans
M02.H2.D	Paper-board	M04	Industry
M02.K	Fibers	M04.3	Heavy industries
M02.K6	Plant fibers	M04.33	Agribusiness
M02.K6.3	Hard fibers	M04.36	Chemical industry
M02.K6.32	Abaca	M04.38	Construction industry
M02.K6.34	Coir	M04.3B	Fishing industry
M02.K6.36	Sisal	M04.3E	Metalworking industry
M02.K6.6	Soft fibers	M04.3H	Mining industry
M02.K6.62	Cotton	M04.3J	Petroleum industry
M02.K6.64	Flax	M04.3M	Rubber industry
M02.K6.66	Hemp	M04.6	Light industries
M02.K6.68	Jute	M04.62	Food industry
M02.K6.6B	Kenaf	M04.64	Paper industry
M02.K6.6D	Ramie	M04.66	Textile industry
M02.K6.8	Pulp	M04.68	Wood industry
M02.K9	Synthetic fibers	M04.9	Service industries
M02.K9.2	Acrylic fibers	M04.92	Insurance industry
M02.K9.4	Nylon fibers	M04.B	Cottage industries
M02.K9.6	Polyester fibers	M04.E	Consumer goods
M02.L	Textiles	M04.E2	Manufactured products
M02.L4	Yarn	M04.E4	Hand made products
M02.L8	Fabrics	M04.EB	Cosmetics

M04.ED	Perfumes	M06	Technology
M04.EF	Jewelry	M06.2*	Technology (by capital/labor ratio)
M04.EG	Cigarettes	M06.23	Alternative technology
M04.EJ	Clothing	M06.26	Labor intensive technology
M04.EL	Toys	M06.29	Appropriate technology
M04.EN	Furniture	M06.2B	Intermediate technology
M04.EP	Kitchenware	M06.2D	Capital saving technology
M04.ER	Appliances	M06.2E	Capital intensive technology
M04.ER.2	Stoves	M06.2F	High technology
M04.ER.4	Refrigerators	M06.2H	Obsolete technology
M04.ER.6	Washing machines	M06.2K	Traditional technology
M04.ER.B	Water heaters	M06.3	Measurement and detection
M04.ET	Office equipment	M06.32	Metrology
M04.H	Industrial facilities	M06.34	Metric system
M04.H2	Mines	M06.36	Measuring and detection instruments
M04.H4	Foundries	M06.36.2	Microscopes
M04.H6	Factories	M06.36.4	Meters
M04.H8	Machine shops	M06.36.42	Current meters
M04.HB	Industrial mills	M06.36.44	Flow meters
M04.HB.3	Sawmills	M06.36.44	Moisture meters
M04.HB.6	Textile mills	M06.36.48	Water meters
M04.HF	Industrial treatment plants	M06.36.6	Radar equipment
M04.HK	Repair shops	M06.38	Time measurement
M04.N	Industrial occupations	M06.38.2	Clocks
M04.N2	Construction workers	M06.3B	Pressure measurement
M04.N4	Electricians	M06.3D	Geological prospecting
M04.N6	Engineers	M06.3D.2	Geochemical prospecting
M04.NB	Metalworkers	M06.3D.4	Geophysical prospecting
M04.ND	Miners	M06.3F	Seismic monitoring
M04.NF	Textile workers	M06.3H	Hydrography
M04.P	Industrial management	M06.3H.2	Stream measurement
M04.P3	Production management	M06.3L	Microscopy
M04.P3.3	Production increases	M06.3M	Photogrammetry
M04.P3.6	Overproduction	M06.3N	Spectroscopy
M04.P3.9	Production quotas	M06.3P	Remote sensing
M04.P3.B	Quality control	M06.3Q	Ultrasonic testing
M04.P6	Product development	M06.3S	X-ray detection
M04.P9	Product standards	M06.3U	Surveying
M04.PB	Production methods	M06.3W	Cartography
M04.PB.2	Mass production	M06.3W.2	Maps
M04.PB.4	Assembly line production	M06.4	Chemical technology
M04.PD	Materials handling operations	M06.42	Bleaching
M04.PD.4	Loading	M06.44	Extraction
M04.PF	Industrial planning	M06.44.2	Dry extraction
M04.PF.2	Location of industry	M06.44.4	Expeller extraction
M04.PH	Industrial capacity	M06.4B	Concentration (chemical technology)
M04.PK	Industrial efficiency	M06.4D.2	Dehydration
M04.PM	Industrial security	M06.4F	Drying
M04.R	Industry reorganization	M06.4F.2	Freeze drying
M04.S	Industrial economics		
M04.T	Industrial development		
M04.V	Industrial research		

M06.4F.4	Spray drying	M06.9	Biotechnology
M06.4H	Purification	M06.92	Biotelemetry
M06.4K	Separation	M06.94	Genetic engineering
M06.4K.2	Filtration	M06.96	Cybernetics
M06.4K.8	Distillation	M06.98	Human factors engineering
M06.5	Electrical technology	M06.A	Environmental engineering
M06.52	Electrical equipment	M06.A4	Atmospheric control
M06.52.3	Electric appliances	M06.A4.2	Air conditioning
M06.52.9	Electric machinery	M06.A4.4	Humidity control
M06.58	Electrical components	M06.A4.42	Dehumidification
M06.58.2	Capacitors	M06.A4.6	Lighting
M06.58.6	Electrical circuits	M06.A4.62	Electric lighting
M06.58.8	Electric wiring	M06.A4.64	Street lighting
M06.58.C	Transmission lines	M06.A4.8	Heating
M06.58.E	Electrodes	M06.A4.82	Electric heating
M06.6	Electronic technology	M06.A4.84	Solar heating
M06.62	Electronic equipment	M06.A4.86	Home heating
M06.62.6	Electronic calculating machines	M06.A4.B	Cooling
M06.62.E	Televisions	M06.A4.B2	Solar cooling
M06.64	Electronic switching systems	M06.A4.E	Refrigeration
M06.66	Electronic components	M06.A4.G	Odor control
M06.66.2	Electronic circuits	M06.A4.J	Ventilation
M06.66.4	Electron tubes	M06.C	Nuclear technology
M06.66.6	Semiconductors	M06.C2	Nuclear waste disposal
M06.66.62	Transistors	M06.E	Aerospace technology
M06.7	Mechanical technology	M06.E2	Satellites
M06.72	Fasteners	M06.F	Weapons technology
M06.74	Hand tools	M06.F2	Weapons
M06.76	Filters	M06.F2.3	Conventional weapons
M06.7B	Springs (mechanical)	M06.F2.32	Firearms
M06.7B	Tubes	M06.F2.6	Nonconventional weapons
M06.7B.2	Pipes	M06.F2.62	Nuclear weapons
M06.7E	Boilers	M06.F2.64	Bacteriological weapons
M06.7G	Furnaces	M06.G	Computer technology
M06.7J	Gas burners	M06.G2	Theoretical computer science
M06.7L	Conveyors	M06.G4	Artificial intelligence
M06.7H	Machine tools	M06.G6	Computers
M06.7P	Engines	M06.G8	Computer software
M06.7P.2	Stirling engines	M06.J	Civil engineering
M06.7P.4	Diesel engines	M06.J2	Public works
M06.7P.6	Electric engines	M06.JB	Water supply engineering
M06.7P.8	Steam engines	M06.JB.2	Ground water recharge
M06.7P.B	Jet engines	M06.JB.6	Coning
M06.7P.E	Gasoline engines	M06.JB.6	Spring capping
M06.7P.G	Internal combustion engines	M06.JB.8	Rainfall diversion
M06.7R	Pumps	M06.JB.B	Water catchment
M06.7R.2	Hand pumps	M06.JB.B2	Water storage
M06.7R.4	Water pumps	M06.JB.B4	Water flow control
M06.7R.6	Centrifugal pumps	M06.JB.B6	Water flow measurement
M06.7T	Machine design	M06.JB.F	Water supply structures
M06.7V	Machine parts	M06.JB.F2	Wells
M06.7V.2	Spare parts	M06.JB.F4	Dams

M06.JB.F6	Cisterns	M06.K2	Buildings
M06.JB.F8	Reservoirs	M06.K2.9	Commercial buildings
M06.JB.FB	Stilling basins	M06.K2.B	Office buildings
M06.JB.FE	Siphons	M06.K2.J	Hotels
M06.JB.FG	Water conduits	M06.K2.M	Public buildings
M06.JB.FG.2	Channels	M06.K2.M3	Community centers
M06.JB.FG.23	Open channels	M06.K4	Storage facilities
M06.JB.FG.26	Flumes	M06.K4.2	Cold storage
M06.JB.FG.29	Canals	M06.K4.4	Dehumidified storage
M06.JB.FG.2C	Aqueducts	M06.K4.6	Warehouses
M06.JB.FG.2F	Water pipelines	M06.K6	Kitchen facilities
M06.JB.FJ	Intake systems	M06.K8	Garages
M06.JB.FL	Turnouts	M06.KB	Building components
M06.JB.FN	Check structures	M06.KB.4	Plumbing
M06.JB.FP	Hydrants	M06.KB.6	Framing (building)
M06.JF	Sanitation engineering	M06.KB.8	Insulation
M06.JF.2	Wastes	M06.KB.C	Walls
M06.JF.23	Industrial wastes	M06.KB.C2	Wallboard
M06.JF.26	Radioactive wastes	M06.KB.E	Doors
M06.JF.29	Sewage	M06.KB.G	Windows
M06.JF.29.3	Irrigation sewage	M06.KB.J	Floors
M06.JF.29.6	Sewage outfall	M06.KB.L	Roofs
M06.JF.2B	Solid wastes	M06.KB.N	Structural members
M06.JF.2E	Animal wastes	M06.KE	Building design
M06.JF.2J	Residues	M06.KE.3	Aseismic construction
M06.JF.2L	Wastewater	M06.KE.6	Wind resistant construction
M06.JF.2N	Gaseous wastes	M06.KE.9	Stormproof construction
M06.JF.2P	Biodegradable wastes	M06.KG	Building construction
M06.JF.2R	Nonbiodegradable wastes	M06.KJ	Building maintenance
M06.JF.4	Water treatment	M06.KM	Building repairs
M06.JF.42	Water purification	M06.KP	Building renovation
M06.JF.42.3	Water filtration	M06.KR	Construction costs
M06.JF.42.6	Chlorination	M06.KT	Construction techniques
M06.JF.44	Desalinization	M06.KV	Construction equipment
M06.JF.46	Water skimming	M06.KV.3	Earthmoving machinery
M06.JF.6	Waste treatment	M06.KV.6	Cranes (machinery)
M06.JF.62	Sewage treatment	M06.KX	Construction sites
M06.JF.8	Waste collection	M06.M	Industrial technology
M06.JF.B	Waste disposal	M06.M2	Industrial equipment
M06.JF.B2	Sewage systems	M06.M2.8	Industrial machinery
M06.JF.B2.3	Septic tanks	M06.M2.B	Lathes
M06.JF.B2.6	Sewers	M06.M2.E	Mining equipment
M06.JF.B2.9	Sewage stabilization ponds	M06.M2.G	Printing presses
M06.JF.B2.A	Sewage system construction	M06.M4	Industrial processes
M06.JF.B4	Ocean waste disposal	M06.M4.3	Manufacturing
M06.JF.B6	Waste recycling	M06.M4.6	Handcrafting
M06.JF.B6.2	Waste conversion	M06.M4.8	Forming processes
M06.JF.B8	Toilet facilities	M06.M4.B	Coating
M06.JF.B8.2	Outdoor toilet facilities	M06.M4.D	Erosion processes
M06.JF.B8.23	Aqua privies	M06.M4.F	Textile processes
M06.JF.B8.26	Bucket privies	M06.M4.F3	Embroidery
M06.K	Construction engineering	M06.N4.F5	Dressmaking

M06.M4.F8	Sailmaking	M06.S2	Technological innovations
M06.M4.FC	Sewing	M06.S4	Technology transfer
M06.M4.FE	Spinning	M06.S6	Change agents
M06.M4.FG	Tailoring	M06.S8	Technology adoption
M06.M4.FK	Weaving	M06.T	Technical cooperation
M06.M4.G	Leaching	M06.U	Technological development
M06.M4.G3	Bleaching	M06.U2	Automation
M06.M4.H	Heat treating	M06.U4	Mechanization
M06.M4.H3	Firing (heat treatment)	M06.W	Technological forecasting
M06.M4.H6	Pasteurizing	M06.X	Engineering research
M06.M4.J	Mining	M06.Y	Technological aspects
M06.M4.J3	Deep sea mining		
M06.M4.L	Metallurgical processes		
M06.M4.L2	Blacksmithing		
M06.M4.L3	Forging		
M06.M4.L6	Metalworking		
M06.M4.L9	Steelmaking		
M06.M4.LC	Smelting		
M06.M4.LF	Welding		
M06.M4.N	Logging		
M06.M4.P	Pulping		
M06.M4.Q	Woodworking		
M06.M4.R	Tanning		
M06.M4.S	Sterilizing		
M06.M4.T	Dyeing		
M06.M4.U	Washing		
M06.M4.V	Blending		
M06.M4.W	Packaging		
M06.M4.X	Storing		
M06.N	Food processing		
M06.N2	Milk processing		
M06.N5	Meat processing		
M06.N8	Food processing standards		
M06.NB	Food inspection standards		
M06.NG	Food processing technology		
M06.NG.2	Bottling		
M06.NG.4	Canning		
M06.NG.6	Freeze drying		
M06.NG.E	Food irradiation		
M06.NG.H	Food sterilization		
M06.NG.J	Pasteurization		
M06.NK	Food preparation		
M06.NK.2	Home food preparation		
M06.NK.4	Commercial food preparation		
M06.NM	Food storage		
M06.NR	Food processing facilities		
M06.NR.3	Slaughterhouses		
M06.NR.6	Dairies		
M06.NR.9	Bottling plants		
M06.NR.C	Canneries		
M06.R	Technology assessment		
M06.S	Technological change		

N	Labor	N18.39.3	Full employment
N02.R	Occupational opportunities	N18.39.6	Unemployment
N02.T	Occupational qualifications	N18.39.62	Cyclical unemployment
N02.Y	Occupational planning	N18.39.9	Underemployment
N02.V3	Vocational guidance	N18.6	Labor productivity
N02.X	Occupational skill levels	N18.9	Labor costs
N02.X3	Professionals	N21	Labor statistics
N02.X5	Experts	N24	Labor research
N02.X8	Technicians	N24.2	Labor forecasting
N02.XB	Skilled workers		
N02.XE	Nonskilled workers		
N02.XH	Laborers		
N05	Personnel management		
N05.2	Personnel		
N05.23	Supervisors		
N05.26	Assistants		
N05.29	Employees		
N05.2C	Consultants		
N05.2F	Contractors		
N05.2H	Force account		
N05.5	Personnel records		
N05.8	Job descriptions		
N05.B	Job classification		
N05.E	Recruitment		
N05.H	Personnel testing		
N05.K	Firing		
N05.N	Layoffs		
N05.Q	Job satisfaction		
N05.S	Personnel development		
N05.U	Employment policy		
N05.W	Working conditions		
N05.W3	Work load		
N05.W6	Place of work		
N05.W9	Hours of work		
N05.WC	Leave		
N05.WF	Wages		
N05.WF.3	Wage scales		
N05.WF.6	Minimum wage		
N05.WJ	Employment benefits		
N05.WL	Occupational safety		
N08	Labor relations		
N12	Labor laws and legislation		
N15	Labor policy		
N18	Labor economics		
N18.3	Labor market		
N18.33	Labor force		
N18.36	Labor supply		
N18.36.3	Labor mobility		
N18.36.6	Labor migration		
N18.36.9	Labor turnover		
N18.36.C	Labor shortages		
N18.39	Employment		

P	Management	P03.W9.2	Billing systems
P03	Management operations	P03.X	Marketing
P03.2	Business formation	P03.X2	Marketing facilities
P03.23	Mergers	P03.X2.3	Trade fairs
P03.4	Management development	P03.X2.6	Stores (retail)
P03.6	Procedural development	P03.X2.62	Supermarkets
P03.62	Standardization	P03.X2.9	Roadside stands
P03.7	System design	P03.X4	Salespeople
P03.8	Planning	P03.X4.3	Street vendors
P03.8P	Strategic planning	P03.X6	Pricing
P03.9	Policy making	P03.X8	Retail marketing
P03.93	Advocacy	P03.XC	Wholesale marketing
P03.B	Policy analysis	P03.XF	Sales management
P03.C	Decision making	P03.XF.2	Sales promotion
P03.C2	Decision theory	P03.XF.4	Advertising
P03.C4	Criteria	P05	Management methods
P03.E	Problem solving	P05.3	Cooperative management
P03.E3	Problem identification	P05.6	Scientific management
P03.G	Coordinating	P05.62	Management by objectives
P03.G3	Host government departmental coordination	P05.9	Centralization
P03.H	Cooperation	P05.D	Decentralization
P03.J	Logistics	P05.G	Systems approach
P03.J3	Site selection	P05.J	Self management
P03.K	Supply management	P15	Organizations
P03.K3	Resource allocation	P15.3	Bureaucracies
P03.K6	Procurement	P15.6	Development organizations
P03.K6.2	Leasing	P15.63	USAID
P03.K6.5	Purchasing	P15.66	Cooperative development organizations
P03.K9	Distribution	P15.9	International organizations
P03.KC	Delivery systems	P15.C	Nonprofit organizations
P03.KC.2	Extension services	P15.F	Voluntary organizations
P03.KC.6	Mobile units	P15.H	Private organizations
P03.KF	Inventory taking	P15.H3	Associations
P03.M	Implementation	P15.H9	Trusts
P03.P	Evaluation	P15.HB	Private voluntary organizations
P03.P9	Evaluation methodology	P15.K	Cooperatives
P03.PC	Impact assessment	P15.N	Foundations
P03.PF	Sector evaluation	P15.Q	Philanthropies
P03.R	Reporting	P15.V	Business enterprises
P03.S	Public relations	P15.V2	Public enterprises
P03.T	Contract management	P15.V4	Private enterprises
P03.T3	Contracting	P15.V6	Mixed enterprises
P03.U	Office management	P15.V8	Joint ventures
P03.W	Financial management	P15.VB	Corporations
P03.W3	Accounting	P15.VD	Small businesses
P03.W3.9	Auditing	P15.VG	Monopolies
P03.W3.C	Budgeting	P15.VJ	Oligopolies
P03.W3.F	Financing	P19	Administrative occupations
P03.W6	Payment	P19.3	Entrepreneurs
P03.W6.2	Payment systems	P19.6	Managers
P03.W9	Fee collection	P19.9	Planners

P19.C	Accountants	P33.K	Development strategies
P23	Management research	P33.N	Development cooperation
P23.2	Systems analysis	P33.N2	Host country cooperation
P23.23	Input output analysis	P33.N4	Host country counterparts
P23.4	Operations research	P33.R	Development research
P23.42	Optimization	P67	Organization theory
P23.6	Feasibility studies	P71	Management aspects
P23.9	Baseline studies		
P23.B	Cost studies		
P23.E	Cost benefit analysis		
P23.G	Forecasting (administrative)		
P26	Management goals		
P33	Development administration		
P33.3	Development assistance		
P33.32	Non-project assistance		
P33.34	Aid in kind		
P33.36	Capital assistance		
P33.38	Bilateral aid		
P33.3F	Multilateral aid		
P33.3H	Technical assistance		
P33.3K	Tied aid		
P33.4	Development economics		
P33.43	Development finance		
P33.43.3	Central funding		
P33.43.5	Co-financing		
P33.43.8	Counterpart fund		
P33.43.B	Economic Support Fund		
P33.43.F	Local financing		
P33.43.K	Matching funds		
P33.43.R	Refinancing fund		
P33.6	Institution building		
P33.9	Development programs		
P33.92	Development program design		
P33.94	Development program planning		
P33.96	Development program implementation		
P33.9B	Development program evaluation		
P33.B	Development projects		
P33.B2	Capital projects		
P33.B4	Pilot projects		
P33.B6	Joint development projects		
P33.B8	Development project design		
P33.BC	Development project planning		
P33.BE	Development project implementation		
P33.BG	Development project evaluation		
P33.BJ	Project replication		
P33.BL	Project acceptance		
P33.E	Development policy		
P33.E2	Sector policy		
P33.H	Development planning		
P33.H2	Sector planning		

R	Natural resources and the environment	R08.30.22	Protected wildlife areas
R02	Natural resources	R08.3E	Ex situ conservation
R02.3	Aquatic resources	R08.3E.2	Zoos
R02.32	Marine resources	R08.5	Fire prevention and control
R02.5	Energy resources	R08.7	Flood control
R02.7	Genetic resources	R11	Environmental degradation
R02.9	Microbial resources	R11.3	Human encroachment
R02.B	Terrestrial resources	R11.5	Pollution
R02.B3	Animal resources	R11.53	Air pollution
R02.B5	Forest resources	R11.55	Coastal pollution
R02.B7	Land resources	R11.59	Water pollution
R02.B9	Mineral resources	R11.5B	Chemical pollution
R02.BC	Plant resources	R11.5E	Noise pollution
R02.BE	Soil resources	R11.5G	Oil pollution
R02.BG	Wildlife resources	R11.5K	Radioactive pollution
R02.D	Water resources	R11.5L	Thermal pollution
R02.D3	Freshwater resources	R11.7	Polluted areas
R02.E	Renewable natural resources	R11.B	Pollution level
R02.G	Nonrenewable natural resources	R11.D	Natural resource depletion
R04	Ecology	R11.D3	Aquatic resource depletion
R04.2	Biosphere	R11.D5	Forest resource depletion
R04.23	Ecosystems	R11.D5.2	Deforestation
R04.23.2	Biomes	R11.D7	Genetic resource depletion
R04.23.5	Biota	R11.D7.2	Species extinction
R04.4	Ecological balance	R11.D7.4	Endangered species
R04.6	Biological diversity	R11.D9	Land depletion
R04.8	Ecological succession	R11.D9.2	Beach erosion
R06	Environmental management	R11.D9.4	Desertification
R06.2	Natural resource management	R13	Environmental disasters
R06.23	Forestry	R13.2	Avalanches
R06.27	Soil management	R13.23	Landslides
R06.29	Water management	R13.C	Dust storms
R06.2C	Natural resource development	R13.E	Earthquakes
R06.2C.5	Afforestation	R13.G	Floods
R06.2F	Natural resource utilization	R13.J	Fires
R06.2F.9	Energy exploration	R13.J2	Forest fires
R06.2H	Natural resource rehabilitation	R13.J4	Grassland fires
R06.2H.4	Land reclamation	R13.M	Plagues (pests)
R06.2H.43	Polders	R13.R	Volcanic eruptions
R06.2H.7	Reforestation	R15	Environmental policy
R06.2K	Aquatic resource management	R18	Environmental research
R06.4	Environmental monitoring	R18.4	Environmental testing
R08	Environmental protection	R18.6	Natural resource inventories
R08.3	Natural resource conservation	R22	Environmental education
R08.34	Genetic resource conservation	R24	Environmental quality
R08.34.2	Protected species	R26	Environmental aspects
R08.36	Soil conservation		
R08.36.2	Erosion control		
R08.36.5	Soil stabilization		
R08.38	Water conservation		
R08.3C	In situ conservation		
R08.3C.2	Protected environmental areas		

S	Population and demography	S11.2	Population distribution
S02	Population characteristics	S11.23	Population density
S02.3	Literacy	S11.4	Population dynamics
S02.6	Level of education	S11.42	Population growth
S02.B	Partnership status	S11.42.2	Urban population growth
S02.B2	Cohabiting persons	S11.44	Population decline
S02.B4	Married persons	S11.46	Fertility
S02.B6	Divorced persons	S11.46.2	Determinants of fertility
S02.E	Family size	S11.46.4	Fertility decline
S02.H	Sexes	S11.46.6	Replacement fertility
S02.H2	Men	S11.48	Mortality
S02.H4	Women	S11.48.2	Child mortality
S05	Population groups	S11.4C	Migration
S05.2	Age groups	S11.4C.2	Immigration
S05.23	Children	S11.4C.4	Emigration
S05.23.3	Infants	S11.4C.42	Brain drain
S05.26	Youth	S11.4C.6	International migrations
S05.26.3	Out of school youth	S11.4C.8	Internal migrations
S05.29	School age population	S11.4C.82	Rural urban migrations
S05.2B	Adults	S11.4C.84	Urban attraction
S05.2B.2	Aged	S11.4C.B	Return migrations
S05.2B.4	Women of child bearing age	S11.4C.B2	Seasonal migrations
S05.4	Racial groups	S11.6	Vital statistics
S05.6	Foreign groups	S11.62	Birth intervals
S05.62	Immigrants	S11.66	Birth rate
S05.62.3	Refugees	S11.66	Marriage rate
S05.8	Indigenous populations	S11.68	Marriage age
S05.B	Regional populations	S11.6B	Pregnancy rate
S05.B2	Rural populations	S11.6D	Morbidity
S05.B2.3	Agricultural populations	S11.6F	Mortality rate
S05.B4	Urban populations	S11.6G	Cause of death
S05.B6	Rural urban fringe	S11.8	Vital statistics registration
S05.D	Migrant workers	S11.C	Demographers
S05.F	Nomadic populations	S11.F	Demographic research
S05.H	Stationary populations	S11.F2	Population forecasting
S05.J	Ethnic groups	S11.F4	Demographic data collection
S05.L	Linguistic groups	S11.F4.2	Pre census surveys
S05.N	Advantaged groups	S11.F4.4	Population censuses
S05.P	Minority groups	S11.F4.6	Demographic surveys
S05.Q	Disadvantaged groups	S11.F4.8	Fertility surveys
S05.Q2	Orphans	S11.H	Population laboratories
S05.Q4	Poor	S11.K	Demographic analysis
S05.Q6	Peasants	S11.N	Population policy
S05.R	Households	S14	Family planning
S05.S	Tribal groups	S14.2	Contraceptive methods
S05.U	White collar workers	S14.23	Behavioral methods (birth control)
S05.V	Blue collar workers	S14.23.3	Prolonged lactation
S05.W	Merchant class	S14.23.6	Sexual abstinence
S07	Population impact	S14.23.9	Rhythm method (birth control)
S09	Population economics	S14.23.B	Withdrawal method (birth control)
S09.2	Economic demographic interaction		
S11	Demography		

S14.26	Barrier methods (birth control)	T	Science
S14.28	Sterilization (birth control)	T03	Research
S14.4	Contraceptive agents and devices	T03.4	Basic research
S14.42	Cervical caps	T03.6	Applied research
S14.44	Condoms	T03.8	Interdisciplinary research
S14.46	Diaphragms	T03.A	Comparative studies
S14.48	Intrauterine devices	T03.C	Historical research
S14.4C	Oral contraceptives	T03.E	Research design
S14.4E	Injectable contraceptives	T03.E2	Survey design
S14.4G	Spermicides	T03.E5	Research methodology
S14.4J	Vaginal sponges	T03.E5.2	Survey methodology
S14.4M	Contraceptive dosage level	T03.E8	Units of analysis
S14.4P	Contraceptive side effects	T03.E8.2	Samples
S14.6	Abortion	T03.E8.5	Specimens
S14.62	Induced abortion	T03.E8.9	Subjects (experimental)
S14.64	Spontaneous abortion	T03.E8.E	Sampling frames
S14.8	Family planning behavior	T03.G	Data collection
S14.82	Contraceptive acceptor characteristics	T03.G6	Observation
S14.84	Contraceptive prevalence	T03.G6.2	Case studies
S14.86	Incentives in family planning	T03.G6.5	Field work
S14.88	Barriers to family planning	T03.G9	Simulations
S14.88.2	Socioeconomic value of children	T03.GC	Experimentation
S14.B	Population programs	T03.GC.37	In vitro experimentation
S14.D	Family planning services	T03.GC.6	Physical analysis
S14.D2	Infertility counseling	T03.GC.63	Nutritional analysis
S14.D6	Family planning clinics	T03.GF	Surveys
S14.D8	Family planning promotion programs	T03.GF.3	Aerial surveys
S14.DC	Contraceptive distribution	T03.GF.E	Household surveys
S14.F	Family planning occupations	T03.GF.H	Population surveys
S14.H	Family planning policy	T03.GF.K	Mail surveys
S14.K	Family planning research	T03.GF.M	Questionnaires
S14.K2	Contraceptive research	T03.GF.P	Interviews
S14.K4	Family planning surveys	T03.GF.R	Polls
S14.K4.3	Contraceptive prevalence survey	T03.J	Data analysis
S14.K4.5	Family planning participant survey	T03.L	Research facilities
S14.K4.8	Knowledge attitudes and practice survey	T03.L2	Research centers
		T03.L5	Laboratories
		T03.L8	Observation stations
		T03.M	Research organizations
		T03.N	Research equipment
		T03.N3	Laboratory equipment
		T03.R	Research management
		T03.S	Research productivity
		T03.U	Research policy
		T03.X	Research economics
		T03.X3	Research grants
		T06	Time
		T06.3	Chronology
		T06.6	Duration
		T06.9	Age
		T06.B	Time lag
		T06.E	Reaction time

T09	Space	T15.B7.36	Pressure
T09.4	Size	T15.B7.38	Temperature
T09.43	Small	T15.B7.3B	Heat conductivity
T09.46	Medium	T15.B7.3E	Heat resistance
T09.49	Large	T15.B7.5	Thermodynamic processes
T09.4C	Height	T15.B7.54	Heat transfer
T09.4F	Length	T15.B7.54.2	Heating
T09.4J	Width	T15.B7.54.4	Cooling
T09.4M	Volume	T15.B7.54.6	Convection
T12	Mathematical sciences	T15.B9	Mechanics
T12.3	Mathematics	T15.B9.2	Forces (mechanics)
T12.33	Algebra	T15.B9.23	Stress (mechanics)
T12.36	Geometry	T15.B9.6	Motion
T12.39	Number theory	T15.B9.A	Kinetics
T12.3B	Arithaetic	T15.B9.C	Statics
T12.3E	Computation	T15.B9.E	Kinematics
T12.3F	Mathematical analysis	T15.B9.H	Dynamics
T12.3H	Mathematical logic	T15.B9.K	Momentum
T12.3J	Equations	T15.B9.N	Stability
T12.5	Statistics	T15.B9.P	Fluid mechanics
T12.53	Statistical data	T15.B9.P2	Fluid pressure
T12.56	Statistical analysis	T15.B9.P2.6	Water pressure
T12.59	Probability theory	T15.B9.P4	Fluid dynamics
T12.7	Mathematical models	T15.B9.P6	Hydromechanics
T15	Physical sciences	T15.B9.R	Mechanical properties
T15.3	Matter (physics)	T15.B9.R2	Mass
T15.33	States of matter	T15.B9.R2.3	Weight
T15.33.K	Steady state of matter	T15.B9.R2.6	Density
T15.36	Composition of matter	T15.B9.R6	Mechanical structure
T15.5	Physical properties	T15.B9.R8	Fluid mechanical properties
T15.9	Physical processes	T15.B9.T	Mechanical processes
T15.93	Thermal processes	T15.BC	Electricity
T15.9C.6	Exchange reactions	T15.BC.3	Electrical properties
T15.9C.T	Soil chemical reactions	T15.BC.5	Thermoelectricity
T15.9E	Phase transformations	T15.BE	Physics of solids
T15.9E.2	Freezing	T15.BH	Magnetism
T15.9E.4	Liquefaction	T15.BJ	Wave physics
T15.9E.6	Solidification	T15.BJ.6	Electromagnetic waves
T15.9E.9	Vaporization	T15.BJ.63	Light
T15.9E.C	Sublimation	T15.BJ.63.4	Ultraviolet radiation
T15.9H.3	Filtration	T15.BJ.66	X-rays
T15.9H.6	Extraction	T15.BJ.69	Gamma rays
T15.9H.9	Drying	T15.BJ.6B	Radio waves
T15.9H.B	Dehydration	T15.BJ.6B.3	Microwaves
T15.9H.E	Concentration	T15.BJ.9	Acoustics
T15.9K	Mixing	T15.BJ.B	Optics
T15.9Q	Transport processes	T15.BL.6	Nuclear reactions
T15.B	Physics	T15.BN	Radiation physics
T15.B2	Theoretical physics	T15.BR	Physics research
T15.B4	Experimental physics	T15.C	Chemistry
T15.B7	Thermodynamics	T15.C2	Chemicals
T15.B7.34	Entropy	T15.C2.3	Organic chemicals

T15.C2.32	Complex organic compounds	T15.C2.57.S	Zirconium
T15.C2.34	Biochemicals	T15.C2.57.T	Precious metals
T15.C2.34.2	Amino acids	T15.C2.57.V	Nonferrous metals
T15.C2.34.4	Proteins	T15.C2.57.W	Ferrous metals
T15.C2.34.6	Carbohydrates	T15.C2.58	Halogens
T15.C2.34.8	Nucleic acids	T15.C2.5A	Hydrogen
T15.C2.34.B	Lipids	T15.C2.5C	Inorganic acids
T15.C2.34.D	Steroids	T15.C2.5C.2	Hydrochloric acid
T15.C2.34.H	Enzymes	T15.C2.5C.4	Nitric acid
T15.C2.34.J	Hormones	T15.C2.5C.6	Phosphoric acid
T15.C2.34.L	Trace elements	T15.C2.5C.8	Sulfuric acid
T15.C2.36	Alcohols	T15.C2.5E.2	Aluminum silicates
T15.C2.38	Organic acids	T15.C2.5F	Carbon
T15.C2.3D	Tannin	T15.C2.5H	Nitrogen
T15.C2.3F	Esters	T15.C2.5J	Nitrogen inorganic compounds
T15.C2.3H	Hydrocarbons	T15.C2.5J.2	Ammonia
T15.C2.3J	Ketones	T15.C2.5L	Nuclides
T15.C2.3L	Organic salts	T15.C2.5N	Oxygen
T15.C2.3N	Silicon organic compounds	T15.C2.5N.2	Ozone
T15.C2.3P	Sulfur organic compounds	T15.C2.5N.4	Oxides (inorganic)
T15.C2.3R	Nitrogen organic compounds	T15.C2.5P	Calcium
T15.C2.3R.4	Urea	T15.C2.5P.2	Calcium carbonate
T15.C2.3R.8	Organic nitrates	T15.C2.5P.4	Calcium silicates
T15.C2.5	Inorganic chemicals	T15.C2.5R	Potassium
T15.C2.52	Complex inorganic compounds	T15.C2.5T	Phosphorus
T15.C2.53	Arsenic	T15.C2.5U	Silicon
T15.C2.54	Boron	T15.C2.5W	Sulfur
T15.C2.57	Metals	T15.C2.7	Agrochemicals
T15.C2.57.2	Actinides	T15.C2.9	Toxic substances
T15.C2.57.23	Plutonium	T15.C4	Chemical properties
T15.C2.57.25	Uranium	T15.C6	Chemical reactions
T15.C2.57.4	Alkali metals	T15.C6.2	Decomposition reactions
T15.C2.57.44	Sodium	T15.C6.4	Exchange reactions
T15.C2.57.46	Alkali earth metals	T15.C6.6	Photochemical reactions
T15.C2.57.46.4	Magnesium	T15.C6.62	Photosynthesis
T15.C2.57.6	Aluminum	T15.C6.8	Halogenation
T15.C2.57.8	Cadmium	T15.C6.82	Chlorination
T15.C2.57.A	Chromium	T15.C6.84	Fluorination
T15.C2.57.C	Cobalt	T15.C6.B	Hydration
T15.C2.57.D	Copper	T15.C6.D	Ionization
T15.C2.57.E	Gold	T15.C6.F	Oxidation
T15.C2.57.F	Iron	T15.C6.J	Catalysis
T15.C2.57.G	Lead	T15.C6.L	Soil chemical reactions
T15.C2.57.H	Mercury	T15.C6.N	Biochemical reactions
T15.C2.57.J	Molybdenum	T15.C7	Chemical bonds
T15.C2.57.K	Nickel	T15.C8	Physical chemistry
T15.C2.57.L	Platinum	T15.CF	Radiochemistry
T15.C2.57.M	Silver	T15.CK	Chemical analysis
T15.C2.57.N	Tin	T15.CK.4	Food analysis
T15.C2.57.P	Titanium	T15.CK.43	Nutritional value analysis
T15.C2.57.Q	Tungsten	T15.CR	Chemistry research
T15.C2.57.R	Zinc	T18	Earth sciences

T18.3	Geophysics	T18.96.8	Soil porosity
T18.32	Geodesy	T18.96.C	Soil moisture
T18.32.3	Seismology	T18.99	Soil chemistry
T18.6	Geology	T18.9C	Soil microorganisms
T18.63	Geochemistry	T18.9F	Soil mechanics
T18.66	Hydrogeology	T18.9H	Soil fertility
T18.69	Stratigraphy	T18.9K	Soil depletion
T18.6B	Sedimentology	T18.9K.3	Soil erosion
T18.6B.3	Marine sediments	T18.9K.6	Soil pollution
T18.6E	Land elevation	T18.9K.9	Soil saturation
T18.6H	Mineralogy	T18.9H	Soil research
T18.6H.2	Mineral deposits	T18.9H.2	Soil analysis
T18.6H.23	Fossil fuel deposits	T18.9H.23	Soil profiles
T18.6H.4	Minerals	T18.9H.26	Soil surveys
T18.6H.42	Metalliferous minerals	T18.C	Meteorology
T18.6H.44	Nonmetalliferous minerals	T18.C2	Climatology
T18.6H.44.2	Gypsum	T18.C2.3	Bioclimatology
T18.6H.44.4	Rocks	T18.C2.6	Climate
T18.6H.44.42	Igneous rocks	T18.C2.9	Climatic zones
T18.6H.44.44	Metamorphic rocks	T18.C2.92	Arid zone
T18.6H.44.46	Sedimentary rocks	T18.C2.94	Cold zone
T18.6H.44.48	Detritus	T18.C2.96	Humid zone
T18.6H.44.48	Gravel	T18.C2.98	Semiarid zone
T18.6H.44.6	Nitrate minerals	T18.C2.9C	Subtropical zone
T18.6H.44.8	Phosphate minerals	T18.C2.9F	Temperate zone
T18.6H.44.B	Silicate minerals	T18.C2.9J	Tropical zone
T18.6H.44.B2	Asbestos	T18.C2.B	Seasons
T18.6H.46	Gems	T18.C2.B2	Cold season
T18.6H.6	Mineral oils	T18.C2.B4	Dry season
T18.6H.62	Petroleum	T18.C2.B6	Rainy season
T18.6J	Geology research	T18.C2.B8	Warm season
T18.6M	Geological maps	T18.C2.BB	Seasonal variations
T18.6P	Geological surveys	T18.C5	Weather
T18.9	Soil sciences	T18.C5.2	Dry weather
T18.93	Soil types	T18.C5.23	Drought
T18.93.3	Anthropogenic soil types	T18.C5.8	Weather forecasting
T18.93.6	Chemical soil types	T18.C5.C	Weather modification
T18.93.9	Climatic soils	T18.C8	Atmospheric physics
T18.93.B	Cultural soil types	T18.C8.42	Wind
T18.93.D	Ecological soil types	T18.C8.6	Atmospheric disturbances
T18.93.G	Eroded soils	T18.C8.62	Storms
T18.93.J	Genetic soil types	T18.C8.62.3	Cyclones
T18.93.M	Layered soils	T18.C8.62.32	Tornadoes
T18.93.P	Lithological soil types	T18.C8.62.6	Thunderstorms
T18.93.R	Physiographic soil types	T18.C8.64	Lightning
T18.93.T	Structural soil types	T18.C8.8	Atmospheric radiation
T18.93.V	Textural soil types	T18.C8.82	Solar radiation
T18.96	Soil physiochemical properties	T18.C8.82.3	Sunlight
T18.96.2	Soil texture	T18.C8.84	Daylight
T18.96.4	Soil organic matter	T18.C8.B	Atmospheric condensation
T18.96.42	Humus	T18.C8.BE	Precipitation (meteorology)
T18.96.6	Soil structure	T18.C8.BE.3	Rain

T18.C8.BE.6	Snow	T29.2F	Protozoa
T18.C8.BE.9	Hail	T29.2J	Food processing organisms
T18.C8.BE.C	Sleet	T29.3	Plants
T18.F	Hydrology	T29.32	Aquatic plants
T18.F2	Water	T29.32.3	Algae
T18.F6	Hydrologic cycle	T29.32.6	Aquatic weeds
T18.FB	Water sources	T29.32.62	Water hyacinths
T18.FB.4	Drainage	T29.34	Wild plants
T18.FB.42	Runoff	T29.38	Trees
T18.FB.44	Drainage basins	T29.3C	Shrubs
T18.FB.48	Watersheds	T29.3E	Grasses
T18.FB.6	Springs (water)	T29.3J	Weeds
T18.FB.8	Snowmelt	T29.4	Animals
T18.FB.C	Groundwater	T29.42	Invertebrates
T18.FB.E	Surface water	T29.42.3	Worms
T18.FD	Water balance	T29.42.6	Molluscs
T18.FD.6	Water table	T29.42.62	Clams
T18.FF	Water flow	T29.42.68	Scallops
T18.FF.3	Discharge	T29.42.6B	Snails
T18.FF.6	Percolation	T29.42.8	Arthropods
T18.FF.B	Salt water intrusion	T29.42.82	Crustaceans
T18.FH	Water loss (hydrology)	T29.42.84	Arachnids
T18.FH.2	Water evaporation	T29.42.86	Insects
T18.FH.4	Water leakage	T29.42.86.2	Hymenoptera
T18.FH.6	Water seepage	T29.42.86.22	Bees
T18.FK	Water quality	T29.42.86.4	Lepidoptera
T18.FK.2	Potable water	T29.42.86.6	Isoptera
T18.FK.4	Brackish water	T29.42.86.8	Coleoptera
T18.FK.6	Freshwater	T29.42.86.B	Diptera
T18.FK.8	Rain water	T29.42.86.B2	Flies
T18.FK.C	Saline water	T29.42.86.B4	Midges
T18.FK.C2	Sea water	T29.42.86.B6	Mosquitoes
T18.FK.E	Stagnant water	T29.42.86.E	Hemiptera
T18.FN	Water chemistry	T29.42.86.G	Homoptera
T18.FP	Water analysis	T29.42.86.J	Anoplura
T18.FS	Hydrology research	T29.42.86.L	Orthoptera
T18.FS.3	Hydrological surveys	T29.42.86.N	Siphonaptera
T18.J	Oceanography	T29.42.86.P	Triatomids
T18.J2	Marine biology	T29.42.86.R	Borers
T18.J4	Ocean tides	T29.42.86.T	Harmful insects
T18.J6	Sea beds	T29.42.86.V	Useful insects
T18.J8	Continental shelves	T29.44	Vertebrates
T18.J8.2	Reefs	T29.44.6	Amphibians
T18.JC	Tidal waves	T29.44.62	Frogs
T18.JE	Oceanography research	T29.44.9	Reptiles
T21	Space sciences	T29.44.B	Birds
T21.2	Astronomy	T29.44.BP	Poultry
T29	Biology	T29.44.BP.2	Chickens
T29.2	Microorganisms	T29.44.BP.4	Ducks
T29.23	Viruses	T29.44.BP.6	Geese
T29.26	Bacteria	T29.44.BP.8	Guinea fowl
T29.28	Fungi	T29.44.BP.C	Pheasants

T29.44.BP.E	Pigeons	T29.66	Tissues
T29.44.BP.G	Quail	T29.68	Animal anatomy
T29.44.BP.J	Turkeys	T29.68.3	Cardiovascular system
T29.44.D	Mammals	T29.68.32	Heart
T29.44.D2	Bats	T29.68.6	Respiratory system
T29.44.D4	Rodents	T29.68.9	Lymphatic system
T29.44.D6	Rabbits	T29.68.C	Endocrine system
T29.44.D8	Swine	T29.68.E	Urinary system
T29.44.DB	Horses	T29.68.G	Reproductive system
T29.44.DD	Donkeys	T29.68.G2	Placenta
T29.44.DF	Mules	T29.68.J	Locomotor system
T29.44.DG	Coyotes	T29.68.K	Nervous system
T29.44.DJ	Elephants	T29.68.K2	Brain
T29.44.DL	Ruminants	T29.68.M	Digestive system
T29.44.DL.2	Alpacas	T29.68.N	Musculoskeletal system
T29.44.DL.4	Buffaloes	T29.68.N2	Muscles
T29.44.DL.42	Water buffaloes	T29.68.N4	Skeleton
T29.44.DL.6	Camels	T29.68.P	Sense organs
T29.44.DL.8	Cattle	T29.68.P2	Ears
T29.44.DL.C	Deer	T29.68.R	Body regions
T29.44.DL.E	Llamas	T29.68.R4	Eyes
T29.44.DL.G	Oxen	T29.68.R6	Limbs
T29.44.DL.G2	Small ruminants	T29.68.T	Body fluids
T29.44.DL.G2.3	Goats	T29.68.T2	Blood
T29.44.DL.G2.6	Sheep	T29.68.T4	Semen
T29.44.DN	Primates	T29.68.V	Dentition
T29.44.DN.6	Humans	T29.68.V2	Teeth
T29.46	Aquatic animals	T29.6C	Plant anatomy
T29.46.2	Aquatic mammals	T29.6C.2	Fruit
T29.46.23	Manatees	T29.6C.4	Buds
T29.46.4	Crocodiles	T29.6C.6	Flowers
T29.46.6	Fish	T29.6C.8	Mycelium
T29.46.62	Saltwater fish	T29.6C.B	Seeds
T29.46.64	Freshwater fish	T29.6C.E	Spores
T29.46.66	Diadromous fish	T29.6C.G	Roots
T29.46.68	Exotic fish	T29.6C.J	Stems
T29.46.8	Shellfish	T29.6C.L	Leaves
T29.46.82	Crabs	T29.6C.N	Bark
T29.46.84	Lobsters	T29.6C.R	Sap
T29.46.86	Oysters	T29.6C.T	Plant storage organs
T29.46.88	Mussels	T29.7	Physiology
T29.46.8B	Prawns	T29.72	Sex
T29.46.8D	Shrimp	T29.72.3	Male
T29.48	Carnivores	T29.72.6	Female
T29.4B	Herbivores	T29.74	Physiological development
T29.4D	Omnivores	T29.74.2	Physiological growth
T29.4F	Laboratory animals	T29.76	Assimilation (nutrient)
T29.4H	Parasites	T29.78	Transpiration
T29.4L	Semi-domesticated animals	T29.7B	Respiration
T29.4N	Wild animals	T29.7D	Photoperiodism
T29.6	Anatomy	T29.7F	Metabolism
T29.62	Organology	T29.7F.2	Oxygen consumption (biological)

T29.7G	Toxic tolerances	T29.R	Biochemistry
T29.7H	Immunity	T29.R2	Blood chemistry
T29.7J	Reproduction	T29.S	Parasitology
T29.7J.4	Sterility	T29.T	Zoology
T29.7K	Secretion	T29.T2	Animal behavior
T29.7P	Animal physiology	T29.T2.3	Migration
T29.7P.2	Animal development stages	T29.T2.32	Return migrations
T29.7P.23	Human development stages	T29.T2.32.3	Seasonal migrations
T29.7P.4	Animal life cycle	T29.T2.6	Sexual behavior
T29.7P.42	Birth	T29.T2.9	Weaning
T29.7P.44	Puberty	T29.T4	Zoogeography
T29.7P.46	Aging	T29.T4.2	Fauna
T29.7P.48	Animal death	T29.U	Entomology
T29.7P.6	Animal reproduction	T29.U3	Entomological surveys
T29.7P.62	Menstruation	T29.U3.2	Acarology
T29.7P.62.3	Menstrual cycle	T29.V	Botany
T29.7P.64	Pregnancy	T29.V3	Phytogeography
T29.7R	Plant physiology	T29.V3.2	Flora
T29.7R.23	Plant light interception	T29.W	Biology research
T29.7R.4	Nitrogen fixation	T29.W2	Cultures (biological)
T29.7R.6	Plant development stages	T29.W4	Agglutination experiments
T29.7R.64	Germination	T29.W6	Biological experimentation
T29.7R.66	Tillering	T29.W6.3	Animal experimentation
T29.7R.68	Seedlings	T29.W6.8	In vitro experimentation
T29.7R.6B	Mature plants	T31	Scientific occupations
T29.7R.6D	Plant growth	T31.2	Computer scientists
T29.7R.6F	Plant death	T31.4	Engineers
T29.7R.8	Plant reproduction	T31.6	Inventors
T29.7R.C	Plant nutrition	T31.8	Mathematicians
T29.9	Morphology	T31.82	Statisticians
T29.92	Animal morphology	T31.B	Scientists
T29.94	Plant morphology	T31.B4	Biologists
T29.A	Hydrobiology	T31.B6	Chemists
T29.A3	Freshwater biology	T31.B8	Microbiologists
T29.C	Tropical biology	T31.BB	Meteorologists
T29.E	Anthropometry	T31.BD	Biochemists
T29.F	Symbiosis	T31.BF	Zoologists
T29.J	Biogeography	T31.BG	Botanists
T29.K	Biometrics	T31.BJ	Physicists
T29.M	Evolution	T31.BL	Soil scientists
T29.N	Genetics	T31.BN	Geographers
T29.N2	Plant genetics	T31.BP	Geologists
T29.N4	Heredity	T34	History of science
T29.N6	Cytogenetics	T36	Sociology of science
T29.N8	Mutations	T39	Philosophy of science
T29.N8.2	Varietal resistance	T41	Scientific theories
T29.P	Cytology	T45	Scientific discoveries
T29.P2	Cells	T49	Scientific progress
T29.P4	Cell division	T51	Science policy
T29.Q	Microbiology	T54	Scientific cooperation
T29.Q3	Bacteriology		
T29.Q9	Microbial processes		

U	Sociology and psychology	U02.JM	Old age benefits
U02	Sociology	U02.JM.4	Social security
U02.2	Social justice	U02.L	Social change
U02.24	Human rights	U02.N	Social planning
U02.24.3	Civil and political rights	U02.Q	Social development
U02.24.5	Economic, social, and cultural rights	U02.S	Social reform
U02.24.7	Integrity of the person	U02.T	Social impact
U02.24.9	Women's rights	U02.T3	Social benefits
U02.4	Quality of life	U02.V	Sociology research
U02.6	Social problems	U02.X	Social science occupations
U02.62	Alcoholism	U02.X3	Psychologists
U02.68	Drug abuse	U02.X5	Sociologists
U02.6K	Prostitution	U02.X8	Social workers
U02.8	Criminology	U04	Psychology
U02.C	Marriage and the family	U04.2	Social psychology
U02.C2	Marriage customs	U04.23	Social values
U02.C4	Family relationships	U04.25	Socialization
U02.C4.3	Mothers	U04.4	Human behavior
U02.C4.32	Adolescent mothers	U04.42	Human sexual behavior
U02.C4.34	Unmarried mothers	U04.46	Interpersonal relations
U02.C4.5	Fathers	U04.48	Group behavior
U02.C6	Kinship systems	U04.4B	Community behavior
U02.C9	Household management	U04.4D	Mass behavior
U02.D	Women in development	U04.4G	Weaning
U02.E	Social structure	U04.6	Ability
U02.E3	Social mobility	U04.8	Personality
U02.E5	Social stratification	U04.83	Attitude
U02.E5.3	Social classes	U04.83.2	Attitude change
U02.E5.32	Upper class	U04.85	Human adaptability
U02.E5.34	Middle class	U04.85.3	Incentives
U02.E5.36	Lower class	U04.85.34	Financial incentives
U02.E7	Class struggles	U04.B	Affective psychology
U02.E9	Social inequality	U04.B2	Moods
U02.E9.3	Discrimination	U04.B4	Emotions
U02.E9.5	Segregation	U04.E	Higher mental processes
U02.EC	Castes	U04.E2	Intelligence
U02.EF	Social status	U04.E4	Cognitive processes
U02.G	Social systems	U04.E4.2	Conceptualization
U02.G3	Affluent societies	U04.E4.5	Memory
U02.G5	Agricultural societies	U04.E4.7	Thinking
U02.G7	Industrialized societies	U04.E4.72	Problem solving
U02.G9	Primitive societies	U04.E4.75	Reasoning
U02.J	Social services	U04.E6	Knowledge
U02.J2	Counseling services	U04.E8	Perception
U02.J4	Child welfare services	U04.EB	Beliefs
U02.J4.3	Day care services	U04.G	Psychological needs
U02.J4.5	Adoption services	U04.L	Psychology research
U02.J4.7	Orphanages	U04.N5	Educational psychology
U02.J6	Care of the aged	U04.N5	Learning motivation
U02.JB	Legal aid	U04.N6	Learning readiness
U02.JF	Basic needs	U04.N7	Learning theories

W	Transportation	W23.M2	Transportation facility construction
W02	Air transportation	W23.M4	Transportation system maintenance
W04	Land transportation	W23.M6	Transportation system repair
W04.2	Road transportation	W23.M6.2	Vehicle repair
W04.4	Rail transportation	W25	Transportation industry
W06	Water transportation	W25.2	Airlines
W06.2	Marine transportation	W25.4	Bus lines
W06.4	Inland water transportation	W25.6	Railroads
W08	Pedestrians	W25.8	Shipping lines
W11	Vehicles	W27	Transportation safety
W11.2	Aircraft	W27.2	Traffic safety
W11.4	Road vehicles	W29	Navigation
W11.42	Motor vehicles	W29.2	Marine navigation
W11.44	Nonmotorized vehicles	W31	Transportation economics
W11.6	Trains	W32	Transportation research
W11.8	Ships		
W13	Public transportation		
W15	Traffic		
W15.2	Traffic control		
W17	Passengers		
W19	Cargo		
W21	Transportation facilities		
W21.2	Airports		
W21.4	Garages		
W21.6	Railway stations		
W21.8	Water transportation terminals		
W21.C	Shipyards		
W23	Transportation infrastructure		
W23.2	Roads		
W23.22	Farm to market roads		
W23.24	Access roads		
W23.26	Highways		
W23.28	Low volume roads		
W23.2C	Penetration roads		
W23.2F	Trails		
W23.2H	Tunnels		
W23.4	Bridges		
W23.6	Railway networks		
W23.8	Wharves		
W23.C	Ports		
W23.F	Inland waterways		
W23.F2	Canals		
W23.F5	International waterways		
W23.F8	Rivers		
W23.H	Pipelines		
W23.H2	Oil pipelines		
W23.H4	Natural gas pipelines		
W23.K	Transportation system design		
W23.M	Transportation system construction		
W23.M0.2	Road construction		
W23.M0.7	Bridge construction		

ALPHABETICAL

INDEX

Abaca M02.K6.32, A02.42.R2  
Ability U04.6  
Ability grouping E69.K  
Abortifacients K29.H  
Abortion S14.6  
Abrasives M02.S  
Absorbency See Mechanical structure  
Absorbent paper M02.H2.6  
Absorption See Mixing  
Absorption (wave) See Wave physics  
Abstracting B19.G3  
Abstracts See Reference materials  
Acacia albida trees A02.42.D6  
Academic freedom See Civil and political rights  
Acarology T29.U3.2  
Accelerated education E69.8  
Acceleration See Motion  
Access roads W23.24  
Access to education E96  
Accident prevention K54.9  
Accidents K54.7  
Accountants P19.C  
Accounting P03.W3  
Acetates See Esters  
Acetylene See Hydrocarbons  
Achiote trees A02.42.DB  
Acid soils See Chemical soil types  
Acidity See Chemical properties  
Acoustics T15.BJ.9  
Acrisols See Genetic soil types  
Acrylic fibers M02.K9.2  
Actinides T15.C2.57.2  
Actinobacillus infection A22.52.C2  
Addictive diseases K03.2  
Adhesion See Mixing  
Adhesive tapes See Binding tapes  
Adhesives M02.U  
Administration of law J02.G  
Administrative costs D02.V2.3  
Administrative law J02.DB.2  
Administrative occupations P19  
Administrative regions L04.2  
Adobe M02.93.2  
Adolescent mothers U02.C4.32  
Adoption services U02.J4.5  
Adriatic Sea See North Atlantic Ocean  
Adsorption See Mixing  
Adult education E43  
Adults S05.2B  
Advantaged groups S05.N  
Adverse health practices K13  
Advertising P03.XF.4  
Advocacy P03.93  
Aedes aegypti mosquitoes See Mosquitoes  
Aegean Sea See North Atlantic Ocean  
Aerial photography B23.46.23  
Aerial sowing See Sowing  
Aerial surveys T03.GF.3  
Aeromonas See Bacteria  
Aerosols See States of matter  
Aerospace technology M06.E  
Affective psychology U04.B  
Affluent societies U02.G3  
Afforestation R06.2C.5  
Afghanistan G15.42  
Africa G03  
Africa south of Sahara G03.2  
Age T06.9  
Age groups S05.2  
Aged S05.2B.2  
Agglutination experiments T29.W4  
Aging T29.7P.46  
Agrarian reform A59  
Agrarian structure A56  
Agribusiness M04.33  
Agricultural apprentices A41.G  
Agricultural areas L04.42.2  
Agricultural aspects A77  
Agricultural banks D02.23.3  
Agricultural buildings A33  
Agricultural colleges E57.BE.2  
Agricultural cooperation A53.2  
Agricultural cooperatives A53.5  
Agricultural credit A62.P3  
Agricultural development A65  
Agricultural development banks D02.23.C2  
Agricultural districts A53.JC  
Agricultural diversification A53.C3  
Agricultural economics A62  
Agricultural education A75  
Agricultural enterprises A50  
Agricultural equipment A36.C  
Agricultural extension A66  
Agricultural extension agents A41.D  
Agricultural extension training A75.96  
Agricultural finance A62.P  
Agricultural hand implements A36.C2  
Agricultural income A62.P9  
Agricultural inputs A39  
Agricultural insurance A62.PF  
Agricultural investments A62.PC  
Agricultural laborers A41.7  
Agricultural land A44  
Agricultural land settlement A53.J2.3

Agricultural management A53  
Agricultural markets A62.6  
Agricultural occupations A41  
Agricultural policy A72  
Agricultural populations S05.B2.3  
Agricultural prices A62.9  
Agricultural product marketing A53.8  
Agricultural production credit A62.P3.2  
Agricultural production management A53.C  
Agricultural productivity A62.3  
Agricultural products A02  
Agricultural research A68  
Agricultural school year E63.C8.2  
Agricultural schools A75.3  
Agricultural shortages A62.C  
Agricultural societies U02.G5  
Agricultural storage facilities A33.Q  
Agricultural surpluses A62.F  
Agricultural technicians A41.J  
Agricultural technology A36  
Agricultural training A75.9  
Agricultural wastes F04.22  
Agricultural water management A08  
Agriculture A  
Agrochemicals T15.C2.7  
Agroforestry A15.5  
Agronomists A41.M  
Agronomy A05.2  
Aid in kind P33.34  
Air conditioning M06.A4.2  
Air force See Military  
Air piracy J02.GK.29  
Air pollution R11.53  
Air traffic control See Traffic control  
Air transportation W02  
Air warfare J08.KF  
Aircraft W11.2  
Airlines W25.2  
Airports W21.2  
Albania G19.32  
Alcoholic beverages A02.B4  
Alcoholism U02.62, K03.26  
Alcohols T15.C2.36  
Alfalfa mosaic virus See Mosaic disease  
Algae T29.32.3  
Algebra T12.33  
Algeria G03.83  
Algorithms See Mathematical logic  
Alkali earth metals T15.C2.57.46  
Alkali metals T15.C2.57.4  
Alkaline soils See Chemical soil types  
Alkalinity See Chemical properties  
Allergies K03.42  
Alliances J08.EL  
Alloys M02.C3  
Allspice A02.42.M4.2  
Alluvial soils See Lithological soil types  
Almonds A02.42.49.2  
Alpacas T29.44.DL.2, A02.22.53  
Alphabets B13.32.94  
Alternative energy resources F15  
Alternative energy technology F19.2  
Alternative health delivery services K36.72  
Alternative technology M06.23  
Aluminates See Metalliferous minerals  
Aluminum T15.C2.57.6  
Aluminum oxide See Oxides (inorganic)  
Aluminum silicates T15.C2.5E.2  
Alumni E53.L2  
Amaranth A02.42.22  
Amazon River G31.F4.92  
Ambulances K25.6  
America G06  
American Samoa G29.R2  
Amino acids T15.C2.34.2  
Ammonia T15.C2.5J.2  
Ammonium nitrate A05.L8.52.2  
Ammonium sulfate A05.L8.52.4  
Amphibians T29.44.6  
Amputation K12.4  
Anaplasmosis K03.C2, A22.52.J2  
Anarchy J02.2K  
Anatomy T29.6  
Ancylostomiasis K03.C4  
Andean region G06.2B.2  
Andorra G19.72  
Andosols See Genetic soil types  
Anemias K03.62  
Angola G03.26.2  
Anguilla G06.25.B6.4F  
Animal anatomy T29.68  
Animal behavior T29.T2  
Animal breeding A18.2  
Animal by-products A02.27  
Animal death T29.7P.48  
Animal development stages T29.7P.2  
Animal diets A22.58.8  
Animal diseases A22.52  
Animal experimentation T29.W6.3  
Animal fats and oils F04.24, A02.27.2  
Animal feeding A22.58.5  
Animal fibers A02.27.4  
Animal hair A02.27.42  
Animal health A22.5

Animal husbandry A22  
Animal husbandry equipment A22.C  
Animal life cycle T29.7P.4  
Animal morphology T29.92  
Animal nutrition A22.58  
Animal physiology T29.7P  
Animal products A02.2  
Animal protein K15.3F.4  
Animal reproduction T29.7P.6  
Animal resources R02.B3  
Animal slaughtering A22.E  
Animal source foods A02.25  
Animal traction F08  
Animal wastes M06.JF.2E  
Animals T29.4  
Anion exchange See Soil chemical reactions  
Annual reports See Print media  
Anopheles mosquitoes See Mosquitoes  
Anoplura T29.42.86.J  
Antarctic Ocean G31.F7.93  
Antarctica G09.3  
Anthracite F02.24.3  
Anthrax A22.52.C5  
Anthropogenic soil types T18.93.3  
Anthropologists C44.2  
Anthropology research C44.4  
Anthropometry T29.E  
Antibiotics K29.3  
Antibodies See Immunity  
Anticoagulants (rodenticides) A30.2C.2  
Anticontraband enforcement J02.GK.G2  
Antigens See Immunity  
Antigua and Barbuda G06.25.B6.4F  
Antimalarials K29.6  
Antitrust law J02.DP.2  
Antitrust legislation J02.D4.2  
Anxiety See Emotions  
Apartments L15.2  
Apes See Primates  
Aphids See Hemiptera  
Apiculture A22.H  
Apples A02.42.45.2  
Appliances M04.ER  
Applied research T03.6  
Apprentices E53.F2  
Apprenticeships E04.22  
Appropriate technology M06.29  
Aqua privies M06.JF.B8.23  
Aquaculture A22.N  
Aquaculture facilities A22.NJ  
Aquatic animals T29.46  
Aquatic mammals T29.46.2  
Aquatic plants T29.32  
Aquatic resource depletion R11.D3  
Aquatic resource management R06.2K  
Aquatic resources R02.3  
Aquatic weeds T29.32.6  
Aqueducts M06.JB.FG.2C  
Arab countries G12  
Arabian Sea See Indian Ocean  
Arable land A44.2  
Arable soils See Cultural soil types  
Arachnids T29.42.84  
Arafura Sea See South Pacific Ocean  
Arboriculture A12.2  
Archaeological museums C13.2  
Archaeological restoration C13.6  
Archaeological sites C13.4  
Archaeology C13  
Architects C22.2  
Architecture C06.22.2  
Archives B19.J6  
Arctic Ocean G31.F7.96  
Arctic regions G09.5  
Arenasols See Genetic soil types  
Argentina G06.28.4  
Arid soils See Climatic soils  
Arid zone T18.C2.92  
Arithmetic T12.3B  
Arithmetic instruction E02.4  
Armaments J02.B7.2  
Armistice See Peace  
Arms embargoes See Embargoes  
Army See Military  
Armyworms See Lepidoptera  
Arrowroot A02.42.88.2  
Arrowroot starch A02.44.P2  
Arsenic T15.C2.53  
Arthropods T29.42.8  
Artificial insemination A18.82  
Artificial intelligence M06.G4  
Artificial reefs See Reefs  
Artificial sweeteners M02.DF.2G  
Artists C22.4  
Arts C06  
Arts and humanities education E11  
Aruba G06.25.72  
Asbestos T18.6H.44.B2, M02.B3  
Asbestos cement M02.52  
Ascariasis K03.C6  
Ascochyta See Fungi  
Aseismic construction M06.KE.3  
Asia G15  
Asphalt M02.E6.3

Assembly line production M04.PB.4  
Assimilation (nutrient) T29.76  
Assistants M05.26  
Associations P15.H3  
Astronomy T21.2  
Atheism C20.8  
Atlantic Ocean G31.F7.98  
Atlases See Reference materials  
Atmospheric circulation See Wind  
Atmospheric condensation T18.C8.B  
Atmospheric control M06.A4  
Atmospheric disturbances T18.C8.6  
Atmospheric physics T18.C8  
Atmospheric pressure See Atmospheric physics  
Atmospheric radiation T18.C8.8  
Atoms See Composition of matter  
ATP See Nucleic acids  
Attitude U04.83  
Attitude change U04.83.2  
Audio technology B23.43  
Audiovisual educational media E61.4  
Audiovisual equipment B23.49.3  
Audiovisual technology B23.49  
Auditing P03.W3.9  
Australia G29.2  
Austria G19.73  
Automation M06.U2  
Automobiles See Motor vehicles  
Avalanches R13.2  
Avocados A02.42.45.4  
Axial blow threshers A05.X8.23  
Azores G19.74  
Babesia A22.52.J5  
Babesiosis K03.C8  
Bachelors degrees E65.42  
Bacillary dysentery K03.96.2  
Backcrossing A18.C2  
Bacon See Meat products  
Bacteria T29.26  
Bacterial diseases K03.9, A22.52.C, A05.T8  
Bacteriological weapons M06.F2.64  
Bacteriology T29.Q3  
Baffin Bay See North Atlantic Ocean  
Bagasse A02.47.62  
Bags M02.X3  
Bahamas G06.25.B2  
Bahrain G15.4G.3, G12.3  
Balance of payments D08.H  
Balance of power J08.2  
Balance of trade D08.K  
Baling A05.E2  
Bamboo A02.42.S2  
Banana trees A02.42.DJ.6  
Bananas A02.42.47.2  
Bangladesh G15.62  
Bankruptcy D23.BC  
Banks D02.23  
Banks Islands G29.52  
Barbados G06.25.B6.2  
Barents Sea G31.F7.96.3  
Bark T29.6C.N  
Barley A02.42.24  
Barns A33.2  
Barrier methods (birth control) S14.26  
Barriers to family planning S14.86  
Barter D08.9  
Basaltic soils See Lithological soil types  
Baseline studies P23.9  
Basic education E02  
Basic needs U02.JF  
Basic research T03.4  
Bass See Freshwater fish  
Bats T29.44.D2  
Bauxite See Metalliferous minerals  
Bay of Bengal See Indian Ocean  
Bays G31.F7.43  
Beach erosion R11.D9.2  
Beaches G31.84.5  
Bean yellow mosaic virus See Mosaic disease  
Beaufort Sea G31.F7.96.6  
Beds See Furniture  
Beef A02.25.23  
Beef cattle A02.22.25.3  
Beehives A22.CE  
Beer See Alcoholic beverages  
Bees T29.42.86.22  
Beeswax A02.27.6  
Beet sugar A02.44.M2  
Behavioral methods (birth control) S14.23  
Belgium G19.76  
Beliefs U04.EB  
Belize G06.27.2  
Benin G03.28.2  
Benzene hexachloride A30.25.5  
Beriberi K03.64  
Bering Sea See North Pacific Ocean  
Bermuda G06.54  
Beverage crops A02.42.J  
Beverages A02.B  
Bhutan G15.64  
Bicol River G31.F4.94  
Bicycles See Nonmotorized vehicles  
Bilateral agreements J08.ET  
Bilateral aid P33.38

Bilateral relations J08.E2  
Biliary tract See Digestive system  
Bilingual education E69.G  
Bilingualism B11.F  
Billing systems P03.W9.2  
Binding tapes M02.V6  
Bindings M02.V  
Biochemical reactions T15.C6.N  
Biochemicals T15.C2.34  
Biochemistry T29.R  
Biochemists T31.BD  
Bioclimatology T18.C2.3  
Biodegradable wastes M06.JF.2P  
Biogas F19.28.28  
Biogeography T29.J  
Biological diversity R04.6  
Biological experimentation T29.W6  
Biological pest control A30.S  
Biologists T31.B4  
Biology T29  
Biology research T29.W  
Biomass F04.2  
Biomass conversion F19.28.2  
Biomass digestion F19.28.26  
Biomass fermentation F19.28.24  
Biomes R04.23.2  
Biometrics T29.K  
Biosphere R04.2  
Biosynthesis See Biochemical reactions  
Biota R04.23.5  
Biotechnology M06.9  
Biotelemetry M06.92  
Birds T29.44.B  
Birth T29.7P.42  
Birth defects K08.4  
Birth intervals S11.62  
Birth rate S11.66  
Bitumens M02.E6  
Bituminous coal F02.24.5  
Black markets D11.3  
Black Sea See North Atlantic Ocean  
Blackbirds See Birds  
Blackflies See Flies  
Blackleg A22.52.C8  
Blacksmithing M06.M4.L2  
Blackwater fever K03.CL.2  
Bleaching M06.M4.G3, M06.42  
Blended foods A02.72  
Blending M06.M4.V  
Blight A05.TE.2  
Blindness K08.92  
Block grants D02.E2  
Blockades J08.HB.2  
Blood T29.68.T2  
Blood banks K19.8  
Blood chemistry T29.R2  
Blotches A05.TE.5  
Blue collar workers S05.V  
Body fluids T29.68.T  
Body regions T29.68.R  
Bog soils See Ecological soil types  
Boilers M06.7E  
Boiling See Vaporization  
Bolivia G06.2B.6  
Bonaire G06.25.74  
Borers T29.42.86.R  
Boring See Erosion processes  
Boron T15.C2.54  
Botanists T31.BG  
Botany T29.V  
Botswana G03.26.4  
Bottles M02.XB.2  
Bottling M06.NG.2  
Bottling plants M06.NR.9  
Bottomland soils See Physiographic soil types  
Boundary layer flow See Fluid dynamics  
Boxes M02.X6  
Brackish water T18.FK.4  
Bracts See Leaves  
Brain T29.68.K2  
Brain drain S11.4C.42  
Bran A02.44.2T.2  
Brass M02.C3.42  
Brazil G06.2B.8  
Bread A02.44.2T.4  
Bread grains A02.42.2R  
Breakfast cereals A02.44.2T.H  
Breast disease K03.R  
Breastfeeding K15.93.27.2  
Breeding A18  
Breeding aims A18.P  
Breeding methods A18.8  
Bricks M02.A3  
Bridge construction W23.M0.7  
Bridges W23.4  
British Virgin Islands G06.25.B6.42  
Broad beans A02.42.62  
Broadcasting B23.86  
Broadcasting facilities B23.86.C  
Broadcasts B02.7D  
Broken bones K12.8  
Bromine See Halogens  
Browsing A22.58.58  
Brucellosis A22.52.CC

Brunei G15.82  
Bucket privies M06.JF.B8.26  
Budding A05.82  
Budgeting P03.W3.C  
Budgets D02.X  
Buds T29.6C.4  
Buffalo gourds A02.42.82.2  
Buffaloes T29.44.DL.4, A02.22.23  
Building and loan associations D02.26  
Building components M06.KB  
Building construction M06.KG  
Building design M06.KE  
Building maintenance M06.KJ  
Building renovation M06.KP  
Building repairs M06.KM  
Buildings M06.K2  
Bulgaria G19.34  
Bulk blending A05.L8.C5.5  
Bulk cargo See Cargo  
Bureaucracies P15.3  
Burma G15.84  
Burns K12.6  
Burundi G03.22.3  
Bus lines W25.4  
Buses See Motor vehicles  
Business enterprises P15.V  
Business formation P03.2  
Business law J02.DP  
Butane See Hydrocarbons  
Butter See Milk products  
Butterflies See Lepidoptera  
Cabbage A02.42.86.2  
Cabinet J02.54.75  
Cabinet officers See Cabinet  
Cacao trees A02.42.DF  
Cadasters J02.57.B2.3  
Cadmium T15.C2.57.8  
Calcareous soils See Chemical soil types  
Calcium T15.C2.5P, K15.37.2  
Calcium carbonate T15.C2.5P.2  
Calcium oxide See Oxides (inorganic)  
Calcium silicates T15.C2.5P.4  
Calculus See Mathematical analysis  
Caloric deficiencies K15.FE  
Calories K15.3B  
Cambisols See Genetic soil types  
Camels T29.44.0L.6, A02.22.55  
Cameroon G03.22.4  
Camphor oil See Essential oil crops  
Canada G06.52  
Canals W23.F2, M06.JB.FG.29  
Canary Islands G19.77, G03.85  
Cane sugar A02.44.M5  
Cankers A05.TE.8  
Canned foods A02.7J.2  
Canneries M06.NR.C  
Canning M06.NG.4  
Cans M02.XF  
Capacitors M06.58.2  
Cape Verde G03.28.6  
Capillarity See Fluid mechanical properties  
Capillary flow See Fluid dynamics  
Capital D02.L  
Capital assistance P33.36  
Capital flow D02.L3  
Capital formation D02.L6  
Capital gains D02.L9  
Capital intensive technology M06.2E  
Capital labor ratio D02.LB  
Capital labor substitution D02.LF  
Capital output ratio D02.LD  
Capital projects P33.B2  
Capital punishment J02.GK.J2  
Capital saving technology M06.2D  
Capitalism D27.36  
Carbamates See Esters  
Carbohydrates T15.C2.34.6  
Carbon T15.C2.5F  
Carbon black M02.D4  
Carbon dioxide See Oxides (inorganic)  
Carbon monoxide See Oxides (inorganic)  
Card files See Information storage and retrieval systems  
Cardamom A02.42.M4.4  
Cardiology K49.3  
Cardiovascular system T29.68.3  
Care of the aged U02.J6  
Cargo W19  
Cargo handling See Cargo  
Caribbean G06.25  
Caribbean basin G06.23  
Caribbean Sea See North Atlantic Ocean  
Carnivores T29.48  
Carob trees A02.42.DD  
Carp See Freshwater fish  
Carpets See Furniture  
Cartels D08.NE.29  
Cartography M06.3W  
Case studies T03.G6.2  
Casein See Milk products  
Cash crops A02.42.V  
Cash income D02.NG  
Cash transfers D02.G9.G  
Cashews A02.42.49.4  
Caspian Sea G31.F7.9B

Cassava A02.42.88.4  
Cassava starch A02.44.P4  
Cast iron M02.C6  
Castes U02.EC  
Casting See Forming processes  
Cataloging See Classification  
Catalogs See Reference materials  
Catalysis T15.C6.J  
Catfish See Freshwater fish  
Cation exchange See Soil chemical reactions  
Cattle T29.44.DL.8, A02.22.25  
Cause of death S11.6G  
Caves G31.82  
Cayman Islands G06.25.3  
Celebes Sea See South Pacific Ocean  
Cell division T29.P4  
Cells T29.P2  
Cellular plastics See Plastics  
Cellulose products A02.47.2  
Cement M02.5  
Central Africa G03.22  
Central African Republic G03.22.6  
Central America G06.27  
Central banks D02.23.6  
Central funding P33.43.3  
Centralization P05.9  
Centrifugal pumps M06.7R.6  
Ceramics M02.6  
Cercospora See Fungi  
Cereal by-products A02.47.4  
Cereal crops A02.42.2  
Cereal products A02.44.2T  
Cereals A02.44.2  
Certification of death See Vital statistics registration  
Cervical caps S14.42  
Chad G03.22.8  
Chairs See Furniture  
Chalk soils See Lithological soil types  
Change agents M06.S6  
Channel flow See Fluid dynamics  
Channels M06.JB.FG.2  
Charcoal F02.26  
Charged particles See Nuclear physics  
Charts See Nonprint media  
Chattel See Property  
Chayote root A02.42.88.6  
Check structures M06.JB.FN  
Cheese See Milk products  
Chemical analysis T15.CK  
Chemical bonds T15.C7  
Chemical equilibrium See Physical chemistry  
Chemical fertilizers A05.L8.5  
Chemical industry M04.36  
Chemical kinetics See Physical chemistry  
Chemical pollution R11.5B  
Chemical products M02.D  
Chemical properties T15.C4  
Chemical radicals See Composition of matter  
Chemical reactions T15.C6  
Chemical soil types T18.93.6  
Chemical technology M06.4  
Chemical warfare J08.K8  
Chemicals T15.C2  
Chemistry T15.C  
Chemistry research T15.CR  
Chemists T31.B6  
Chernozems See Genetic soil types  
Cherries A02.42.45.6  
Chickens T29.44.BP.2, A02.22.82  
Chickpeas A02.42.64  
Child delivery K34.L  
Child feeding programs J02.57.L2.24  
Child health care K34.R2  
Child labor See Labor force  
Child mortality S11.48.2  
Child nutrition K15.93.2  
Child welfare services U02.J4  
Children S05.23  
Chile G06.2B.A  
Chili peppers A02.42.M4.7  
China G15.23  
Chinaware See Kitchenware  
Chlorination T15.C6.82, M06.JF.42.6  
Chlorine See Halogens  
Chloroquine K29.64  
Chlorosis A05.TE.B  
Chocolate See Sugar products  
Cholera K03.95  
Christmas Island G29.C3  
Chromite See Metalliferous minerals  
Chromium T15.C2.57.A  
Chromium alloys M02.C3.2  
Chromosomes See Cytogenetics  
Chronic diseases K03.Q  
Chronology T06.3  
Chukchi Sea G31.F7.96.9  
Church land A62.SF.9  
Cigarettes M04.EG  
Cinchona See Medicinal plants  
Cinnamon A02.42.M4.9  
Cisterns M06.JB.F6  
Citanduy River G31.F4.96  
Cities and towns L04.24  
Citronella oil See Essential oil crops

Citrus fruits A02.42.42  
Citrus oil See Essential oil crops  
Citrus trees A02.42.DJ.2  
Civic action J19.22.6  
Civic education E02.9  
Civil and political rights U02.24.3  
Civil defense J02.BE  
Civil engineering M06.J  
Civil law J02.DD  
Civil servants See Civil service  
Civil service J02.57.5  
Civil war J02.87  
Clams T29.42.62  
Clans See Kinship systems  
Class struggles U02.E7  
Classification B19.G6  
Classrooms E57.B2  
Clay See Sedimentary rocks  
Clay soils See Textural soil types  
Claypan soils See Structural soil types  
Cleaning agents M02.T2  
Clergy C22.6  
Cliffs G31.8H.4  
Climate T18.C2.6  
Climatic soils T18.93.9  
Climatic zones T18.C2.9  
Climatology T18.C2  
Clinic-based contraceptive distribution See Contraceptive distribution  
Clinics K19.5  
Clocks M06.38.2  
Clonorchiasis K03.CB  
Clothing M04.EJ  
Clouds See Atmospheric condensation  
Cloves A02.42.M4.B  
Co-financing P33.43.5  
Coal F02.24  
Coal gas F02.24.7  
Coal gasification F19.26.42  
Coal liquefaction F19.26.62  
Coal mining F17.22  
Coal refineries F17.26.2  
Coastal fisheries A25.52.2  
Coastal pollution R11.55  
Coastal soils See Physiographic soil types  
Coastal waters G31.F7.4  
Coasts G31.84  
Coating M06.M4.B  
Coatings M02.W  
Cobalt T15.C2.57.C, K15.37.4  
Coca See Stimulant crops  
Cocaine K29.D3  
Cocoa A02.42.J4  
Cocoa butter A02.44.U4  
Coconut oil A02.44.U6  
Coconut palms See Palm trees  
Coconuts A02.42.49.6  
Coffee A02.42.J6  
Coffee trees A02.42.DH  
Cognitive processes U04.E4  
Cohabiting persons S02.B2  
Coir M02.K6.34, A02.42.R4  
Coke F02.24.9  
Cola nut See Stimulant crops  
Cold season T18.C2.B2  
Cold storage M06.K4.2  
Cold war J08.H2  
Cold zone T18.C2.94  
Coleoptera T29.42.86.8  
Collective agreements See Labor relations  
Collective bargaining See Labor relations  
Collective farming A47.2  
Collectivism D27.39  
Colloids See States of matter  
Colombia G06.2B.D  
Colonialism J08.EG  
Colonies L04.22  
Colonization programs L06.2  
Color See Optics  
Command economy D27.9  
Commercial banks D02.23.9  
Commercial buildings M06.K2.9  
Commercial credit D02.G3  
Commercial farming A47.5  
Commercial food preparation M06.NK.4  
Commercial law J02.DM  
Commercial retail sale of contraceptives See Contraceptive distribution  
Commercial treaties J02.D7.2  
Commodities D06  
Commodity agreements D08.NE.23  
Commodity controls D06.35  
Commodity management D06.3  
Common funds D08.NE.23.3  
Common law J02.D9  
Common markets D08.NE.26  
Communal land A62.SF.B  
Communes L02.4  
Communicable diseases K03.G  
Communication B  
Communication channels See Information theory  
Communication control systems B23.C  
Communication media B02  
Communication processes See Information theory

Communication satellites B23.83.F9  
Communication skills B08  
Communications aspects B56  
Communications development B42  
Communications infrastructure B48  
Communications legislation B45  
Communications management B39  
Communications occupations B29  
Communications planning B39.6  
Communications policy B39.3  
Communications research B51  
Communications specialists B29.3  
Communications technology B23  
Communism D27.39.6  
Communities L02  
Community behavior U04.4B  
Community centers M06.K2.M3, L02.C2  
Community colleges E57.BE.7  
Community development L02.M  
Community facilities L02.C  
Community health care K34.N  
Community leadership L02.G  
Community participation L02.E  
Community relations L02.J  
Community self help L02.P  
Community services L02.6  
Community-based contraceptive distribution See  
Contraceptive distribution  
Comoros G03.24.3  
Compacting See Forming processes  
Companion planting A30.S5  
Comparative advantage D08.E  
Comparative studies T03.A  
Competitive student selection See Student admissions  
Complex fertilizers A05.L8.5B  
Complex inorganic compounds T15.C2.52  
Complex organic compounds T15.C2.32  
Composite materials M02.7  
Composition of matter T15.36  
Compost A05.L8.8  
Comprehensive curriculum E67.2  
Computation T12.3E  
Computer architecture See Computers  
Computer assisted instruction E69.V5  
Computer science education E31  
Computer scientists T31.2  
Computer software M06.G8  
Computer technology M06.G  
Computers M06.G6  
Concentrated foods K15.C2.43  
Concentration T15.9H.E  
Concentration (chemical technology) M06.4B  
Concentration camps See War crimes  
Conceptualization U04.E4.2  
Concrete M02.8  
Concrete pipes See Pipes  
Condensation See Liquefaction  
Condensed foods A02.7J.5  
Condoms S14.44  
Confections See Sugar products  
Conference papers See Print media  
Conferences B34.3  
Conformal mapping See Mathematical analysis  
Congo G03.22.A  
Coring M06.JB.6  
Conservatism J11.C5  
Constitutional law J02.DB.4  
Constitutions J02.52  
Construction costs M06.KR  
Construction engineering M06.K  
Construction equipment M06.KV  
Construction industry M04.38  
Construction materials M02.4  
Construction sites M06.KX  
Construction techniques M06.KT  
Construction workers M04.N2  
Consultants N05.2C  
Consumer behavior D04.3  
Consumer education E02.C  
Consumer goods M04.E  
Consumer prices D13.3  
Consumer protection laws J02.D2.7  
Consumers D04  
Consumption (economics) D15  
Consumption patterns D15.3  
Containers M02.X  
Continental shelves T18.J8  
Continuing education E94  
Continuing education units E65.7  
Continuous cropping A05.J2  
Contour cultivation A05.J5  
Contraceptive acceptor characteristics S14.82  
Contraceptive agents and devices S14.4  
Contraceptive creams See Spermicides  
Contraceptive distribution S14.DC  
Contraceptive dosage level S14.4M  
Contraceptive foams See Spermicides  
Contraceptive jellies See Spermicides  
Contraceptive methods S14.2  
Contraceptive prevalence S14.84  
Contraceptive prevalence survey S14.K4.3  
Contraceptive research S14.K2  
Contraceptive side effects S14.4P  
Contract farming A47.8

Contract law J02.DD.5  
Contract management P03.T  
Contracting P03.T3  
Contractors N05.2F  
Controlled release fertilizers A05.L8.5G  
Convection T15.B7.54.6  
Convenience foods A02.74  
Conventional energy resources F13  
Conventional energy technology F17.2  
Conventional warfare J08.K2  
Conventional weapons M06.F2.3  
Conventions B34.6  
Conveyors M06.7L  
Cook Islands G29.R4  
Cooking fuels F11.H  
Cooling T15.B7.54.4, M06.A4.B  
Cooperation P03.H  
Cooperative development organizations P15.66  
Cooperative management P05.3  
Cooperative ownership D27.HE  
Cooperatives P15.K  
Coordinating P03.G  
Copper T15.C2.57.D, K15.37.6  
Copper alloys M02.C3.4  
Copper ores See Metalliferous minerals  
Copper pipes See Pipes  
Copyrights J02.DD.F4  
Coral reefs See Reefs  
Coral Sea See South Pacific Ocean  
Cork M02.G3  
Corn meal See Flour  
Corn starch A02.44.P6  
Corn sweeteners A02.44.M8  
Corner crops A05.P2.9  
Corporate farms A50.29  
Corporations P15.VB  
Correctional institutions J02.GK.8  
Correlations See Statistical analysis  
Correspondence See Print media  
Correspondence education E69.A  
Corrosion See Oxidation  
Corrugating See Forming processes  
Cosmetics M04.EB  
Cost benefit analysis P23.E  
Cost control D02.V9  
Cost of housing L15.W8  
Cost of living D23.F  
Cost overrun D02.V6  
Cost studies P23.B  
Costa Rica G06.27.4  
Costs D02.V  
Cottage industries M04.B  
Cotton M02.K6.62, A02.42.R6  
Cotton fabrics M02.L8.23  
Cottonseed flour See Flour  
Cottonseed oil A02.44.U9  
Cotyledons See Leaves  
Counseling services U02.J2  
Counterinsurgency J02.BG.4  
Counterpart fund P33.43.8  
Courses E63.3  
Courts J02.G7  
Cowpeas A02.42.66  
Coyotes T29.44.DG  
Crabs T29.46.82  
Craftsmen C22.8  
Cranes (machinery) M06.KV.6  
Cream See Milk products  
Credit D02.G  
Credit cooperatives D02.2C  
Credit guarantees D02.GB  
Credit unions D02.29  
CRIES See Natural resource inventories  
Crime prevention J02.GL  
Crimes J02.GK.2  
Criminal investigations J02.GK.E  
Criminal law J02.DB.7  
Criminology U02.8  
Criteria P03.C4  
Crocodiles T29.46.4  
Crop disease control A05.V  
Crop diseases A05.T  
Crop diversification A05.J8  
Crop driers A05.XC  
Crop insurance A62.PF.3  
Crop losses A62.C2  
Crop pests A05.R  
Crop prices A62.93  
Crop pricing A53.82  
Crop production A05  
Crop production equipment A05.X  
Crop quality A62.35  
Crop rotation A05.G4  
Crop shielding A05.P2  
Crop wastes F04.22.2, A02.47.6  
Crop weather protection A05.P  
Crop yield A62.32  
Crop-animal systems A47.E2  
Cropping patterns A05.G  
Cropping systems A05.J  
Crops A02.42  
Crossbreeding A18.C  
Crows See Birds  
Crustaceans T29.42.82

Crystallography See Physics of solids  
Crystals See Physics of solids  
Cuba G06.25.B4.3  
Cucurbit vegetables A02.42.82  
Cultivars A18.J  
Cultivated land A44.5  
Cultivation A05.B  
Cultural anthropology C44  
Cultural cooperation C38.2  
Cultural development C40  
Cultural diffusion C24  
Cultural environment C26  
Cultural exchanges C38.4  
Cultural heritage C28  
Cultural identity C30  
Cultural integration C32  
Cultural occupations C22  
Cultural pluralism C34  
Cultural policy C36  
Cultural relations C38  
Cultural research C42  
Cultural soil types T18.93.B  
Culture and humanities C  
Culture mediums See Cultures (biological)  
Culture shock C30.2  
Cultured milk See Milk  
Cultures (biological) T29.W2  
Culturing See Cultures (biological)  
Curacao G06.25.76  
Cured meats See Meat products  
Curly top virus A05.T5.2  
Currencies D27.N6  
Currency convertibility D27.N3.66.3  
Current meters M06.36.42  
Curriculum E67  
Curriculum design E67.4  
Customs operations J02.GK.G  
Cutthroat flumes See Flumes  
Cutting A05.E5  
Cybernetics M06.96  
Cyclical unemployment N18.39.62  
Cyclones T18.C8.62.3  
Cyprus G15.43  
Cystine K15.3J.3  
Cytogenetics T29.N6  
Cytology T29.P  
Czechoslovakia G19.36  
Dairies M06.NR.6  
Dairy cattle A02.22.25.5  
Dairy farms A50.2L  
Dams M06.JR.F4  
Dance C06.64  
Data analysis T03.J  
Data bases See Information storage and retrieval systems  
Data collection T03.G  
Data processing B19.C9  
Date palms See Palm trees  
Dates A02.42.47.6  
Day care services U02.J4.3  
Daylight T18.C8.84  
DDT A30.25  
DDT alternatives A30.25.2  
Deafness K08.94  
Debt consolidation D02.J3.3  
Debt repayment D02.J3  
Debt servicing D02.J3.6  
Debts D02.J  
Decentralization P05.D  
Decision making P03.C  
Decision theory P03.C2  
Decomposition reactions T15.C6.2  
Deep sea fisheries A25.52.5  
Deep sea mining M06.M4.J3  
Deer T29.44.DL.C  
Deerflies See Flies  
Defaults D02.J3.9  
Defense facilities J02.B4  
Defense operations J02.BG  
Defense supplies J02.B7  
Deficiency diseases K03.6  
Deflation D13.P  
Deforestation R11.D5.2  
Degree equivalence E65.9  
Dehumidification M06.A4.42  
Dehumidified storage M06.K4.4  
Dehydrated feeds See Processed feeds  
Dehydration T15.9H.B, M06.4D.2  
Delivery systems P03.KC  
Delta soils See Physiographic soil types  
Deltas G31.88  
Demand D19  
Democracy J02.25  
Demographers S11.C  
Demographic analysis S11.K  
Demographic data collection S11.F4  
Demographic research S11.F  
Demographic surveys S11.F4.6  
Demography S11  
Demonstration E69.X  
Denationalization D25.H  
Dengue K03.F2  
Denmark G19.7S.2  
Density T15.B9.R2.6  
Dental care K34.F

Dentistry K49.5  
Dentists K31.52  
Dentition T29.68.V  
Departmental reorganization J02.57.82  
Depleted land A44.8  
Dermatomycosis K03.B2  
Desalinization M06.JF.44  
Descriptive linguistics B13.32  
Desert soils See Climatic soils  
Desertification R11.D9.4  
Deserts G31.B3  
Desks See Furniture  
Detente J08.S  
Detergents M02.T2.3  
Determinants of fertility S11.46.2  
Deterrents to crime J02.GL.2  
Detritus T18.6H.44.48  
Deuterium See Nuclides  
Devaluation D27.N3.3  
Developed countries D31  
Developing countries D30  
Development administration P33  
Development assistance P33.3  
Development banks D02.23.C  
Development cooperation P33.N  
Development economics P33.4  
Development finance P33.43  
Development organizations P15.6  
Development planning P33.H  
Development policy P33.E  
Development program design P33.92  
Development program evaluation P33.9B  
Development program implementation P33.96  
Development program planning P33.94  
Development programs P33.9  
Development project design P33.B8  
Development project evaluation P33.BG  
Development project implementation P33.BE  
Development project planning P33.BC  
Development projects P33.B  
Development research P33.R  
Development strategies P33.K  
Dew See Atmospheric condensation  
Diadromous fish T29.46.66  
Diagrams See Nonprint media  
Dialects B11.33  
Diammonium phosphate See Phosphate fertilizers  
Diamonds See Gems  
Diaphragms S14.46  
Diarrhea K03.96  
Dickcissels See Birds  
Dictatorships J02.2C  
Dictionaries See Reference materials  
Diesel engines M06.7P.4  
Diet K15.L  
Dietary amino acids K15.3J  
Dietary carbohydrates K15.3M  
Dietary mineral deficiencies K15.F5  
Dietary minerals K15.37  
Dietary protein K15.3F  
Dietary starches K15.3M.6  
Dietary substitutes K15.C2.8  
Dietary sugars K15.3M.3  
Dietary supplements K15.C2.2  
Diethyl sulfate See Sulfur organic compounds  
Diffusion See Transport processes  
Digestive system T29.68.M  
Diphenadione A30.2C.23  
Diphtheria K03.98  
Diplomas E65.2  
Diplomatic relations suspension J08.H5  
Diptera T29.42.86.B  
Direct communication systems B23.8  
Directive media B02.9  
Directories See Reference materials  
Disabilities K08  
Disability benefits See Employment benefits  
Disadvantaged groups S05.Q  
Disarmament J08.M  
Disaster impact assessment K54.L2  
Disaster management K54.J  
Disaster mitigation K54.G  
Disaster planning K54.J4  
Disaster prediction K54.J8  
Disaster preparedness K54.J2  
Disaster prevention K54.E  
Disaster reconstruction K54.N5  
Disaster recovery K54.N  
Disaster rehabilitation K54.N3  
Disaster relief J02.57.L2.5F.2  
Disaster response K54.L  
Disaster risk maps K54.PB  
Disaster vulnerability analysis K54.JB  
Disasters K54.C  
Discharge T18.FF.3  
Discrimination U02.E9.3  
Discussion groups B34.8  
Disease detection K34.4  
Disease prevention and control K34.2  
Disease research K46.2  
Disease resistance A18.P5  
Disease transmission K05  
Disease treatment K34.5  
Disease vectors K05.6

Diseases K03  
Disinfectants M02.P  
Dispensaries K19.53  
Dispersive soils See Structural soil types  
Dissertations See Print media  
Dissolving See Mixing  
Distillation M06.4K.8  
Distribution P03.K9  
Districts L04.28  
Divorced persons S02.B6  
Djibouti G03.24.5  
DNA See Nucleic acids  
Doctoral degrees E65.46  
Domestic ownership D27.HB  
Domesticated animals A02.22  
Dominica G06.25.B6.82  
Dominican Republic G06.25.B4.5  
Donkeys T29.44.DD, A02.22.57  
Doors M06.KB.E  
Dormitories L15.4  
Double cropping A05.GA  
Doves See Birds  
Downy mildew A05.T2.7  
DPT immunizations K34.22.3  
Dracunculiasis K03.CD  
Draft animals A02.22.5  
Drainage T18.FB.4  
Drainage basins T18.FB.44  
Drama See Theater  
Dressmaking M06.M4.F5  
Dried foods A02.7J.6  
Dried fruits A02.44.5G.6  
Dried meats See Meat products  
Dried milk See Milk  
Drilled wells See Wells  
Drilling See Erosion processes  
Drip irrigation A08.52  
Driven wells See Wells  
Drought T18.C5.23  
Drought damage A05.NE  
Drought resistance A18.P8  
Drug abuse U02.68  
Drug addiction K03.24  
Drug interaction K34.52.7  
Drug substitution K34.52.3  
Drug therapy K34.52  
Drug tolerance K34.52.5  
Drums (containers) M02.X9  
Dry extraction M06.44.2  
Dry farming A05.JB  
Dry forage A22.58.23  
Dry rendered feeds See Processed feeds  
Dry season T18.C2.B4  
Dry weather T18.C5.2  
Drying T15.9H.9, M06.4F  
Drying agents M02.R  
Dual economy D27.F  
Ducks T29.44.BP.4, A02.22.85  
Dug wells See Wells  
Dune soils See Physiographic soil types  
Duration T06.6  
Durum wheat See Wheat  
Dust storms R13.C  
Dye crops A02.42.P  
Dyeing M06.M4.T  
Dyes M02.D6  
Dynamics T15.B9.H  
Eagles See Birds  
Ear nose and throat diseases K03.S  
Earnings D02.N3  
Ears T29.68.P2  
Earth (soil) M02.9  
Earth sciences T18  
Earthmoving machinery M06.KV.3  
Earthquakes R13.E  
Earthworms See Worms  
East Africa G03.24  
East Asia G15.2  
East China Sea See North Pacific Ocean  
Easter Island G06.2B.A3  
Eastern Caribbean G06.25.5  
Eastern Europe G19.3  
Eastern hemisphere G23.2  
Ecological balance R04.4  
Ecological soil types T18.93.D  
Ecological succession R04.8  
Ecology R04  
Econometrics D79.6  
Economic administration D25  
Economic analysis D79.3  
Economic aspects D83  
Economic assistance D21  
Economic benefit D74  
Economic competition D11.63  
Economic conditions D23  
Economic cooperation D25.6  
Economic demographic interaction S09.2  
Economic dependency D23.V  
Economic depression D23.R  
Economic development D25.J  
Economic disparity D23.T  
Economic diversification D25.6  
Economic doctrines D27.3  
Economic forecasting D79.9

Economic growth D23.J  
Economic growth rate D23.J3  
Economic impact D72  
Economic indicators D79.B  
Economic infrastructure D69  
Economic integration D25.B  
Economic legislation D67  
Economic models D79.63  
Economic policy D25.3  
Economic recession D23.P  
Economic reconstruction D25.N  
Economic recovery D23.N  
Economic reform D25.L  
Economic regions L04.4  
Economic research D79  
Economic risk D33  
Economic sanctions J08.HB  
Economic sectors D27.K  
Economic self sufficiency D23.X  
Economic stabilization D23.H  
Economic stagnation D23.L  
Economic status D23.B  
Economic studies D79.D  
Economic Support Fund P33.43.B  
Economic systems D27  
Economic theories D81  
Economic, social, and cultural rights U02.24.5  
Economics D  
Economics education E38.5  
Economists D32  
Ecosystems R04.23  
Ecuador G06.28.F  
Edible wild plants A02.44.J  
Education E  
Education research E90  
Educational accreditation E75.9  
Educational accreditation guidelines See Educational accreditation  
Educational administration E75  
Educational administrators E59.25  
Educational aspects E98  
Educational associations E55  
Educational budget E87.22  
Educational camps E57.5  
Educational centers E57.2  
Educational certificates E65  
Educational clubs E57.8  
Educational cooperation E75.P  
Educational costs E87.2B  
Educational delivery See Educational methods  
Educational development E78  
Educational documents E61.2  
Educational economics E87  
Educational exchanges E75.P5  
Educational extension programs E69.C  
Educational facilities E57  
Educational finance E87.2  
Educational goals E75.R  
Educational grants E87.25  
Educational infrastructure E84  
Educational innovations E81  
Educational inspections E75.6  
Educational integration E75.J  
Educational media E61  
Educational methods E69  
Educational needs E92  
Educational networking E75.P2  
Educational occupations E59  
Educational planning E75.T  
Educational policy E75.V  
Educational psychology U04.N5  
Educational reform E75.N  
Educational sessions E63.C  
Educational surveys E90.2  
Educational units E63  
Eggs A02.25.F  
Egypt G03.87  
El Salvador G06.27.6  
Elasticity See Mechanical structure  
Elections J02.57.J5  
Electoral systems J02.57.J  
Electric appliances M06.52.3  
Electric batteries F19.42  
Electric current See Electrical properties  
Electric engines M06.7P.6  
Electric furnaces See Furnaces  
Electric heating M06.A4.82  
Electric lighting M06.A4.62  
Electric machinery M06.52.9  
Electric power F06  
Electric power distribution F19.8  
Electric power generation F19.6  
Electric power generation equipment F19.66  
Electric power lines F19.82  
Electric power plants F19.64  
Electric power substations F19.86  
Electric transformers F19.84  
Electric utilities F29  
Electric wiring M06.58.8  
Electrical circuits M06.58.6  
Electrical components M06.58  
Electrical conductivity See Electrical properties  
Electrical equipment M06.52  
Electrical properties T15.BC.3

Electrical resistance See Electrical properties  
Electrical technology M06.5  
Electricians M04.N4  
Electricity T15.BC  
Electrification F30.2  
Electrochemistry See Physical chemistry  
Electrodes M06.58.E  
Electrolysis See Decomposition reactions  
Electrolytes See Physical chemistry  
Electromagnetic waves T15.BJ.6  
Electron tubes M06.66.4  
Electronic calculating machines M06.62.6  
Electronic circuits M06.66.2  
Electronic components M06.66  
Electronic equipment M06.62  
Electronic switching systems M06.64  
Electronic technology M06.6  
Electrons See Nuclear physics  
Elementary particles See Nuclear physics  
Elephants T29.44.DJ, A02.22.59  
Embargoes J08.HB.5  
Embroidery M06.M4.F3  
Embryos See Animal reproduction  
Emergency broadcasting systems K54.P4  
Emergency food distribution J02.57.L2.27  
Emergency medical care K54.L7.2  
Emergency relief K54.L7  
Emigration S11.4C.4  
Emotional disabilities K08.75  
Emotions U04.B4  
Employees N05.29  
Employment N18.39  
Employment benefits N05.WJ  
Employment policy N05.U  
Emulsifiers M02.DH  
Enameling See Coating  
Enamels M02.W2  
Encyclopedias See Reference materials  
Endangered species R11.D7.4  
Endemic diseases K03.L  
Endocrine diseases K03.T  
Endocrine system T29.68.C  
Endosperm See Seeds  
Energy F  
Energy (physics) See Thermodynamics  
Energy conservation F24  
Energy consumption F28  
Energy conversion F19.28  
Energy costs F26.2  
Energy crisis F30.4  
Energy economics F26  
Energy exploration R06.2F.9  
Energy farming F19.2B  
Energy loss See Thermodynamic processes  
Energy needs F32  
Energy policy F20  
Energy research F34  
Energy resource development F22  
Energy resources R02.5  
Energy storage devices F19.4  
Energy storage tanks F19.46  
Energy supply F30  
Energy technology F17  
Energy transfer See Thermodynamic processes  
Enfranchisement J02.57.J2  
Engineering education E33  
Engineering research M06.X  
Engineers T31.4, M04.N6  
Engines M06.7P  
English as a second language B11.M3  
English language B11.M  
English language tests E75.25.2  
English speaking Africa G03.5  
Enrollment procedures See Student admissions  
Entente loan D02.G9.2  
Entomological surveys T29.U3  
Entomology T29.U  
Entrepreneurs P19.3  
Entropy T15.B7.34  
Environmental aspects R26  
Environmental crop threats A05.N  
Environmental degradation R11  
Environmental disasters R13  
Environmental education R22  
Environmental engineering M06.A  
Environmental management R06  
Environmental monitoring R06.4  
Environmental policy R15  
Environmental protection R08  
Environmental quality R24  
Environmental research R18  
Environmental testing R18.4  
Enzymes T15.C2.34.H  
Eperythrozoonosis A22.52.CF  
Epidemics K03.H  
Epidemiology K49.7  
Equality before the law See Civil and political rights  
Equations T12.3J  
Equatorial Guinea G03.22.C  
Equipment costs D02.V2.B  
Ergot See Fungi  
Eroded soils T18.93.G  
Erosion control R08.36.2  
Erosion processes M06.M4.D

Error analysis See Mathematical analysis  
Erythrocytes See Blood  
Essential oil crops A02.42.LV  
Estate taxes D02.63.KC  
Esters T15.C2.3F  
Estuaries G31.F7.46  
Ethanol F04.28  
Ethics C17.2  
Ethiopia G03.24.7  
Ethnic groups S05.J  
Europe G19  
Evaluation P03.P  
Evaluation methodology P03.P9  
Evaporated milk See Milk  
Evaporation See Vaporization  
Evening programs E63.C5  
Evolution T29.M  
Ex situ conservation R08.3E  
Exchange reactions T15.C6.4, T15.9C.6  
Executive government J02.54.7  
Exhibits See Nonprint media  
Exotic fish T29.46.68  
Expeller extraction M06.44.4  
Expenditures D02.T  
Experimental crops A02.42.W  
Experimental education E69.J  
Experimental farms A50.2J  
Experimental physics T15.B4  
Experimentation T03.GC  
Expert reports See Print media  
Experts N02.X5  
Explosive metalworking See Metalworking  
Explosives M02.DB  
Export diversification D08.33  
Exports D08.3  
Expropriation D25.D  
Extension services P03.KC.2  
Extraction T15.9H.6, M06.44  
Eye care K34.E  
Eye diseases K03.U  
Eyes T29.68.R4  
Fabrics M02.L8  
Factor analysis See Statistical analysis  
Factories M04.H6  
Faculty E59.2  
Faculty exchanges See Educational exchanges  
Falkland Islands G06.2B.H  
Fallow farming A05.JE  
Fallow land A44.B  
Family budgets D02.X3  
Family farms A50.26  
Family health care K34.P  
Family law J02.DD.2  
Family planning S14  
Family planning behavior S14.8  
Family planning clinics S14.D6  
Family planning education E02.76  
Family planning occupations S14.F  
Family planning participant survey S14.K4.5  
Family planning policy S14.H  
Family planning promotion programs S14.D8  
Family planning research S14.K  
Family planning services S14.D  
Family planning surveys S14.K4  
Family relationships U02.C4  
Family rights See Economic, social, and cultural rights  
Family size S02.E  
Famine A62.J9.3  
Farm income A62.P9.3  
Farm management A53.F  
Farm ponds A22.NJ.2  
Farm size A50.5  
Farm to market roads W23.22  
Farmer training A75.93  
Farmers A41.2  
Farmhouses L15.62  
Farming systems A47  
Farms A50.2  
Fasteners M06.72  
Fathers U02.C4.5  
Fatigue (mechanical) See Mechanical processes  
Fattening A22.58.52  
Fatty acids See Lipids  
Fauna T29.T4.2  
Feasibility studies P23.6  
Federal aid programs J02.57.L2  
Federations J02.28  
Fee collection P03.W9  
Feed additives A22.58.2K  
Feed supplements A22.58.2H  
Feedback See Information theory  
Feeding troughs A22.C2  
Feedlots A22.58.5F  
Feeds A22.58.2  
Fellowships E87.28.2  
Female T29.72.6  
Female circumcision K13.5  
Female labor See Labor force  
Fenitrothion A30.25.23  
Fermentation See Decomposition reactions  
Ferralsols See Genetic soil types  
Ferries See Ships  
Ferrocement M02.54  
Ferrous metals T15.C2.57.W

Fertility S11.46  
Fertility decline S11.46.4  
Fertility surveys S11.F4.8  
Fertilizer alternatives A05.L8.F  
Fertilizer distribution A05.L8.H  
Fertilizer granulation A05.L8.C5.2  
Fertilizer production A05.L8.C  
Fertilizer raw materials A05.L8.C2  
Fertilizer technologies A05.L8.C5  
Fertilizers A05.L8  
Fetuses See Embryos  
Feudalism D27.33  
Fiber crops A02.42.R  
Fibers M02.K  
Field work T03.G6.5  
Fiji G29.54  
Filao trees A02.42.DL  
Filariasis K03.CF  
Film strips See Nonprint media  
Filters M06.76  
Filtration T15.9H.3, M06.4K.2  
Finance D02  
Financial incentives U04.85.34  
Financial institutions D02.2  
Financial management P03.W  
Financial needs D02.A  
Financial records systems See Accounting  
Financial resources D02.C  
Financing P03.W3.F  
Fine arts C06.22  
Finland G19.7S.4  
Fire prevention and control R08.5, K54.PD  
Fire services L02.64  
Firearms M06.F2.32  
Firebreaks See Fire prevention and control  
Fires R13.J  
Firewood F04.2C  
Firing N05.K  
Firing (heat treatment) M06.M4.H3  
First aid equipment K22.2  
Fiscal policy D25.36  
Fish T29.46.6, A02.25.7  
Fish breeding A18.23  
Fish culture A22.N8  
Fish diseases A22.52.8  
Fish feed A22.58.2C  
Fish hatcheries A22.NJ.8  
Fish meal A22.58.2F, A02.27.C2  
Fish oil A02.27.C5  
Fish pond construction A22.NJ.B  
Fish ponds A22.NJ.5  
Fish products A02.27.C  
Fish protein K15.3F.45  
Fish stocking A22.N2.3  
Fisheries A25.5  
Fishermen A41.5  
Fishery development A25.58.2  
Fishery management A25.58  
Fishing A25  
Fishing cages A25.24  
Fishing equipment A25.2  
Fishing industry M04.3B  
Fishing methods A25.8  
Fishing nets A25.22  
Fishing vessels See Ships  
Fjords G31.F7.49  
Flatworms See Worms  
Flavor enhancers M02.DF.2  
Flavoring crops A02.42.M  
Flavorings A02.44.R  
Flax M02.K6.64, A02.42.R8  
Flax oil A02.44.UR  
Fleas See Siphonaptera  
Flexible work schedule See Hours of work  
Flies T29.42.86.B2  
Flood control R08.7  
Floods R13.G  
Floors M06.KB.J  
Flora T29.V3.2  
Flour A02.44.2T.7  
Flow See Fluid dynamics  
Flow charts See Nonprint media  
Flow in pipes See Fluid dynamics  
Flow meters M06.36.44  
Flower production A12.5  
Flowers T29.6C.6  
Fluid dynamics T15.B9.P4  
Fluid mechanical properties T15.B9.R8  
Fluid mechanics T15.B9.P  
Fluid pressure T15.B9.P2  
Fluids See States of matter  
Flukes See Worms  
Flumes M06.JB.FG.26  
Fluorescence See Optics  
Fluorides See Halogens  
Fluorination T15.C6.84  
Fluorine See Halogens  
Fluvisols See Genetic soil types  
Foam rubber M02.F3  
Fog See Atmospheric condensation  
Folk arts C06.8  
Folk culture C02  
Folk dance See Dance  
Folk music C06.42

Folklore See Folk culture  
Food A02.7  
Food additives M02.DF  
Food aid programs J02.57.L2.2  
Food allergies K03.42.3  
Food analysis T15.CK.4  
Food coloring M02.DF.7  
Food consumption patterns K15.P  
Food contamination K34.62.23  
Food crops A02.42.X  
Food economics A62.M  
Food for Peace J02.57.L2.2B  
Food for Peace Title I See Food for Peace  
Food for Peace Title II See Food for Peace  
Food for Peace Title III See Food for Peace  
Food for Work See Food for Peace  
Food industry M04.62  
Food inspection standards M06.NB  
Food irradiation M06.NG.E  
Food losses A62.C8  
Food marketing A53.86  
Food poisoning K03.9B  
Food policy A72.3  
Food preferences K15.S  
Food preparation M06.NK  
Food preservatives M02.DF.4  
Food prices A62.M3  
Food processing M06.N  
Food processing facilities M06.NR  
Food processing organisms T29.2J  
Food processing standards M06.N8  
Food processing technology M06.NG  
Food rationing J02.57.L5.2  
Food reserves A62.J6  
Food sanitation K34.62.2  
Food science education E25  
Food security A62.J3  
Food shortages A62.J9  
Food spoilage A62.C8.6  
Food sterilization M06.NG.H  
Food storage M06.NM  
Food subsidies A62.M6  
Food supply A62.J  
Food surpluses A62.JC  
Foot and mouth disease A22.52.L2  
Footwear See Clothing  
Forage crops A02.42.N  
Forage grasses A02.42.N2  
Forage legumes A02.42.N5  
Force account N05.2H  
Forced feeding A22.58.55.  
Forces (mechanics) T15.B9.2  
Forecasting (administrative) P23.G  
Foreign assistance J02.57.L2.5  
Foreign currencies D27.N6.6  
Foreign exchange D27.N3.6  
Foreign exchange controls D27.N3.66  
Foreign exchange rates D27.N3.69  
Foreign exchange reserves D27.N3.63  
Foreign groups S05.6  
Foreign intervention J08.H8  
Foreign investment D02.R8  
Foreign labor See Labor force  
Foreign languages B11.9  
Foreign ownership D27.H9  
Foreign policy J08.9  
Foreign students E53.5  
Forest fires R13.J2  
Forest resource depletion R11.D5  
Forest resources R02.B5  
Forest soils See Ecological soil types  
Forestry R06.23  
Forests G31.B6  
Forging M06.M4.L3  
Formal education E69.2  
Forming processes M06.M4.8  
Fortified foods A02.77  
Fossil fuel deposits T18.6H.23  
Fossil fuels F02.2  
Foundation seed A18.M  
Foundations P15.N  
Foundries M04.H4  
Four-H Clubs E57.82  
Fracture See Mechanical processes  
Framing (building) M06.KB.6  
France G19.7A  
Free ports See Ports  
Free trade D08.NB  
Freedom of information See Civil and political rights  
Freedom of movement See Civil and political rights  
Freedom of speech See Civil and political rights  
Freedom of the press See Civil and political rights  
Freeze drying M06.NG.6, M06.4F.2  
Freezing T15.9E.2  
French Guiana G06.2B.K  
French Polynesia G29.R8  
French speaking Africa G03.6  
Frequency modulation See Broadcasting  
Fresh fruit A02.44.5E  
Fresh meats See Meat products  
Freshwater T18.FK.6  
Freshwater biology T29.A3  
Freshwater fish T29.46.64  
Freshwater resources R02.D3

- Frigid soils See Climatic soils  
Frogs T29.44.62  
Frost See Atmospheric condensation  
Frost damage A05.N2  
Frozen foods A02.7J.7  
Frozen meats See Meat products  
Fruit T29.6C.2, A02.44.5  
Fruit crops A02.42.4  
Fruit flies See Flies  
Fruit juices A02.44.5G.3  
Fruit products A02.44.5G  
Fruit trees A02.42.DJ  
Fruit vegetables A02.44.B2, A02.42.84  
Fuel cells F19.44  
Fuel refinement F17.26  
Fuel refineries See Fuel refinement  
Fuels F11  
Full employment N18.39.3  
Full time work See Hours of work  
Functional analysis See Mathematical analysis  
Functional literacy See Literacy  
Fungal diseases K03.B, A05.T2  
Fungi T29.28, A02.42.B  
Fungicides A30.5  
Fur A02.27.E  
Furnaces M06.7G  
Furniture M04.EN  
Fusarium See Fungi  
Future markets D11.9  
Gabon G03.22.E  
Galapagos Islands G06.2B.F2  
Gambia G03.28.8  
Game theory See Probability theory  
Games See Nonprint media  
Gamma rays T15.BJ.69  
Garages W21.4, M06.K8  
Gardening A12.8  
Gas See States of matter  
Gas burners M06.7J  
Gaseous fuels F11.6  
Gaseous wastes M06.JF.2N  
Gasification F19.26.4  
Gasohol F02.28.72  
Gasoline F02.28.7  
Gasoline engines M06.7P.E  
Gastroenteritis K03.9D  
Gastrointestinal diseases K03.V  
Gastrointestinal system See Digestive system  
Geese T29.44.BP.6, A02.22.88  
Gels See States of matter  
Gems T18.6H.46  
General practice (medicine) K49.9  
General practitioners K31.5F.3  
Genes See Cytogenetics  
Genetic engineering M06.94  
Genetic resource conservation R08.34  
Genetic resource depletion R11.D7  
Genetic resources R02.7  
Genetic soil types T18.93.J  
Genetics T29.N  
Genocide See War crimes  
Geochemical prospecting M06.3D.2  
Geochemistry T18.63  
Geodesy T18.32  
Geographers T31.BN  
Geographical areas and countries G  
Geological maps T18.6M  
Geological prospecting M06.3D  
Geological surveys T18.6P  
Geologists T31.BP  
Geology T18.6  
Geology research T18.6J  
Geometry T12.36  
Geophysical prospecting M06.3D.4  
Geophysics T18.3  
Geopolitical levels J05  
Geothermal energy F04.4  
Geriatric care K34.T  
Geriatrics K49.C  
German DR G19.38  
Germany FR G19.7B  
Germination T29.7R.64  
Germplasm See Cells  
Ghana G03.28.A  
Gibbsite See Metalliferous minerals  
Gibraltar G19.7C  
Gifted students E53.2  
Ginger A02.42.M4.D  
Glass M02.69  
Glass containers M02.XB  
Gleysols See Genetic soil types  
Glues See Adhesives  
Glycerides See Esters  
Goat meat A02.25.26  
Goats T29.44.DL.G2.3, A02.22.27  
Goiter K03.T3  
Gold T15.C2.57.E  
Government J02.5  
Government and law J  
Government departments J02.57.8  
Government occupations See Civil service  
Government policy J02.57.G  
Government programs J02.57.L  
Government publications See Print media

Government reform J02.57.D  
Grackles See Birds  
Graduate education E51.5  
Graduate students E53.C2  
Grafting A05.84  
Grain elevators A05.XF  
Grain losses A62.C2.3  
Grammar B13.32.4  
Granite See Igneous rocks  
Granite soils See Lithological soil types  
Grants D02.E  
Grapefruit A02.42.42.2  
Grapes A02.42.45.8  
Graphic arts See Fine arts  
Graphs See Nonprint media  
Grasses T29.3E  
Grasshoppers See Orthoptera  
Grassland fires R13.J4  
Grassland soils See Ecological soil types  
Grasslands G31.B9  
Gravel T18.6H.44.4B  
Grazing A22.58.5C  
Grazing land A44.E  
Great Australian Bight See Indian Ocean  
Greater Antilles G06.25.B4  
Greece G19.7E  
Green feed A22.58.26  
Green manuring A05.L8.22  
Green vegetables A02.42.86  
Greenhouse soils See Cultural soil types  
Greenhouses A12.C  
Greenland G19.7S.6, G19.7S.2  
Greenland Sea G31.F7.96.C  
Grenada G06.25.B6.84  
Greyzems See Genetic soil types  
Grinding See Erosion processes  
Gross national product D79.B6  
Ground cover A05.L2  
Ground water recharge M06.JB.2  
Groundnuts A02.42.49.8  
Groundwater T18.FB.C  
Group behavior U04.48  
Group communication B34  
Group discussion E69.M  
Group loans D02.G9.7  
Guadeloupe G06.25.B6.44  
Guam G29.76.2  
Guatemala G06.27.8  
Guava A02.42.47.8  
Guayas River G31.F4.99  
Guayule A02.42.08  
Guerrilla warfare J02.82.2  
Guerrillas J02.82.22  
Guinea G03.28.C  
Guinea fowl T29.44.BP.8, A02.22.8B  
Guinea-Bissau G03.28.E  
Gulf of Mexico See North Atlantic Ocean  
Gulf of Suez See Indian Ocean  
Gulfs G31.F7.4E  
Gullies G31.8A  
Gums and resins A02.47.9  
Guyana G06.2B.M  
Gynecological care K34.J  
Gynecologists K31.5F.6  
Gynecology K49.E  
Gypsiferous soils See Chemical soil types  
Gypsum T18.6H.44.2  
Hail T18.C8.BE.9  
Haiti G06.25.B4.7  
Halides See Halogens  
Halogenation T15.C6.8  
Halogens T15.C2.58  
Hams See Meat products  
Han River G31.F4.9B  
Hand made products M04.E4  
Hand pumps M06.7R.2  
Hand tools M06.74  
Handcrafting M06.M4.6  
Handicapped students E53.8  
Handicrafts C06.24  
Hansen's disease K03.9F  
Hard fibers M02.K6.3, A02.47.J2  
Hardboard M02.G6.32  
Hardness See Mechanical structure  
Hardwood See Wood  
Harmful insects T29.42.86.T  
Harvesting A05.E  
Harvesting (aquaculture) A22.N5  
Harvesting machines A05.X8  
Hawaii G29.R5, G06.5A.H  
Hazelnuts A02.42.49.B  
Heads of state J02.54.72  
Health K  
Health care K34  
Health care administration K36  
Health care planning K36.2  
Health delivery K36.7  
Health economics K43  
Health education E02.7  
Health facilities K19  
Health finance K43.3  
Health occupations K31  
Health outreach services K34.X  
Health policy K38

Health professional education K51.2  
Health professionals K31.5  
Health records K36.4  
Health research K46  
Health vehicles K25  
Health workers K31.35  
Heart T29.68.32  
Heart diseases K03.W  
Heat See Thermodynamics  
Heat conductivity T15.B7.3B  
Heat resistance T15.B7.3E  
Heat transfer T15.B7.54  
Heat treating M06.M4.H  
Heating T15.B7.54.2, M06.A4.8  
Heavy industries M04.3  
Height T09.4C  
Helicopters See Aircraft  
Helminthiasis K03.CH  
Hematite See Metalliferous minerals  
Hemiptera T29.42.86.E  
Hemispheres G23  
Hemoglobin See Blood  
Hemp M02.K6.66, A02.42.RB  
Henna A02.42.P2  
Hepatitis K03.F4  
Herbicides A30.8  
Herbivores T29.4B  
Herbs A02.42.M2  
Herders A41.P  
Hereditary diseases K03.M  
Heredity T29.N4  
Hides and skins A02.27.9  
High carbohydrate foods A02.7B  
High energy physics See Nuclear physics  
High income D02.NB.6  
High protein foods A02.7D  
High technology M06.2F  
Higher education E51  
Higher mental processes U04.E  
Highways W23.26  
Hill soils See Physiographic soil types  
Hills G31.8H.9  
Historical research T03.C  
History C11  
History of science T34  
Histosols See Genetic soil types  
Holidays See Leave  
Holistic medicine K49.H  
Home demonstration E69.X2  
Home food preparation M06.NK.2  
Home health visits K34.X2  
Home heating M06.A4.86  
Home instruction E69.Y  
Home owners L15.M2  
Home residents L15.M  
Home study E69.V2  
Homeless L15.M6  
Homicide J02.GK.22  
Homoptera T29.42.86.G  
Honduras G06.27.A  
Honey A02.25.H  
Hong Kong G15.25  
Hops A02.42.JB  
Hormones T15.C2.34.J  
Horses T29.44.DB, A02.22.29  
Horticultural soils See Cultural soil types  
Horticulture A12  
Hosiery See Clothing  
Hospital equipment K22.4  
Hospitals K19.C  
Host country cooperation P33.N2  
Host country counterparts P33.N4  
Host government departmental coordination P03.G3  
Hostage taking J02.GK.26  
Hotels M06.K2.J  
Hours of work N05.W9  
Household management U02.C9  
Household surveys T03.GF.E  
Household-based contraceptive distribution See  
Contraceptive distribution  
Households S05.R  
Houses L15.6  
Housing L15  
Housing administration L15.T  
Housing census L15.Y2  
Housing conditions L15.X  
Housing contracts L15.P  
Housing cooperatives L15.W2  
Housing credit L15.WB.2  
Housing density L15.K2  
Housing economics L15.W  
Housing finance L15.WB  
Housing investment guaranty L15.WB.4  
Housing leases L15.P4  
Housing markets L15.WD  
Housing needs L15.X2  
Housing policy L15.V  
Housing prototypes L15.H  
Housing research L15.Y  
Housing shortages L15.X4  
Housing sites L15.K  
Housing tenants L15.M4  
Hovercraft See Aircraft  
Hudson Bay G31.F7.43.4

Human adaptability U04.85  
Human behavior U04.4  
Human development stages T29.7P.23  
Human diets K15.L6  
Human encroachment R11.3  
Human factors engineering M06.98  
Human nutrition K15.93  
Human rights U02.24  
Human settlements L  
Human sexual behavior U04.42  
Humanitarian assistance J02.57.L2.5F  
Humans T29.44.DN.6  
Humid zone T18.C2.96  
Humidity control M06.A4.4  
Humus T18.96.42  
Hungary G19.3A  
Hybridization A18.85  
Hydrants M06.JB.FP  
Hydration T15.C6.B  
Hydrobiology T29.A  
Hydrocarbons T15.C2.3H  
Hydrochloric acid T15.C2.5C.2  
Hydrodynamics See Hydromechanics  
Hydroelectric power F04.76  
Hydroelectric power plants F19.64.4  
Hydrofoils See Ships  
Hydrogen T15.C2.5A  
Hydrogeology T18.66  
Hydrography M06.3H  
Hydrolized feeds See Processed feeds  
Hydrologic cycle T18.F6  
Hydrological surveys T18.FS.3  
Hydrology T18.F  
Hydrology research T18.FS  
Hydrolysis See Decomposition reactions  
Hydromechanics T15.B9.P6  
Hydroponics A05.JG  
Hydropower F04.7  
Hydrostatics See Hydromechanics  
Hygiene K34.65  
Hymenoptera T29.42.86.2  
Hypnotics and sedatives K29.9  
Ice See Physics of solids  
Iceland G19.7S.8  
Igneous rocks T18.6H.44.42  
Illicit drug trade J02.GK.2F  
Illiterates See Literacy  
Illustrations See Nonprint media  
Imidocarb K29.33  
Immigrants S05.62  
Immigration S11.4C.2  
Immunity T29.7H  
Immunizations K34.22  
Immunologic diseases K03.4  
Immunology K49.K  
Impact assessment P03.PC  
Imperialism J08.EF  
Implementation P03.M  
Import substitution D08.63  
Imports D08.6  
Imprisonment J02.GK.J4  
In plant training E04.25  
In situ conservation R08.3C  
In vitro experimentation T29.W6.8, T03.GC.37  
Inbreeding A18.F  
Incentive grants D02.E4  
Incentives U04.85.3  
Incentives in family planning S14.86  
Income D02.N  
Income distribution D02.NE  
Income level D02.NB  
Income redistribution D25.L3  
Income taxes D02.63.K3  
Indexes See Reference materials  
Indexing See Classification  
India G15.66  
Indian Ocean G31.F7.9G  
Indigenous education E69.E  
Indigenous populations S05.8  
Indigo A02.42.P5  
Individualized teaching E69.R  
Indonesia G15.86  
Induced abortion S14.62  
Induced mutations A18.88  
Indus River G31.F4.9E  
Industrial areas L04.46.4  
Industrial capacity M04.PH  
Industrial crops A02.42.Y  
Industrial development M04.T  
Industrial development banks D02.23.C5  
Industrial economics M04.S  
Industrial efficiency M04.PK  
Industrial equipment M06.M2  
Industrial facilities M04.H  
Industrial machinery M06.M2.8  
Industrial management M04.P  
Industrial mills M04.HB  
Industrial occupations M04.N  
Industrial planning M04.PF  
Industrial processes M06.M4  
Industrial research M04.V  
Industrial security M04.PM  
Industrial technology M06.M  
Industrial treatment plants M04.HF

Industrial wastes M06.JF.23  
Industrialized societies U02.G7  
Industry M04  
Industry and technology M  
Industry reorganization M04.R  
Infant feeding programs See Child feeding programs  
Infant health care K34.R2.3  
Infant mortality See Child mortality  
Infant nutrition K15.93.27  
Infants S05.23.3  
Infertility counseling S14.D2  
Inflation D13.L  
Information B19  
Information and referral services See Reference services  
Information centers B19.J  
Information dissemination B19.CD  
Information industry B19.L  
Information management B19.C  
Information needs B19.A  
Information networking B19.CF  
Information services B19.G  
Information specialists B29.C  
Information storage and retrieval systems B19.E  
Information theory B19.N  
Infrared radiation See Radiation physics  
Injectable contraceptives S14.4E  
Inland fisheries A25.55  
Inland water transportation W06.4  
Inland waters G31.F4  
Inland waterways W23.F  
Inorganic acids T15.C2.5C  
Inorganic chemicals T15.C2.5  
Inorganic nitrites See Nitrogen  
Inorganic phosphates See Phosphorus  
Inorganic silicates See Silicon  
Inorganic sulfates See Sulfur  
Input output analysis P23.23  
Insecticides A30.22  
Insects T29.42.86  
Institution building P33.6  
Insulating materials M02.42  
Insulation M06.KB.8  
Insurance industry M04.92  
Insurgency J02.82  
Intake systems M06.JB.FJ  
Integrated agricultural production A53.C6  
Integrated pest control A30.P  
Integrated regional development L04.F2  
Integrated rural development L04.F6.2  
Integrity of the person U02.24.7  
Intellectual property J02.DD.F  
Intelligence U04.E2  
Intensive farming A47.D  
Inter-American relations J08.C  
Interceptor sewers See Sewers  
Intercropping A05.GC.2  
Interdisciplinary curriculum E67.6  
Interdisciplinary research T03.8  
Interest rates D25.33.4  
Intermediate technology M06.2B  
Internal audits See Auditing  
Internal combustion engines M06.7P.G  
Internal conflict J02.8  
Internal defense J02.BC  
Internal migrations S11.4C.8  
International agreements J08.ER  
International conflict J08.H  
International cooperation J08.7  
International law J02.DK  
International level J05.5  
International maritime law See Maritime law  
International migrations S11.4C.6  
International monetary agreements D27.N3.93  
International monetary reforms D27.N3.B  
International monetary relations D27.N3.9  
International monetary system D27.N3  
International negotiations J08.EX  
International organizations P15.9  
International politics J08  
International relations J08.E  
International trade agreements D08.NE.2  
International war J08.K  
International waterways W23.F5  
Internationalism J08.E8  
Interpersonal communication B32  
Interpersonal relations U04.46  
Interviews T03.GF.P  
Intrauterine devices S14.48  
Invasion J08.KL  
Inventors T31.6  
Inventory taking P03.KF  
Invertebrates T29.42  
Investment D02.R  
Investment environment D02.RL  
Investment guarantees D02.RB  
Investment promotion D02.RJ  
Investors D02.R2  
Iodine See HALOGENS  
Iodized salt See Salt  
Ionic mobility See Composition of matter  
Ionization T15.C6.D  
Ionizing radiation See Radiation physics  
Ions See Composition of matter  
Ipecacuanha See Medicinal plants

Iran G15.44  
Iraq G15.46  
Ireland G19.7F  
Irish Sea See North Atlantic Ocean  
Iron T15.C2.57.F, K15.37.9  
Iron alloys M02.C3.7  
Iron deficiency anemia K03.62.3  
Iron ores See Metalliferous minerals  
Irradiated foods A02.7J.8  
Irrigated farming A05.JJ  
Irrigated land A44.H  
Irrigated soils See Cultural soil types  
Irrigating A05.BC  
Irrigation A08.5  
Irrigation equipment A05.XN  
Irrigation sewage M06.JF.29.3  
Irrigation sites A08.5J  
Irrigation system construction A08.5R  
Islands G31.8F  
Isolation technique A18.8B  
Isolationism J08.E6  
Isomers See Composition of matter  
Isoptera T29.42.86.6  
Isotopes See Nuclides  
Israel G15.48  
Italy G19.7G  
Ivory Coast G03.28.G  
Jamaica G06.25.B4.9  
Jams A02.44.5G.9  
Japan G15.27  
Jet aircraft See Aircraft  
Jet engines M06.7P.B  
Jewelry M04.EF  
Job classification N05.B  
Job descriptions N05.8  
Job satisfaction N05.Q  
Johnston Atoll G29.RE  
Joint development projects P33.B6  
Joint ventures P15.V8  
Jojoba A02.42.LB  
Jojoba oil A02.44.UD  
Jordan G15.4A  
Journalism B05  
Journalists B29.93  
Journals See Serials  
Judges J02.GD.4  
Judiciary J02.54.5  
Jungles G31.BC  
Justices of the peace See Magistrates  
Jute M02.K6.68, A02.42.RD  
Kampuchea G15.88  
Kenaf M02.K6.6B, A02.42.RF  
Kenya G03.24.8  
Kerosene F02.28.9  
Ketones T15.C2.3J  
Kidnapping J02.GK.24  
Kidney beans A02.42.68  
Kilns See Furnaces  
Kinematics T15.B9.E  
Kinetic energy See Motion  
Kinetics T15.B9.A  
Kinship systems U02.C6  
Kiribati G29.73  
Kitchen facilities M06.K6  
Kitchenware M04.EP  
Kiwi fruit A02.42.47.B  
Knitted fabrics M02.L8.6  
Knowledge U04.E6  
Knowledge attitudes and practice survey S14.K4.8  
Korea DPR G15.29  
Korea R G15.2B  
Kuwait G15.4G.5  
Kwashiorkor K03.66  
Labor N  
Labor arbitration See Labor relations  
Labor contracts See Labor relations  
Labor costs N18.9  
Labor disputes See Labor relations  
Labor economics N18  
Labor force N18.33  
Labor forecasting N24.2  
Labor intensive farming A47.S  
Labor intensive technology M06.26  
Labor laws and legislation N12  
Labor management See Personnel management or Labor relations  
Labor market N18.3  
Labor migration N18.36.6  
Labor mobility N18.36.3  
Labor policy N15  
Labor productivity N18.6  
Labor relations N08  
Labor research N24  
Labor shortages N18.36.C  
Labor statistics N21  
Labor supply N18.36  
Labor turnover N18.36.9  
Labor unions See Labor relations  
Laboratories T03.L5  
Laboratory animals T29.4F  
Laboratory equipment T03.N3  
Laborers N02.XH  
Lactose K15.3M.34  
Lactose intolerance K03.68

Lagoons G31.F4.3Y  
Lake Izabal G31.F4.34  
Lake Kivu G31.F4.39  
Lake Nicaragua G31.F4.3E  
Lake Tanganyika G31.F4.3J  
Lake Victoria G31.F4.3N  
Lake Volta G31.F4.3T  
Lakes G31.F4.3  
Laminates M02.75  
Lamps See Furniture  
Land clearing A05.5  
Land companies A62.S3  
Land consolidation A53.J5  
Land depletion R11.D9  
Land development A53.J2  
Land drainage A08.8  
Land economics A62.S  
Land elevation T18.6E  
Land expropriation A62.SC  
Land forms G31.8  
Land grant colleges E57.BE.5  
Land improvement A05.L  
Land management A53.J  
Land nationalization A62.S9  
Land ownership A62.SF  
Land reclamation R06.2H.4  
Land reform A59.3  
Land rents A62.SJ.3  
Land resources R02.B7  
Land surveys A53.JA  
Land taxes D02.63.K6  
Land tenancy A62.SJ  
Land tenure A62.S6  
Land transportation W04  
Land use A53.J8  
Land warfare J08.KH  
Landless laborers A41.B  
Landlessness A62.SL  
Landslides R13.23  
Landslopes A08.5J.2  
Language barriers B11.N  
Languages B11  
Laos G15.8A  
Laparoscopy See Sterilization (birth control)  
Large T09.49  
Latex A02.42.Q5  
Lathes M06.M2.B  
Latin America G06.2  
Law J02.D  
Law enforcement J02.GK  
Law enforcement occupations J02.GK.C  
Laws J02.D2  
Lawyers J02.GD.2  
Layered soils T18.93.M  
Layering A05.87  
Layoffs N05.N  
Leaching M06.M4.G  
Lead T15.C2.57.G  
Leadership training E19.22  
Leaf curl A05.TE.E  
Leaf spot A05.T2.4  
Learning motivation U04.N5  
Learning readiness U04.N6  
Learning theories U04.N7  
Leasing P03.K6.2  
Least developed countries D30.4  
Leather M02.M  
Leave N05.WC  
Leaves T29.6C.L  
Lebanon G15.4C  
Leeches See Worms  
Leeward Islands G06.25.B6.4  
Legal aid U02.JB  
Legal education E14  
Legal occupations J02.GD  
Legal publications See Print media  
Legal punishment J02.GK.J  
Legal reform J02.GG  
Legal research J02.GN  
Legal systems J02.G2  
Legislation J02.D4  
Legislature J02.54.2  
Legumes A02.44.8  
Leguminous crops A02.42.6  
Leishmaniasis K03.CJ  
Leisure time See Quality of life  
Lemon grass oil A02.44.UF  
Lemons A02.42.42.4  
Length T09.4F  
Lentils A02.42.6B  
Lepidoptera T29.42.86.4  
Lesotho G03.26.8  
Lesser Antilles G06.25.B6  
Leucaena trees A02.42.D8  
Level of education S02.6  
Liberal arts education E06  
Liberalism J11.C2  
Liberation movements J08.HD, J02.8H  
Liberia G03.28.J  
Librarians B29.C3  
Libraries B19.J3  
Library acquisitions B19.J3.E  
Library collections B19.J3.C  
Library cooperation B19.J3.9

Library networking B19.J3.93  
Library science education E17  
Library services L02.66  
Libya G03.89  
Lice See Anoplura  
Liechtenstein G19.7H  
Life support systems K22.6  
Light T15.BJ.63  
Light industries M04.6  
Lighting M06.A4.6  
Lightning T18.C8.64  
Lignite F02.24.8  
Lima beans A02.42.6D  
Limbs T29.68.R6  
Limes A02.42.42.6  
Limestone See Sedimentary rocks  
Liming A05.LE  
Linear programming See Optimization  
Linguistic groups S05.L  
Linguistics B13  
Linguists B29.6  
Lipids T15.C2.34.B  
Liquefaction T15.9E.4, F19.26.6  
Liquid fertilizers A05.L8.5J  
Liquid fuels F11.4  
Liquid nutrients A02.7F  
Liquids See States of matter  
Liquified petroleum gases F02.28.B  
Liquor See Alcoholic beverages  
Listening skills B08.3  
Literacy S02.3  
Literacy instruction E02.2  
Literature C08  
Lithological soil types T18.93.P  
Lithosols See Genetic soil types  
Litigation J02.G9  
Littoral zones G31.84.3  
Liver See Digestive system  
Liver diseases K03.X  
Livestock A02.22.2  
Livestock diseases A22.52.2  
Livestock housing A22.C7  
Living conditions See Quality of life  
Lizards A02.25.D2  
Llamas T29.44.DL.E, A02.22.5E  
Loading M04.PD.4  
Loam soils See Textural soil types  
Loans D02.G9  
Lobsters T29.46.84  
Local currency D27.N6.3  
Local financing P33.43.F  
Local languages B11.6  
Local level J05.B  
Local materials M02.2  
Location of industry M04.PF.2  
Lockouts See Labor relations  
Locomotives See Trains  
Locomotory system T29.68.J  
Locusts See Orthoptera  
Loess soils See Lithological soil types  
Logging M06.M4.N  
Logistics P03.J  
Lord Howe Island G29.C6  
Low cost housing L15.W8.2  
Low income D02.NB.2  
Low volume roads W23.28  
Lower class U02.E5.36  
Lower secondary education E49.2  
Lubricants M02.Q  
Lumber M02.G6.6  
Luminescence See Optics  
Luxemburg G19.7J  
Lymphatic system T29.68.9  
Lysine K15.3J.6  
Macadamia nuts A02.42.49.D  
Macau G15.2D  
Machine design M06.7T  
Machine parts M06.7V  
Machine shops M04.H8  
Machine tools M06.7N  
Mackerel See Saltwater fish  
Macrophomina See Fungi  
Madagascar G03.24.A  
Magic See Folk culture  
Magistrates J02.GD.7  
Magnesium T15.C2.57.46.4  
Magnetic fields See Magnetism  
Magnetic properties See Magnetism  
Magnetism T15.BH  
Mail surveys T03.GF.K  
Maize A02.42.26  
Malabsorption K03.6B  
Malaria K03.CL  
Malathion A30.25.8  
Malawi G03.24.B  
Malaysia G15.8D  
Maldives G15.68  
Male T29.72.3  
Mali G03.28.K  
Malnutrition K15.F  
Malt A02.44.2T.9  
Malta G19.7L  
Mammals T29.44.D  
Management P

Management aspects P71  
Management by objectives P05.62  
Management development P03.4  
Management education E19  
Management goals P26  
Management information systems See Information storage and retrieval systems  
Management methods P05  
Management operations P03  
Management research P23  
Management training E19.2  
Managers P19.6  
Manatees T29.46.23  
Mangoes A02.42.47.D  
Mangroves A02.42.DN  
Manihiki Islands G29.RG  
Manuals and handbooks E61.25  
Manufactured products M04.E2  
Manufacturing M06.M4.3  
Manures A05.L8.2  
Maps M06.3W.2  
Marasmus K03.6D  
Marble See Metamorphic rocks  
Margarine A02.44.UH  
Marianas Islands G29.76  
Marine areas G31.F7  
Marine biology T18.J2  
Marine fisheries A25.52  
Marine navigation W29.2  
Marine resources R02.32  
Marine sediments T18.6B.3  
Marine transportation W06.2  
Maritime law J02.DG  
Market economy D27.6  
Market structure D11.6  
Marketing P03.X  
Marketing facilities P03.X2  
Markets D11  
Marriage age S11.68  
Marriage and the family U02.C  
Marriage customs U02.C2  
Marriage rate S11.66  
Married persons S02.B4  
Marshall Islands G29.79  
Martinique G06.25.B6.86  
Masonry M02.A  
Mass T15.B9.R2  
Mass behavior U04.4D  
Mass communication B36  
Mass education E69.6  
Mass media B02.7  
Mass production M04.PB.2  
Masters degrees E65.44  
Matching funds P33.43.K  
Materials M02  
Materials handling operations M04.PD  
Maternal child feeding programs J02.57.L2.22  
Maternal child health care K34.R  
Maternal health care K34.R4  
Maternal nutrition K15.93.5  
Maternity benefits See Employment benefits  
Maternity leave See Leave  
Mathematical analysis T12.3F  
Mathematical functions See Mathematical analysis  
Mathematical logic T12.3H  
Mathematical models T12.7  
Mathematical programming See Optimization  
Mathematical sciences T12  
Mathematicians T31.8  
Mathematics T12.3  
Matter (physics) T15.3  
Mature plants T29.7R.6B  
Mauritania G03.28.M  
Mauritius G03.24.D  
Mealy bugs See Homoptera  
Measles K03.F6  
Measurement and detection M06.3  
Measuring and detection instruments M06.36  
Meat A02.25.2  
Meat extracts See Meat products  
Meat processing M06.N5  
Meat products A02.25.2P  
Mechanical processes T15.B9.T  
Mechanical properties T15.B9.R  
Mechanical structure T15.B9.R6  
Mechanical technology M06.7  
Mechanics T15.B9  
Mechanization M06.U4  
Mechanized farming A47.P  
Medical education K51  
Medical equipment K22  
Medical laboratories K19.M  
Medical laboratory equipment K22.8  
Medical sciences K49  
Medicinal plants A02.42.U  
Mediterranean countries G25  
Mediterranean Sea See North Atlantic Ocean  
Medium T09.46  
Meetings B34.C  
Meiosis See Cell division  
Mekong River G31.F4.9M  
Melanesia G29.5  
Melting See Liquefaction  
Member states See Federations

Memory U04.E4.5  
Men S02.H2  
Meningitis K03.9G  
Menstrual cycle T29.7P.62.3  
Menstruation T29.7P.62  
Mental disabilities K08.7  
Mental health care K34.H  
Mental hospitals K19.C5  
Mental retardation K08.77  
Merchant class S05.W  
Merchant ships See Ships  
Mercury T15.C2.57.H  
Mergers P03.23  
Metabolic disorders K03.7  
Metabolism T29.7F  
Metal coatings M02.C8  
Metal products M02.C  
Metal scrap M02.CB  
Metal sheets M02.CE  
Metalliferous minerals T18.6H.42  
Metallurgical processes M06.M4.L  
Metals T15.C2.57  
Metalworkers M04.NB  
Metalworking M06.M4.L6  
Metalworking industry M04.3E  
Metamorphic rocks T18.6H.44.44  
Meteorologists T31.BB  
Meteorology T18.C  
Meters M06.36.4  
Methane See Hydrocarbons  
Methanol F04.2E  
Methionine K15.3J.9  
Metric system M06.34  
Metrology M06.32  
Mexico G06.29  
Mice See Rodents  
Microbial processes T29.Q9  
Microbial resources R02.9  
Microbiologists T31.B8  
Microbiology T29.Q  
Micrographics See Nonprint media  
Micronesia G29.7  
Micronutrient fertilizers A05.L8.5E  
Microorganisms T29.2  
Microscope slides K22.85  
Microscopes M06.36.2, K22.83  
Microscopy M06.3L  
Microwave communications systems B23.83.34  
Microwaves T15.BJ.6B.3  
Mid level managers See Managers  
Middle class U02.E5.34  
Middle East G15.4  
Middle income D02.NB.4  
Midges T29.42.86.B4  
Midway Islands G29.RJ  
Migrant workers S05.D, A41.72  
Migration T29.T2.3, S11.4C  
Mildeu A05.TE.H  
Military J02.B2  
Military assistance J02.57.L2.5H  
Military bases J02.B4.2  
Military dictatorships J02.2C.2  
Military service J02.BG.7  
Milk A02.25.5  
Milk fat See Milk products  
Milk processing M06.N2  
Milk products A02.25.5F  
Milk protein See Milk products  
Milkfish See Diadromous fish  
Millet A02.42.28  
Mineral deposits T18.6H.2  
Mineral oils T18.6H.6  
Mineral resources R02.B9  
Mineral soils See Chemical soil types  
Mineralogy T18.6H  
Minerals T18.6H.4  
Miners M04.ND  
Mines M04.H2  
Minimum shelter housing L15.8  
Minimum wage N05.WF.6  
Minimum wage law See Labor laws and legislation  
Mining M06.M4.J  
Mining equipment M06.M2.E  
Mining industry M04.3H  
Ministers J02.54.7B  
Minority groups S05.P  
Mint See Herbs  
Missions (religious) C20.6  
Mist See Atmospheric condensation  
Mites See Arachnids  
Mixed cropping A05.GF  
Mixed economy D27.C  
Mixed enterprises P15.Y6  
Mixed farming A47.E  
Mixing T15.9K  
Mobile health facilities K19.J  
Mobile health services K34.X4  
Mobile units P03.KC.6  
Moderate cost housing L15.W8.4  
Modular construction See Construction techniques  
Moisture See Soil moisture or Atmospheric condensation  
Moisture meters M06.36.44  
Mold A05.TE.J  
Molding See Forming processes

Mole drainage A08.82  
Molecules See Composition of matter  
Molluscicides A30.28  
Molluscs T29.42.6  
Molybdenum T15.C2.57.J  
Momentum T15.B9.K  
Monaco G19.7M  
Monarchy J02.2H  
Monetary policy D25.33  
Monetary systems D27.N  
Money supply D25.33.2  
Mongolia G15.2F  
Monkeys See Primates  
Monoculture A05.G2  
Monopolies P15.VG  
Monosodium glutamate M02.DF.23  
Montserrat G06.25.B6.46  
Moods U04.B2  
Moraine soils See Physiographic soil types  
Morbidity S11.6D  
Morocco G03.9B  
Morphology T29.9  
Mortality S11.48  
Mortality decline See Mortality  
Mortality rate S11.6F  
Mortgages L15.WB.6, D02.G9.C  
Mosaic diseases A05.T5.5  
Mosquitoes T29.42.86.B6  
Mothers U02.C4.3  
Motion T15.B9.6  
Motion picture photography B23.46.26  
Motion pictures B02.7B  
Motor vehicles W11.42  
Motorcycles See Motor vehicles  
Mountain soils See Physiographic soil types  
Mountains G31.8H  
Mozambique G03.26.F  
Mulberries A02.42.45.B  
Mules T29.44.DF, A02.22.5G  
Mullet See Saltwater fish  
Multilateral agreements J08.EV  
Multilateral aid P33.3F  
Multilateral relations J08.E4  
Multilingualism B11.C  
Multinational level J05.2  
Multiple cropping A05.GC  
Multiple use A53.J8.2  
Mungbeans A02.42.6F  
Municipal level J05.B2  
Muscles T29.68.N2  
Musculoskeletal system T29.68.N  
Mushrooms A02.42.B2  
Music C06.4  
Mussels T29.46.88  
Mutations T29.N8  
Mutton A02.25.29  
Mutual assistance treaties J02.D7.7  
Mycelium T29.6C.8  
Mycorrhizal fungi See Fungi  
Namibia G03.26.H  
National accounting See Accounting  
National budgets D02.X6  
National defense J02.B9  
National health insurance K43.7  
National level J05.7  
Nationalism J08.EB  
Nationalization D25.F  
Nations L04.2L  
Native languages B11.3  
Natural fabrics M02.L8.2  
Natural gas F02.28.D  
Natural gas liquefaction F19.26.66  
Natural gas pipelines W23.H4  
Natural resource conservation R08.3  
Natural resource depletion R11.D  
Natural resource development R06.2C  
Natural resource inventories R18.6  
Natural resource management R06.2  
Natural resource rehabilitation R06.2H  
Natural resource utilization R06.2F  
Natural resources R02  
Natural resources and the environment R  
Nauru Island G29.7B  
Naval warfare J08.KD  
Navigation W29  
Navy See Military  
Necrobacillosis A22.52.CH  
Necrosis A05.TE.L  
Nematocides A30.2F  
Nematode diseases A05.TB  
Nematodes See Worms  
Neocolonialism See Colonialism  
Neonatal tetanus K03.9R.2  
Nepal G15.6A  
Nervous system T29.68.K  
Netherlands G19.7N  
Netherlands Antilles G06.25.7  
Networks See Information theory  
Neutrality J08.EJ  
Neutrons See Nuclear physics  
New Caledonia G29.56  
New literates E53.J  
New Zealand G29.C  
Newsletters See Serials

Newspapers B02.73.6  
Newsprint M02.H2.6  
Nicaragua G06.27.C  
Nickel T15.C2.57.K  
Nickel alloys M02.C3.9  
Nickel ores See Metalliferous minerals  
Niger G03.28.P  
Niger River G31.F4.9Q  
Nigeria G03.28.R  
Night work See Hours of work  
Nile River G31.F4.9S  
Nitosols See Genetic soil types  
Nitrate minerals T18.6H.44.6  
Nitric acid T15.C2.5C.4  
Nitrification See Biochemical reactions  
Nitrogen T15.C2.5H  
Nitrogen fertilizers A05.L8.52  
Nitrogen fixation T29.7R.4  
Nitrogen fixing algae See Algae  
Nitrogen fixing bacteria See Bacteria  
Nitrogen inorganic compounds T15.C2.5J  
Nitrogen organic compounds T15.C2.3R  
Nitrogen oxides See Oxides (inorganic)  
Niue Island G29.RL  
Noise pollution R11.5E  
Nomadic populations S05.F  
Non traditional exports D08.36  
Non-project assistance P33.32  
Nonalcoholic beverages A02.B2  
Nonbiodegradable wastes M06.JF.2R  
Nonconventional weapons M06.F2.6  
Nonferrous metals T15.C2.57.V  
Nonformal education E69.4  
Nonlinear programming See Optimization  
Nonmetalliferous minerals T18.6H.44  
Nonmotorized vehicles W11.44  
Nonprint media B02.5  
Nonprofit organizations P15.C  
Nonrenewable energy resources F02  
Nonrenewable natural resources R02.G  
Nonskilled workers N02.XE  
Nontariff barriers D08.N6.9  
Norfolk Island G29.C9  
North Africa G03.8  
North America G06.5  
North Atlantic Ocean G31.F7.98.3  
North Pacific Ocean G31.F7.9K.2  
North Sea See North Atlantic Ocean  
Northeastern Atlantic Ocean See North Atlantic Ocean  
Northeastern Pacific Ocean See North Pacific Ocean  
Northern hemisphere G23.4  
Northwestern Atlantic Ocean See North Atlantic Ocean  
Northwestern Pacific Ocean See North Pacific Ocean  
Norway G19.7S.A  
Norwegian Sea G31.F7.96.K  
Nuclear accidents K54.75  
Nuclear energy F02.4  
Nuclear fuels F02.42  
Nuclear physics See Nuclear physics  
Nuclear power plants F19.64.2  
Nuclear reactions T15.BL.6  
Nuclear reactors F19.66.4  
Nuclear technology M06.C  
Nuclear warfare J08.KB  
Nuclear waste disposal M06.C2  
Nuclear weapons M06.F2.62  
Nucleic acids T15.C2.34.8  
Nuclides T15.C2.5L  
Number theory T12.39  
Numerical analysis See Mathematical analysis  
Nurse midwives K31.54.2  
Nurse practitioners K31.54.5  
Nurseries A33.N  
Nurses K31.54  
Nursing education K51.24  
Nut products A02.44.5G.C  
Nutmeg A02.42.M4.G  
Nutrient excesses K15.J  
Nutrient improvement A18.P2  
Nutrients K15.3  
Nutrition K15  
Nutrition education E02.78  
Nutrition improvement K15.C2  
Nutrition surveillance K15.C2.B  
Nutritional analysis T03.GC.63  
Nutritional status K15.C  
Nutritional value analysis T15.CK.43  
Nutritionist education K51.27  
Nutritious recipes K15.C2.6  
Nuts A02.42.49  
Nylon fabrics M02.L8.42  
Nylon fibers M02.K9.4  
Oases G31.B3.4  
Oats A02.42.2C  
Observation T03.G6  
Observation stations T03.L8  
Obsolete technology M06.2H  
Obstetricians K31.5F.9  
Obstetrics K49.F  
Occupational diseases K03.P  
Occupational opportunities N02.R  
Occupational planning N02.V  
Occupational qualifications N02.T  
Occupational safety N05.WL

Occupational skill levels N02.X  
Occupations See specific occupations  
Ocean thermal energy F04.74  
Ocean tides T18.J4  
Ocean waste disposal M06.JF.B4  
Oceania G29  
Oceanography T18.J  
Oceanography research T18.JE  
Oceans and seas G31.F7.9  
Odor control M06.A4.G  
Off farm employment See Place of work  
Offal A02.25.2B  
Offenders J02.GK.4  
Office buildings M06.K2.B  
Office equipment M04.ET  
Office management P03.U  
Official documents See Print media  
Official language B11.J  
Oil crops A02.42.L  
Oil drilling F17.24  
Oil fields F17.24.4  
Oil palms See Palm trees  
Oil pipelines W23.H2  
Oil pollution R11.5G  
Oil spills K54.77  
Oil wells F17.24.2  
Old age benefits U02.JM  
Oligopolies P15.VJ  
Olive oil A02.44.UJ  
Olives A02.42.LF  
Oman G15.4E  
Omnivores T29.4D  
On farm water management A08.2  
On the job training E04.27  
Onchocerciasis K03.CN, A22.52.F2  
Onions A02.42.88.8  
Opacity See Optics  
Open admissions See Student admissions  
Open channel flow See Fluid dynamics  
Open channels M06.JB.FG.23  
Operating costs D02.V2  
Operations research P23.4  
Ophthalmologists K31.5F.D  
Ophthalmology K49.L  
Optical properties See Optics  
Optics T15.BJ.B  
Optimization P23.42  
Optometrists K31.56  
Oral communication skills B08.9  
Oral contraceptives S14.4C  
Oral rehydration therapy K34.54  
Oranges A02.42.42.8  
Organic acids T15.C2.38  
Organic chemicals T15.C2.3  
Organic nitrates T15.C2.3R.8  
Organic phosphates See Organic salts  
Organic salts T15.C2.3L  
Organic silicates See Silicon organic compounds  
Organic sulfates See Sulfur organic compounds  
Organization theory P67  
Organizations P15  
Organology T29.62  
Orphanages U02.J4.7  
Orphans S05.Q2  
Orthoptera T29.42.86.L  
Out of school youth S05.26.3  
Outdoor toilet facilities M06.JF.B8.2  
Outpatient care K34.Y  
Overfishing See Aquatic resource depletion  
Overhead D02.V2.6  
Overpopulation See Population density  
Overproduction M04.P3.6  
Overtime work See Hours of work  
Ownership D27.H  
Oxen T29.44.DL.G, A02.22.5J  
Oxidation T15.C6.F  
Oxides (inorganic) T15.C2.5N.4  
Oxygen T15.C2.5N  
Oxygen consumption (biological) T29.7F.2  
Oxytetracycline K29.36  
Oyster culture A22.NF  
Oysters T29.46.86  
Ozone T15.C2.5N.2  
Pacific Islands AUS G29.C  
Pacific Islands FR G29.F  
Pacific Islands NZ G29.H  
Pacific Islands UK G29.K  
Pacific Islands USA G29.M  
Pacific Ocean G31.F7.9K  
Pacification J02.BG.42  
Packaging M06.M4.W  
Packing paper M02.H2.9  
Paddy soils See Anthropogenic soil types  
Paints M02.DJ  
Pakistan G15.6C  
Palm oil A02.44.UL  
Palm trees A02.42.DJ.4  
Pampas G31.E9.4  
Pamphlets See Print media  
Panama G06.27.E  
Panama Canal Zone G06.27.G  
Pap smear K34.45  
Papain A02.47.E  
Papaya A02.42.47.F

Paper M02.H  
Paper containers M02.H2.B  
Paper industry M04.64  
Paper products M02.H2  
Paper-board M02.H2.D  
Papua New Guinea G29.P  
Paragonimiasis K03.CP  
Paraguay G06.2B.P  
Parakeets See Birds  
Paramedical education K51.5  
Paramedical midwives K31.38  
Paramedicals K31.3  
Paraplegia K08.96  
Parasites T29.4H  
Parasitic diseases K03.C, A22.52.F  
Parasitology T29.S, K49.M  
Parliament J02.54.23  
Parliamentary systems See Democracy  
Part time work See Hours of work  
Participant bonding See Participant preparation  
Participant follow ups E75.47  
Participant health certification See Participant preparation  
Participant monitoring E75.44  
Participant preparation E75.42  
Participant program administration E75.4  
Participant visa preparation See Participant preparation  
Participants E53.H  
Particle board M02.G6.3  
Partnership status S02.B  
Passengers W17  
Pasta A02.44.2T.B  
Pasteurization M06.NG.J  
Pasteurizing M06.M4.H6  
Patents J02.DD.F2  
Path analysis See Statistical analysis  
Pathology K49.N  
Paving materials See Road materials  
Payment P03.W6  
Payment in kind D02.NJ  
Payment systems P03.W6.2  
Pea leaf roll virus See Mosaic disease  
Peace J08.P  
Peace keeping J02.BG.2  
Peace keeping forces J02.BG.22  
Peace treaties J02.D7.4  
Peaches A02.42.45.D  
Peanut butter A02.44.5G.C2  
Peanut oil A02.44.UM  
Peanuts A02.42.49.F  
Pears A02.42.45.F  
Peas A02.42.6H  
Peasant uprisings J02.82.4  
Peasants S05.Q6  
Peat F02.24.D  
Peat soils See Chemical soil types  
Pedestrians W08  
Pediatricians K31.5F.H  
Pediatrics K49.P  
Peer teaching E69.T  
Pellagra K03.6F  
Pelleting See Forming processes  
Penetration roads W23.2C  
Peninsulas G31.8J  
Pepper (spice) A02.42.M4.J  
Peppers A02.42.84.2  
Peptides See Proteins  
Perception U04.E8  
Percolation T18.FF.6  
Performers C22.B  
Performing arts C06.6  
Perfumes M04.ED  
Periodicals See Serials  
Perishable foods A02.7H  
Permeability See Transport processes  
Persian Gulf States G15.4G  
Personal finance D02.4  
Personal loans D02.G9.4  
Personality U04.8  
Personnel N05.2  
Personnel development N05.S  
Personnel management N05  
Personnel records N05.5  
Personnel testing N05.H  
Persuasive information B19.2  
Pertussis K03.9J  
Peru G06.2B.R  
Pest baiting A30.C2  
Pest behavior A27  
Pest control A30  
Pest repellents A30.L  
Pest resistance A18.PC  
Pest sterilization A30.S2  
Pesticide application A30.C  
Pesticide effectiveness A30.E  
Pesticide fumigation A30.C8  
Pesticide residues A30.J  
Pesticide resistance A30.G  
Pesticide spraying A30.C5  
Pesticides A30.2  
Pests of animals A22.55  
Petrochemicals M02.E3  
Petrodollars D27.N6.9  
Petroleum T18.6H.62, F02.28

Petroleum industry M04.3J  
Petroleum liquefaction F19.26.64  
Petroleum products M02.E  
Petroleum refineries F17.26.4  
ph See Chemical properties  
Phaeozems See Genetic soil types  
Pharmaceuticals K29  
Pharmacies K19.G  
Pharmacists K31.59  
Pharmacology K49.R  
Pharmacology education K51.29  
Phase transformations T15.9E  
Pheasants T29.44.BP.C, A02.22.8E  
Philanthropies P15.Q  
Philippine Sea See North Pacific Ocean  
Philippines G15.8G  
Philosophy C17  
Philosophy of science T39  
Phono records See Nonprint media  
Phosphate fertilizers A05.L8.55  
Phosphate minerals T18.6H.44.8  
Phosphate rock A05.L8.C2.5  
Phosphoric acid T15.C2.5C.6, A05.L8.C2.52  
Phosphorus T15.C2.5T, K15.37.C  
Photochemical energy F04.94  
Photochemical reactions T15.C6.6  
Photogrammetry M06.3M  
Photographs See Nonprint media  
Photography B23.46.2  
Photoperiodism T29.7D  
Photosensitivity See Chemical properties  
Photosynthesis T15.C6.62  
Photovoltaic cells F19.62.2  
Photovoltaic energy F04.96  
Physical analysis T03.GC.6  
Physical chemistry T15.C8  
Physical deformities K08.97  
Physical education E02.7C  
Physical handicaps K08.9  
Physical processes T15.9  
Physical properties T15.5  
Physical sciences T15  
Physical therapists K31.5C  
Physical therapy K34.M  
Physician education K51.22  
Physicians K31.5F  
Physicians' offices K19.3  
Physicists T31.BJ  
Physics T15.B  
Physics of solids T15.BE  
Physics research T15.BR  
Physiographic soil types T18.93.R  
Physiological development T29.74  
Physiological growth T29.74.2  
Physiology T29.7  
Phytogeography T29.V3  
Picking A05.E8  
Pigeon peas A02.42.6J  
Pigeons T29.44.BP.E, A02.22.8G  
Pilot projects P33.B4  
Pine trees A02.42.D4  
Pineapples A02.42.47.H  
Pipe bends See Pipes  
Pipelines W23.H  
Pipes M06.7B.2  
Pistachios A02.42.49.H  
Pitcairn Islands G29.RN  
Place of work N05.W6  
Placenta T29.68.G2  
Plague K03.9K  
Plaques (pests) R13.M  
Plains G31.8L  
Planners P19.9  
Planning P03.8  
Planosols See Genetic soil types  
Plant anatomy T29.6C  
Plant breeding A18.5  
Plant by-products A02.47  
Plant death T29.7R.6F  
Plant development stages T29.7R.6  
Plant disease manifestations A05.TE  
Plant emasculation A18.8E  
Plant fibers M02.K6  
Plant galls A05.TE.N  
Plant genetics T29.N2  
Plant growth T29.7R.6D  
Plant hoppers See Hemiptera  
Plant light interception T29.7R.23  
Plant morphology T29.94  
Plant nutrition T29.7R.C  
Plant physiology T29.7R  
Plant products A02.4  
Plant propagation A05.8  
Plant protein K15.3F.8  
Plant quarantines A05.V2  
Plant reproduction T29.7R.8  
Plant resources R02.BC  
Plant science education A75.6  
Plant source foods A02.44  
Plant storage organs T29.6C.T  
Plantain trees A02.42.DJ.8  
Plantains A02.42.47.4  
Plantations A50.2C  
Planting A05.8E

Plants T29.3  
Plasma See States of matter  
Plasma physics See Nuclear physics  
Plastic arts See Fine arts  
Plastic pipes See Pipes  
Plasticity See Mechanical structure  
Plastics M02.DT  
Plateaus G31.8N  
Plating See Coating  
Platinum T15.C2.57.L  
Plowing A05.BA.2  
Plows A05.X2  
Plumbing M06.KB.4  
Plutonium T15.C2.57.23, F02.42.5  
Plywood M02.G6.9  
Podzols See Genetic soil types  
Poland G19.3C  
Polar regions G09  
Polder soils See Anthropogenic soil types  
Polders R06.2H.43  
Police J02.GK.C2  
Police services L02.62  
Policy analysis P03.B  
Policy making P03.9  
Poliomyelitis K03.F8  
Political affiliations J19.25  
Political aspects J26  
Political behavior J19.2  
Political corruption J11.22  
Political development J14  
Political doctrines J11.9  
Political ethics J11.2  
Political institutions J02.54  
Political leadership J19.28  
Political objectives J16  
Political participation J19.22  
Political parties J19.25.2  
Political philosophy J11  
Political power J19.5  
Political science education E38.9  
Political science research J23  
Political scientists J25  
Political sociology J19  
Political stances J11.C  
Political systems J02.2  
Political theory J11.5  
Polls T03.GF.R  
Polluted areas R11.7  
Pollution R11.5  
Pollution level R11.B  
Polyester fibers M02.K9.6  
Polyethylene See Plastics  
Polymers M02.DV  
Polynesia G29.R  
Polyvalent vaccines See Vaccinations  
Ponds G31.F4.6  
Poor S05.Q4  
Poppies See Medicinal plants  
Popular literature B02.3T  
Popular participation J19.22.3  
Population and demography S  
Population censuses S11.F4.4  
Population characteristics S02  
Population decline S11.44  
Population density S11.23  
Population distribution S11.2  
Population dynamics S11.4  
Population economics S09  
Population forecasting S11.F2  
Population groups S05  
Population growth S11.42  
Population impact S07  
Population laboratories S11.H  
Population policy S11.N  
Population programs S14.B  
Population resettlement L12  
Population surveys T03.GF.H  
Pork A02.25.2G  
Porosity See Mechanical structure  
Portable health equipment K22.C  
Portland cement M02.57  
Ports W23.C  
Portugal G19.7P  
Post harvest food losses A62.C8.9  
Postnatal nutrition See Infant nutrition  
Potable water T18.FK.2  
Potash fertilizers A05.L8.58  
Potassium T15.C2.5R, K15.37.F, A05.L8.C2.8  
Potassium carbonate See Potassium  
Potato starch A02.44.P9  
Potatoes A02.42.88.B  
Potential energy See Thermodynamics  
Pottery M02.66  
Potting A05.8G  
Poultry T29.44.BP, A02.22.8  
Poultry diseases A22.52.5  
Poultry housing A22.CB  
Poultry meat A02.25.2E  
Poverty D23.B3  
Power failures K54.7C  
Power tillers A05.X2.3  
Prauns T29.46.8B  
Pre census surveys S11.F4.2  
Pre investment surveys D02.RF

Pre literacy See Literacy  
Precast concrete M02.83  
Precious metals T15.C2.57.T  
Precipitation (meteorology) T18.C8.BE  
Prefabricated construction See Construction techniques  
Preferential tariffs See Tariffs  
Pregnancy T29.7P.64  
Pregnancy rate S11.6B  
Prenatal nutrition K15.93.27.4  
Preschool education E45  
Preserved foods A02.7J  
Presidency J02.54.72.2  
Press B02.73  
Press releases B02.73.3  
Pressure T15.B7.36  
Pressure measurement M06.3B  
Preventive health care K34.6  
Preventive medicine K49.T  
Price indexes D13.C  
Price regulation D25.R  
Price regulations D13.F  
Price stabilization D13.J  
Price supports D13.H  
Prices D13  
Pricing P03.X6  
Primary education E47  
Primary health care K34.8  
Primary schools E57.B8  
Primary sector D27.K9  
Primates T29.44.DN  
Prime minister J02.54.77  
Primers E61.22.2  
Primitive societies U02.G9  
Print media B02.3  
Printing industry B19.L6  
Printing presses M06.M2.G  
Prisoners J02.GK.6  
Prisons See Correctional institutions  
Private education E87.7  
Private enterprises P15.V4  
Private health care K43.33  
Private land A62.SF.6  
Private organizations P15.H  
Private ownership D27.H6  
Private sector D27.K6  
Private voluntary organizations P15.HB  
Probability functions See Probability theory  
Probability theory T12.59  
Problem identification P03.E3  
Problem solving U04.E4.72, P03.E  
Procedural development P03.6  
Processed feeds A22.58.2N  
Procurement P03.K6  
Product development M04.P6  
Product standards M04.P9  
Production credit D02.G6  
Production increases M04.P3.3  
Production management M04.P3  
Production methods M04.PB  
Production quotas M04.P3.9  
Professionals N02.X3  
Profits D02.N9  
Progeny testing A18.8H  
Programmed instruction E69.V8  
Programmed texts E61.22.5  
Project acceptance P33.BL  
Project replication P33.BJ  
Prolonged lactation S14.23.3  
Propane See Hydrocarbons  
Property J02.DD.82  
Property law J02.DD.8  
Prostaglandins See Immunity  
Prostheses K22.F4  
Prostitution U02.6K  
Protected environmental areas R08.3C.2  
Protected species R08.34.2  
Protected wildlife areas R08.3C.22  
Protectionism D08.N3  
Protein calorie diets K15.L9  
Protein deficiencies K15.F8  
Proteins T15.C2.34.4  
Protons See Nuclear physics  
Protozoa T29.2F  
Protozoan diseases A22.52.J  
Provinces L04.2C  
Pruning A05.B8  
Pseudomonas See Bacteria  
Psychiatrists K31.5F.K  
Psychiatry K49.U  
Psychological needs U04.G  
Psychologists U02.X3  
Psychology U04  
Psychology education E38.B  
Psychology research U04.L  
Psychoses K08.73  
Puberty T29.7P.44  
Public administration J02.57  
Public buildings M06.K2.M  
Public education E87.4  
Public enterprises P15.V2  
Public expenditures D02.69  
Public finance D02.6  
Public health care K43.36  
Public housing L15.W6

Public housing assistance L15.W6.5  
Public land A62.SF.3  
Public land records J02.57.B2  
Public law J02.DB  
Public ownership D27.H3  
Public records J02.57.B  
Public relations P03.S  
Public safety K54.5  
Public sector D27.K3  
Public services L02.8  
Public transportation W13  
Public works M06.J2  
Publications See Print media  
Publishing industry B19.L3  
Puerto Rico G06.25.B4.C  
Pulp M02.K6.8  
Pulping M06.M4.P  
Pulpwood See Wood  
Pumps M06.7R  
Puppetry (theater) See Theater  
Purchasing P03.K6.5  
Purification M06.4H  
Pyrolysis See Decomposition reactions  
Qatar G15.4G.7, G12.J  
Quail T29.44.BP.G  
Quality control M04.P3.B  
Quality of life U02.4  
Quarries See Mines  
Quartz See Igneous rocks  
Quelea birds See Birds  
Questionnaires T03.GF.M  
Quibor River G31.F4.9J  
Quinine K29.68  
Quinoa A02.42.2E  
Rabbit meat A02.25.2J  
Rabbits T29.44.D6, A02.22.2B  
Rabies K03.FB  
Racial discrimination See Discrimination  
Racial groups S05.4  
Radar equipment M06.36.6  
Radiation See Radiation physics  
Radiation physics T15.BN  
Radicalism J11.C8  
Radicle See Seeds  
Radio B02.76  
Radio communications B23.83.3  
Radio waves T15.BJ.6B  
Radioactive pollution R11.5K  
Radioactive wastes M06.JF.26  
Radioactivity See Radiation physics  
Radiochemistry T15.CF  
Radioisotopes See Nuclides  
Radios B23.83.FC  
Radiotelephones B23.83.FG.3  
Rail transportation W04.4  
Railroad cars See Trains  
Railroads W25.6  
Railway networks W23.6  
Railway stations W21.6  
Rain T18.C8.BE.3  
Rain water T18.FK.8  
Rainfall distribution See Rain  
Rainfall diversion M06.JB.8  
Rainfall intensity See Rain  
Rainy season T18.C2.B6  
Ramie M02.K6.6D, A02.42.RH  
Random mating A18.8J  
Random processes See Probability theory  
Rangeland A44.K  
Rangeland soils See Ecological soil types  
Rankers See Genetic soil types  
Rapeseed A02.42.LJ  
Rapeseed oil A02.44.UP  
Rationing J02.57.L5  
Rats See Rodents  
Rattan A02.42.S4  
Raw materials M02.3  
Rayon fabrics M02.L8.44  
Reaction time T06.E  
Reading instruction E02.22  
Reading skills B08.6  
Real property See Property  
Real property taxes D02.63.K9  
Reasoning U04.E4.75  
Receivers B23.83.F6  
Reclaimed soils See Anthropogenic soil types  
Recombination A18.8M  
Recommended daily allowances K15.6  
Recorded communication systems B23.4  
Records management B19.C3  
Recreation C04  
Recreational services L02.6C  
Recruitment N05.E  
Red Sea See Indian Ocean  
Reefs T18.J8.2  
Reference libraries B19.J3.3  
Reference materials B02.3J  
Reference services B19.G9  
Refinancing fund P33.43.R  
Reflectance See Optics  
Reflection See Wave physics  
Reforestation R06.2H.7  
Refraction See Wave physics  
Refractory materials M02.B

Refrigeration M06.A4.E  
Refrigerators M04.ER.4  
Refugee relief J02.57.L2.5F.4  
Refugee relocation L12.4  
Refugees S05.62.3  
Regional development L04.F  
Regional disparity L04.8  
Regional economic integration D25.B2  
Regional participation L04.6  
Regional populations S05.B  
Regional relationships L04.C  
Regional speciality schools E57.BE.C  
Regionalism J08.ED  
Registers of births See Vital statistics registration  
Regosols See Genetic soil types  
Regression analysis See Statistical analysis  
Regulations J02.G4  
Reinvestment D02.RH  
Relay systems See Broadcasting  
Religion C20  
Religious freedom See Civil and political rights  
Religious groups C20.2  
Religious practices C20.4  
Remote sensing M06.3P  
Rendzinas See Genetic soil types  
Renewable energy resources F04  
Renewable natural resources R02.E  
Rental housing L15.W4  
Repair shops M04.HK  
Replacement fertility S11.46.6  
Reporting P03.R  
Reporting systems See Information storage and retrieval systems  
Reports See Print media  
Representative democracy See Democracy  
Reproduction T29.7J  
Reproductive system T29.68.G  
Reptiles T29.44.9, A02.25.D  
Rescue and evacuation K54.L4  
Research T03  
Research (by discipline) See specific disciplines  
Research centers T03.L2  
Research collaboration See Research management  
Research design T03.E  
Research economics T03.X  
Research equipment T03.M  
Research facilities T03.L  
Research grants T03.X3  
Research management T03.R  
Research methodology T03.E5  
Research organizations T03.M  
Research policy T03.U  
Research priorities See Research management  
Research productivity T03.S  
Research utilization See Research management  
Research verification See Research management  
Reservations L04.2E  
Reservoirs M06.JB.F8  
Residues M06.JF.2J  
Resins M02.DV.2  
Resource allocation P03.K3  
Respiration T29.7B  
Respiratory diseases K03.Y  
Respiratory system T29.68.6  
Restricted documents See Print media  
Retail marketing P03.X8  
Retail prices D13.6  
Retirement benefits See Employment benefits  
Return migrations T29.T2.32, S11.4C.B  
Return on investments D02.RD  
Reunion G03.24.G  
Revenues D02.N6  
Revolutions J02.89  
Revolving fund D02.G9.9  
Rhizobium See Bacteria  
Rhythm method (birth control) S14.23.9  
Rice A02.42.2G  
Rice blast disease A05.T2.B  
Rice bran A02.44.2T.22  
Rice husks F04.22.24  
Rice oil A02.44.UR  
Rickettsial diseases K03.E  
Rift Valley fever K03.FD  
Right of assembly See Civil and political rights  
Right to privacy See Civil and political rights  
Right to work See Economic, social, and cultural rights  
Rights of the child See Economic, social, and cultural rights  
Rinderpest A22.52.L5  
Riot control J02.BG.44  
Riots J02.8C  
Risk See Probability theory  
Risk aversion See Probability theory  
River basins G31.F4.9X  
Rivers W23.F8, G31.F4.9  
RNA See Nucleic acids  
Road construction W23.M0.2  
Road materials M02.4C  
Road transportation W04.2  
Road vehicles W11.4  
Roads W23.2  
Roadside soils See Anthropogenic soil types  
Roadside stands P03.X2.9  
Rocks T18.6H.44.4

Rodenticides A30.2C  
Rodents T29.44.D4  
Role playing E69.W  
Rolling See Forming processes  
Romania G19.3F  
Roofing materials M02.47  
Roofs M06.KB.L  
Root knot A05.TB.5  
Root rot A05.TB.2  
Root vegetables A02.42.88  
Rooting A05.8B  
Roots T29.6C.G  
Rots A05.TE.P  
Rubber A02.42.Q5.2  
Rubber crops A02.42.Q  
Rubber industry M04.3M  
Rubber products M02.F  
Rubber trees A02.42.DP  
Rubella K03.FG  
Ruminants T29.44.DL  
Runoff T18.FB.42  
Rural areas L04.42  
Rural development L04.F6  
Rural populations S05.B2  
Rural relocation L12.6  
Rural urban fringe S05.B6  
Rural urban migrations S11.4C.82  
Rust (fungi) See Fungi  
Rusts A05.TE.R  
Rwanda G03.22.G  
Rye A02.42.2L  
Saha G06.25.B6.48  
Sabah G15.8D.3  
Safety K54  
Safety education E02.72  
Safety technology K54.P  
Safflower oil A02.44.UT  
Safflowers A02.42.LN  
Saffron A02.42.M4.L  
Sahel G03.A  
Sailmaking M06.M4.F8  
Saint Eustatius G06.25.B6.4A  
Saint Helena G03.28.V  
Saint Kitts-Nevis G06.25.B6.4F  
Saint Lucia G06.25.B6.88  
Saint Martin G06.25.7F  
Saint Pierre and Miquelon Islands G06.58  
Saint Vincent and the Grenadines G06.25.B6.8A  
Sales management P03.XF  
Sales promotion P03.XF.2  
Sales taxes D02.63.KH  
Salespeople P03.X4  
Saline soils See Chemical soil types  
Saline water T18.FK.C  
Salinity See Chemical properties  
Salmon See Diadromous fish  
Salt M02.DF.2B  
Salt water intrusion T18.FF.B  
Saltwater fish T29.46.62  
Samples T03.E8.2  
Sampling See Probability theory  
Sampling frames T03.E8.E  
San Marino G25.P, G19.7R  
Sand See Sedimentary rocks  
Sand dunes G31.8U  
Sand flies See Flies  
Sandblasting See Erosion processes  
Sandy soils See Textural soil types  
Sanitation K34.62  
Sanitation education E02.74  
Sanitation engineering M06.JF  
Sao Tome and Principe G03.22.K  
Sap T29.6C.R  
Sarawak G15.8D.5  
Sardines See Saltwater fish  
Satellite communications B23.83.6  
Satellites M06.E2  
Saturated soils See Cultural soil types  
Saudi Arabia G15.4J  
Sausages See Meat products  
Savannas G31.B9.7  
Savings D02.P  
Savings and loan associations D02.2F  
Sawdust M02.G9.4  
Sawmills M04.HB.3  
Sawwood See Wood  
Scabs A05.TE.T  
Scallops T29.42.68  
Scalogram analysis See Data analysis  
Scandinavia G19.7S  
Scarlet fever K03.9M  
Scavengers See Omnivores  
Schist soils See Lithological soil types  
Schistosomiasis K03.CR  
Scholarships E87.28.5  
School age population S05.29  
School attendance E71.5  
School buildings E57.B  
School census E90.5  
School dropouts E71.52  
School feeding programs See Child feeding programs  
School graduates E53.L  
School laboratories E57.B5  
School libraries B19.J3.6

School years E63.C8  
Science T  
Science education E28  
Science policy T51  
Scientific cooperation T54  
Scientific discoveries T45  
Scientific information B19.8  
Scientific management P05.6  
Scientific occupations T31  
Scientific progress T49  
Scientific publications See Print media  
Scientific theories T41  
Scientists T31.B  
Sclerotina See Fungi  
Scorpions See Arachnids  
Scouring See Erosion processes  
Scrubland A44.N  
Scrubland soils See Ecological soil types  
Scurvy K03.6H  
Sea beds T18.J6  
Sea of Japan See North Pacific Ocean  
Sea water T18.FK.C2  
Seasonal cropping A05.JM  
Seasonal migrations T29.T2.32.3, S11.4C.B2  
Seasonal variations T18.C2.BB  
Seasons T18.C2.B  
Secondary cities L04.26  
Secondary education E49  
Secondary schools E57.BC  
Secondary sector D27.KB  
Secretion T29.7K  
Sector evaluation P03.PF  
Sector planning P33.H2  
Sector policy P33.E2  
Secularism C20.C  
Securities See Stocks and shares  
Sedimentary rocks T18.6H.44.46  
Sedimentology T18.6B  
Seedbed preparation A05.B5  
Seeding machines A05.X5  
Seedlings T29.7R.68  
Seeds T29.6C.B  
Segmented worms See Worms  
Segregation U02.E9.5  
Seismic monitoring M06.3F  
Seismology T18.32.3  
Selection A18.8P  
Selective student admissions See Student admissions  
Self actualization See Psychological needs  
Self defense J08.KN  
Self government J02.23  
Self instruction E69.V  
Self management P05.J  
Self sufficiency D17.9  
Semantics B13.32.7  
Semen T29.68.T4  
Semi-domesticated animals T29.4L  
Semiarid zone T18.C2.98  
Semicarbazones K29.39  
Semiconductors M06.66.6  
Seminars E69.N  
Senegal G03.28.S  
Senegal River G31.F4.9U  
Sense organs T29.68.P  
Separation M06.4K  
Septic tanks M06.JF.B2.3  
Septicemia K03.9P  
Serials B02.3P  
Sericulture A22.K  
Serodiagnosis K34.42  
Service industries M04.9  
Sesame A02.42.LP  
Sesame oil A02.44.UV  
Settlement abandonment L08  
Settlement establishment L06  
Settlement regions L04  
Sewage M06.JF.29  
Sewage contamination of irrigation A08.5N  
Sewage outfall M06.JF.29.6  
Sewage stabilization ponds M06.JF.B2.9  
Sewage system construction M06.JF.B2.A  
Sewage systems M06.JF.B2  
Sewage treatment M06.JF.62  
Sewers M06.JF.B2.6  
Sewing M06.M4.FC  
Sex T29.72  
Sexes S02.H  
Sexual abstinence S14.23.6  
Sexual behavior T29.T2.6  
Seychelles G03.24.J  
Shading A05.P2.6  
Shale See Sedimentary rocks  
Shale oil F02.28.3  
Shale soils See Lithological soil types  
Sheep T29.44.DL.G2.6, A02.22.2E  
Shellfish T29.46.8, A02.25.9  
Shift work See Hours of work  
Shifting cultivation A05.JP  
Shipping lines W25.8  
Ships W11.8  
Shipyards W21.C  
Shoes See Clothing  
Shoot flies See Flies  
Shrimp T29.46.8D

Shrimp farming A22.NC  
Shrubs T29.3C  
Sick leave See Leave  
Sickle cell anemia K03.62.6  
Sierra Leone G03.28.T  
Silage A22.58.29  
Silicate minerals T18.6H.44.B  
Silicates See Plastics  
Silicon T15.C2.5U  
Silicon organic compounds T15.C2.3N  
Silicones See Silicon organic compounds  
Silk A02.27.44  
Silk fabrics M02.L8.26  
Silkworms See Lepidoptera  
Silos A33.02  
Silty soils See Textural soil types  
Silver T15.C2.57.M  
Silviculture A15.2  
Simple irrigation A08.58  
Simple machines See Machine design  
Simulations T03.G9  
Singapore G15.8J  
Siphonaptera T29.42.86.N  
Siphons M06.JB.FE  
Sisal M02.K6.36, A02.42.RJ  
Site selection P03.J3  
Size T09.4  
Skeleton T29.68.N4  
Skilled workers N02.XB  
Skim milk See Milk  
Slash and burn A05.52  
Slate See Metamorphic rocks  
Slaughterhouses M06.NR.3  
Sleet T18.C8.BE.C  
Slides See Nonprint media  
Slum areas L04.46.2  
Small T09.43  
Small bore drilled wells See Wells  
Small businesses P15.VD  
Small farms A50.23  
Small machines See Machine design  
Small ruminants T29.44.DL.G2  
Small scale energy systems F19.24  
Smallest space analysis See Statistical analysis  
Smallpox K03.FJ  
Smelting M06.M4.LC  
Smoked meats See Meat products  
Smuggling J02.GK.2B  
Snails T29.42.68  
Snakes A02.25.D4  
Snow T18.C8.BE.6  
Snowmelt T18.FB.8  
Soaps M02.T2.32  
Social benefits U02.T3  
Social change U02.L  
Social classes U02.E5.3  
Social development U02.Q  
Social impact U02.T  
Social inequality U02.E9  
Social justice U02.2  
Social legislation J02.D4.4  
Social marketing of contraceptives See Contraceptive distribution  
Social mobility U02.E3  
Social planning U02.N  
Social problems U02.6  
Social psychology U04.2  
Social reform U02.S  
Social science education E38  
Social science occupations U02.X  
Social security U02.JM.4  
Social services U02.J  
Social status U02.EF  
Social stratification U02.E5  
Social structure U02.E  
Social systems U02.G  
Social values U04.23  
Social workers U02.X8  
Socialism D27.39.3  
Socialization U04.25  
Socioeconomic development D25.J3  
Socioeconomic status See Social status  
Socioeconomic value of children S14.88.2  
Sociologists U02.X5  
Sociology U02  
Sociology and psychology U  
Sociology education E38.2  
Sociology of science T36  
Sociology research U02.V  
Sodic soils See Chemical soil types  
Sodium T15.C2.57.44  
Sodium steroyl lactylate See Emulsifiers  
Soft fibers M02.K6.6  
Softwood See Wood  
Soil acidity See Soil chemistry  
Soil analysis T18.9N.2  
Soil chemical processes See Soil chemistry  
Soil chemical reactions T15.C6.L, T15.9C.T  
Soil chemistry T18.99  
Soil conservation R08.36  
Soil conservation agents A41.U  
Soil depletion T18.9K  
Soil erosion T18.9K.3  
Soil fertility T18.9H

Soil inoculation A05.LB  
Soil management R06.27  
Soil mechanics T18.9F  
Soil microorganisms T18.9C  
Soil mineral content See Soil fertility  
Soil moisture T18.96.C  
Soil nutrient content See Soil fertility  
Soil organic matter T18.96.4  
Soil physiochemical properties T18.96  
Soil pollution T18.9K.6  
Soil porosity T18.96.8  
Soil profiles T18.9N.23  
Soil research T18.9N  
Soil resources R02.BE  
Soil salinity See Soil chemistry  
Soil saturation T18.9K.9  
Soil sciences T18.9  
Soil scientists T31.BL  
Soil stabilization R08.36.5  
Soil structure T18.96.6  
Soil surveys T18.9N.26  
Soil texture T18.96.2  
Soil types T18.93  
Solar collectors F19.48  
Solar cooling M06.A4.B2  
Solar energy F04.9  
Solar heating M06.A4.84  
Solar power generation F19.62  
Solar radiation T18.C8.82  
Solar thermal energy F04.92  
Sole cropping A05.G7  
Solid fuels F11.2  
Solid wastes M06.JF.2B  
Solidification T15.9E.6  
Solids See States of matter  
Solomon Islands G29.58  
Solonchaks See Genetic soil types  
Solonetz See Genetic soil types  
Solubility See Chemical properties  
Solutions (physics) See States of matter  
Solvents M02.DX  
Somalia G03.24.L  
Sorghum A02.42.2J  
South Africa G03.26.L  
South America G06.2B  
South Asia G15.6  
South Atlantic Ocean G31.F7.98.5  
South China Sea See South Pacific Ocean  
South Pacific Ocean G31.F7.9K.4  
Southeast Asia G15.8  
Southeastern Atlantic Ocean See South Atlantic Ocean  
Southeastern Pacific Ocean See South Pacific Ocean  
Southern Africa G03.26  
Southern hemisphere G23.6  
Southwestern Atlantic Ocean See South Atlantic Ocean  
Southwestern Pacific Ocean See South Pacific Ocean  
Sowing A05.B2  
Soy flour See Flour  
Soy milk A02.44.2T.E  
Soybean meal See Flour  
Soybean oil A02.44.UX  
Soybeans A02.42.6L  
Space T09  
Space sciences T21  
Spacing See Planting  
Spain G19.7T  
Spare parts M06.7V.2  
Sparrows See Birds  
Special drawing rights D27.N3.63.3  
Species extinction R11.D7.2  
Specimens T03.E8.5  
Spectroscopy M06.3H  
Speculation D02.R4  
Spermicides S14.4G  
Spices A02.42.M4  
Spiders See Arachnids  
Spinning M06.M4.FE  
Sponges A02.27.47  
Spontaneous abortion S14.64  
Spores T29.6C.E  
Sports C04.2  
Spots A05.TE.V  
Spray drying M06.4F.4  
Spring capping M06.JB.6  
Spring wheat See Wheat  
Springs (mechanical) M06.7B  
Springs (water) T18.FB.6  
Sprinkler irrigation A08.5B  
Squatters L15.M8  
Sri Lanka G15.6F  
Stability T15.B9.N  
Stabilizers M02.DF.9  
Stable communities L02.2  
Stagnant water T18.FK.E  
Stainless steel See Steel  
Standard of living See Quality of life  
Standardization P03.62  
Staple foods A02.7L  
Starch crops A02.42.H  
Starches A02.44.P  
State farms A50.2F  
State security J02.B  
State-of-the-art reports See Print media  
States L04.2G

States of matter T15.33  
Statics T15.B9.C  
Stationary populations S05.H  
Statistical analysis T12.56  
Statistical data T12.53  
Statistical design See Probability theory  
Statisticians T31.82  
Statistics T12.5  
Statutes J02.D2.2  
Steady state of matter T15.33.K  
Steam engines M06.7P.8  
Steel M02.C3.72  
Steelmaking M06.M4.L9  
Stem borers See Borers  
Stem rot A05.T2.E  
Stems T29.6C.J  
Steppes G31.B9.A  
Sterility T29.7J.4  
Sterilization (birth control) S14.28  
Sterilizing M06.M4.S  
Steroids T15.C2.34.D  
Stilling basins M06.JB.FB  
Stimulant crops A02.42.T  
Stimulants K29.D  
Stirling engines M06.7P.2  
Stock exchanges See Stocks and shares  
Stocking (aquaculture) A22.M2  
Stocks and shares D02.R6  
Stomach See Digestive system  
Stomata See Leaves  
Stones M02.A6  
Stony soils See Textural soil types  
Storage facilities M06.K4  
Stores (retail) P03.X2.6  
Storing M06.M4.X  
Stormproof construction M06.KE.9  
Storms T18.C8.62  
Stoves M04.ER.2  
Straits G31.F7.G  
Strategic planning P03.8P  
Stratigraphy T18.69  
Straw A02.47.42  
Stream measurement M06.3H.2  
Streams G31.F4.9Y  
Street lighting M06.A4.64  
Street vendors P03.X4.3  
Streptotrichosis A22.52.CK  
Stress (mechanical) See Physics of solids  
Stress (mechanics) T15.B9.23  
Strike warfare J08.KJ  
Strikes See Labor relations  
Strip cropping A05.GC.5  
Structural collapse K54.7F  
Structural crops A02.42.S  
Structural members M06.KB.N  
Structural soil types T18.93.T  
Student admissions E75.D  
Student admissions criteria See Student admissions  
Student behavior E71  
Student certification E75.25.7  
Student costs E87.2B.2  
Student evaluation E75.2  
Student exchanges See Educational exchanges  
Student financial assistance E87.28  
Student grading E75.25.4  
Student guidance E75.F  
Student loans E87.28.8  
Student movements E71.2  
Student performance E75.22  
Student placement E75.G  
Student recruitment E75.B  
Student teachers E59.23.5  
Student testing E75.25  
Students E53  
Study tours E63.6  
Subjects (experimental) T03.E8.9  
Sublimation T15.9E.C  
Subsidies D13.H3  
Subsistence farming A47.J  
Subsoil See Cultural soil types  
Subsurface irrigation A08.5E  
Subtropical zone T18.C2.9C  
Suburban areas L04.44  
Subversion J02.84  
Sudan G03.24.M  
Sugar A02.44.M  
Sugar beets A02.42.F4  
Sugar cane A02.42.F6  
Sugar crops A02.42.F  
Sugar products A02.44.MB  
Sulfides See Sulfur  
Sulfonamides K29.3C  
Sulfur T15.C2.5W, A05.L8.C2.B  
Sulfur dioxide See Oxides (inorganic)  
Sulfur organic compounds T15.C2.3P  
Sulfuric acid T15.C2.5C.8, A05.L8.C2.B2  
Summer sessions E63.C2  
Sun damage A05.N8  
Sunflower oil A02.44.UZ  
Sunflowers A02.42.LT  
Sunlight T18.C8.82.3  
Supermarkets P03.X2.62  
Superphosphate See Phosphate fertilizers  
Superstitions See Folk culture

Supervisors N05.23  
Supply D17  
Supply equations See Equations  
Supply management P03.K  
Supply side economics D81.3  
Surety of the peace See Peace  
Surface irrigation A08.55  
Surface properties See Mechanical structure  
Surface tension See Fluid mechanical properties  
Surface water T18.FB.E  
Surfactants M02.T  
Surgeons K31.5F.P  
Surgery K49.V  
Surgical equipment K22.F  
Suriname G06.2B.T  
Surpluses D17.6  
Survey design T03.E2  
Survey methodology T03.E5.2  
Surveying M06.3U  
Surveys T03.GF  
Suspension bridges See Bridges  
Swamp soils See Ecological soil types  
Swamps G31.BH.6  
Swaziland G03.26.P  
Sweden G19.7S.C  
Sweet potato starch A02.44.PB  
Sweet potatoes A02.42.88.F  
Swine T29.44.D8, A02.22.2G  
Switzerland G19.7U  
Symbiosis T29.F  
Syntax B13.32.43  
Synthetic fabrics M02.L8.4  
Synthetic fibers M02.K9  
Synthetic fuel production F19.26  
Synthetic fuels F11.F  
Synthetic oil F11.F2  
Synthetic oil extraction F19.26.2  
Synthetic rubber M02.F5  
Syria G15.4L  
System design P03.7  
Systems analysis P23.2  
Systems approach P05.G  
Taiga G31.B6.9  
Tailoring M06.M4.FG  
Taiwan G15.2H  
Tallow See Animal fats and oils  
Tankers See Ships  
Tannin T15.C2.3D  
Tanning M06.M4.R  
Tanzania G03.24.P  
Tapeworms See Worms  
Tar oil F02.28.5  
Tariffs D08.N6.6  
Taro A02.42.88.H  
Tasman Sea See South Pacific Ocean  
Tax assessments D02.63.3  
Tax audits D02.63.4  
Tax collection D02.63.6  
Tax evasion D02.63.9  
Tax incentives D02.63.C  
Tax rates D02.63.F  
Tax reforms D02.63.H  
Taxation D02.63  
Taxes D02.63.K  
Taxis See Motor vehicles  
Tea A02.42.JD  
Teacher associations E55.2  
Teacher certification E75.25.9  
Teacher education E41  
Teacher training E41.2  
Teachers E59.23  
Teachers' colleges E57.BE.9  
Teachers' manuals E61.25.2  
Teak trees A02.42.D2  
Team teaching E69.P  
Technical assistance P33.3H  
Technical cooperation M06.T  
Technical information B19.6  
Technical publications See Print media  
Technical training E04.E  
Technicians N02.X8  
Technological aspects M06.Y  
Technological change M06.S  
Technological development M06.U  
Technological forecasting M06.W  
Technological innovations M06.S2  
Technology M06  
Technology (by capital/labor ratio) M06.2\*  
Technology adoption M06.S8  
Technology assessment M06.R  
Technology transfer M06.S4  
Teeth T29.68.V2  
Telecommunications authority B39.9  
Telecommunications equipment B23.83.F  
Telecommunications technology B23.83  
Telegraph systems B23.83.9  
Telephone systems B23.83.C  
Telephones B23.83.FG  
Teletypewriters B23.83.FH  
Television B02.79  
Televisions M06.62.E  
Temperate fruits A02.42.45  
Temperate zone T18.C2.9F  
Temperature T15.B7.38

Temporary housing L15.C  
Tepary beans A02.42.6N  
Termites See Isoptera  
Terms of trade D08.B  
Terracing A05.JS  
Terrestrial resources R02.B  
Terrorism J08.HG, J02.8F  
Tertiary sector D27.KE  
Testa See Seeds  
Tetanus K03.9R  
Tetracycline K29.3F  
Textbooks E61.22  
Textile industry M04.66  
Textile mills M04.HB.6  
Textile processes M06.M4.F  
Textile workers M04.NF  
Textiles M02.L  
Textural soil types T18.93.V  
Texture See Mechanical structure  
Thailand G15.8L  
The state J02  
Theater C06.62  
Theileriasis A22.52.J8  
Theoretical computer science M06.G2  
Theoretical physics T15.B2  
Therapeutics K49.S  
Thermal pollution R11.5L  
Thermal processes T15.93  
Thermochemistry See Physical chemistry  
Thermodynamic processes T15.B7.5  
Thermodynamic properties See Thermodynamics  
Thermodynamics T15.B7  
Thermoelectricity T15.BC.5  
Theses See Print media  
Thinking U04.E4.7  
Threonine K15.3J.D  
Threshing A05.EA  
Threshing machines A05.X8.2  
Thunderstorms T18.C8.62.6  
Thyroid hormones See Hormones  
Ticks See Arachnids  
Tidal energy F04.72  
Tidal waves T18.JC  
Tied aid P33.3K  
Tierra del Fuego G06.2B.A5  
Tilapia See Freshwater fish  
Tile drainage A08.85  
Tiles M02.66.3  
Tillering T29.7R.66  
Tilling A05.BA  
Timber See Wood  
Time T06  
Time lag T06.B  
Time measurement M06.38  
Time series analysis See Statistical analysis  
Tin T15.C2.57.N  
Tin ores See Metalliferous minerals  
Tissue cultures See Cultures (biological)  
Tissues T29.66  
Titanium T15.C2.57.P  
Title IX Foreign Assistance Act See U.S. Foreign Assistance Act  
Title XI Foreign Assistance Act See U.S. Foreign Assistance Act  
Title XII Foreign Assistance Act See U.S. Foreign Assistance Act  
Titles to housing L15.P2  
Tobacco See Stimulant crops  
Togo G03.28.W  
Toilet facilities M06.JF.B8  
Tokelau G29.RP  
Tomatoes A02.42.84.4  
Tonga G29.RS  
Top level managers See Managers  
Topography G31  
Topsoil See Cultural soil types  
Tornadoes T18.C8.62.32  
Totalitarian regimes J02.2E  
Totalitarianism J11.99  
Tourist industry C04.4  
Toxic diseases K03.5  
Toxic substances T15.C2.9  
Toxic tolerances T29.7G  
Toxicology K49.W  
Toys M04.EL  
Trace elements T15.C2.34.L  
Trachoma K03.FL  
Tractors A05.X8.C  
Trade D08  
Trade agreements D08.NE  
Trade controls D08.N6  
Trade deficits D08.K3  
Trade fairs P03.X2.3  
Trade liberalization D08.N9  
Trade negotiations D08.NE.4  
Trade quotas D08.N6.3  
Trade regulation D08.N  
Trade unions See Labor relations  
Trademarks J02.DD.F7  
Traditional birth attendants K31.74  
Traditional farming A47.M  
Traditional health workers K31.7  
Traditional housing L15.F  
Traditional technology M06.2K

Traffic W15  
Traffic control W15.2  
Traffic safety W27.2  
Trails W23.2F  
Trainees E53.F  
Training E04  
Training allowances E87.28.E  
Training centers E57.22  
Training personnel E59.5  
Trains W11.6  
Transborder data flow B45.3  
Transistors M06.66.62  
Translating skills B08.F  
Translation services B19.GC  
Transmission lines M06.58.C  
Transmitters B23.83.F3  
Transparencies See Nonprint media  
Transparency See Optics  
Transpiration T29.78  
Transplanting See Planting  
Transport processes T15.9Q  
Transportation W  
Transportation economics W31  
Transportation facilities W21  
Transportation facility construction W23.M2  
Transportation industry W25  
Transportation infrastructure W23  
Transportation research W32  
Transportation safety W27  
Transportation system construction W23.M  
Transportation system design W23.K  
Transportation system maintenance W23.M4  
Transportation system repair W23.M6  
Treaties J02.D7  
Trees T29.38, A02.42.D  
Triatomids T29.42.86.P  
Tribal groups S05.S  
Trichuriasis K03.CT  
Trinidad and Tobago G06.25.B6.6  
Triple superphosphate See Phosphate fertilizers  
Triticale A02.42.2N  
Tropical biology T29.C  
Tropical diseases K03.J  
Tropical fruits A02.42.47  
Tropical medicine K49.X  
Tropical rain forests G31.B6.7  
Tropical soils See Climatic soils  
Tropical zone T18.C2.9J  
Trout See Freshwater fish  
Trucks See Motor vehicles  
Trusts P15.H9  
Trypanosomiasis K03.CV, A22.52.F5  
Tryptophan K15.3J.G  
Tsetse flies See Flies  
Tuamotu Islands G29.R8.5  
Tubal ligations See Sterilization (birth control)  
Tube wells See Wells  
Tuberculosis K03.9S  
Tubes M06.7B  
Tubuai Islands G29.R8.6  
Tuition E87.2B.25  
Tuna See Saltwater fish  
Tundra G31.B9.E  
Tungsten T15.C2.57.Q  
Tunisia G03.8G  
Tunnels W23.2H  
Turbines F19.66.2  
Turkey G19.7W  
Turkeys T29.44.BP.J, A02.22.8K  
Turks and Caicos Islands G06.25.9  
Turmeric A02.42.M4.N  
Turnouts M06.JB.FL  
Tutors E59.23.2  
Tuvalu G29.RT  
Twine M02.V3  
Typhoid K03.9U  
Typhus K03.E3  
Tyranny J02.2M  
Tyrrhenian Sea See North Atlantic Ocean  
U.S. Foreign Assistance Act J02.D2.22  
Uganda G03.24.R  
Ultrasonic testing M06.30  
Ultraviolet radiation T15.BJ.63.4  
Unconventional warfare J08.K5  
Underemployment N18.39.9  
Undergraduate education E51.3  
Underpopulation See Population density  
Underwater construction sites See Construction sites  
Unemployment N18.39.6  
Unemployment insurance See Labor laws and legislation  
Unit cost D02.V4  
United Arab Emirates G15.4G.9  
United Kingdom G19.7X  
United States Virgin Islands G06.25.B6.4C.  
Units of analysis T03.E8  
Universities and colleges E57.BE  
University and college degrees E65.4  
University and college students E53.C  
Unmarried mothers U02.C4.34  
Unpublished documents See Print media  
Upland cropping A05.GH  
Upland soils See Physiographic soil types  
Upper class U02.E5.32  
Upper secondary education E49.5

Upper Volta G03.28.X  
Uranium T15.C2.57.25, F02.42.2  
Urban areas L04.46  
Urban attraction S11.4C.84  
Urban development L04.F4  
Urban planning L04.F4.2  
Urban population growth S11.42.2  
Urban populations S05.B4  
Urban relocation L12.2  
Urban renewal L04.F4.4  
Urea T15.C2.3R.4, A05.L8.52.7  
Urinary system T29.68.E  
Urogenital diseases K03.Z  
Uruguay G06.2B.U  
USA G06.5A  
USAID P15.63  
USAID memory bank See Information storage and retrieval systems  
Useful insects T29.42.86.V  
USSR G19.3H  
Vaccinations K34.22.5  
Vaginal sponges S14.4J  
Valency See Chemical properties  
Valleys G31.8W  
Value added taxes D02.63.KF  
Vampire bats See Bats  
Vanilla A02.42.M4.R  
Vanuatu G29.5B  
Vaporization T15.9E.9  
Vapors See States of matter  
Variability See Statistical analysis  
Varietal research A68.6  
Varietal resistance T29.N8.2  
Varnishes M02.W6  
Vasectomies See Sterilization (birth control)  
Vatican G19.7Y  
Veal A02.25.2M  
Vegetable crops A02.42.8  
Vegetable oils F04.2G, A02.44.U  
Vegetable protein K15.3F.86  
Vegetables A02.44.B  
Vegetation zones G31.B  
Vehicle accidents K54.72  
Vehicle repair W23.M6.2  
Vehicles W11  
Velocity See Motion  
Veneers M02.7C  
Venereal diseases K03.ZR  
Venezuela G06.2B.V  
Ventilation M06.A4.J  
Venture capital D02.LN  
Vertisols See Genetic soil types  
Veterans J02.BG.9  
Veterinarians A41.W  
Veterinary medicine K49.Y  
Video tape recorders B23.49.33  
Video tapes See Nonprint media  
Vietnam G15.8M  
Village group loans See Group loans  
Village health workers K31.35.4  
Village-based contraceptive distribution See Contraceptive distribution  
Villages L04.2J  
Viral diseases K03.F, A22.52.L, A05.T5  
Virgin land A44.Q  
Viruses T29.23  
Viscosity See Fluid mechanical properties  
Visual arts C06.2  
Visual technology B23.46  
Vital statistics S11.6  
Vital statistics registration S11.8  
Vitamin A K15.35.3  
Vitamin C K15.35.5  
Vitamin D K15.35.7  
Vitamin deficiencies K15.F3  
Vitamin toxicity K15.J4  
Vitamins K15.35  
Vocational guidance N02.V3  
Vocational training E04.2  
Volcanic eruptions R13.R  
Volcanic soils See Lithological soil types  
Volcanoes G31.8X  
Voltage See Electrical properties  
Volume T09.4M  
Voluntary organizations P15.F  
Voting J02.57.J7  
Wage scales N05.WF.3  
Wages N05.WF  
Wake Island G29.MG  
Wallboard M06.KB.C2  
Wallis and Futuna Islands G29.RU  
Walls M06.KB.C  
War See either International war or Civil war  
War crimes J08.KY  
War damage J08.KS  
War damage compensation See War damage  
War on hunger J02.57.L2.2G  
War recovery J08.KW  
War relief J02.57.L2.5F.7  
War victims J08.KU  
Warehouses M06.K4.6  
Warm season T18.C2.B8

Warning systems K54.P2  
Washing M06.M4.U  
Washing machines M04.ER.6  
Waste collection M06.JF.8  
Waste conversion M06.JF.B6.2  
Waste disposal M06.JF.B  
Waste recycling M06.JF.B6  
Waste treatment M06.JF.6  
Wastes M06.JF.2  
Wastewater M06.JF.2L  
Watches See Jewelry  
Water T18.F2  
Water analysis T18.FP  
Water areas G31.F  
Water balance T18.FD  
Water buffaloes T29.44.DL.42, A02.22.23.2  
Water catchment M06.JB.B  
Water chemistry T18.FN  
Water conduits M06.JB.FG  
Water conservation R08.38  
Water contamination K34.62.42  
Water damage A05.NB  
Water evaporation T18.FH.2  
Water filtration M06.JF.42.3  
Water flow T18.FF  
Water flow control M06.JB.B4  
Water flow measurement M06.JB.B6  
Water heaters M04.ER.B  
Water hyacinths T29.32.62  
Water law J02.DD.C  
Water leakage T18.FH.4  
Water loss (hydrology) T18.FH  
Water management R06.29  
Water meters M06.36.48  
Water pipelines M06.JB.FG.2F  
Water pollution R11.59  
Water pressure T15.B9.P2.6  
Water pumps M06.7R.4  
Water purification M06.JF.42  
Water quality T18.FK  
Water related diseases K03.N  
Water resources R02.D  
Water rights J02.DD.C2  
Water sanitation K34.62.4  
Water seepage T18.FH.6  
Water skimming M06.JF.46  
Water sources T18.FB  
Water storage M06.JB.B2  
Water supply engineering M06.JB  
Water supply structures M06.JB.F  
Water table T18.FD.6  
Water transportation W06  
Water transportation terminals W21.8  
Water treatment M06.JF.4  
Waterfalls G31.F4.E  
Watering troughs A22.C4  
Waterproofing See Coating  
Watersheds T18.FB.48  
Waterwheels F17.28  
Wave frequency See Wave physics  
Wave physics T15.BJ  
Wave properties See Wave physics  
Wavelength See Wave physics  
Wealth b23.B6  
Weaning U04.4G, T29.T2.9  
Weaning foods A02.7R  
Weaning practices K15.93.24  
Weapons M06.F2  
Weapons technology M06.F  
Weather T18.C5  
Weather forecasting T18.C5.8  
Weather modification T18.C5.C  
Weaver birds See Birds  
Weavers C22.84  
Weaving M06.M4.FK  
Weeding A05.BE  
Weeds T29.3J  
Weight T15.B9.R2.3  
Weight gain A18.PE  
Welding M06.M4.LF  
Welfare state J11.9C  
Wells M06.JB.F2  
West Africa G03.28  
West Indies G06.25.B  
West Indies Associated States G06.25.B6.4F  
Western Europe G19.7  
Western hemisphere G23.8  
Western Sahara G03.8K  
Western Samoa G29.RW  
Wetland soils See Ecological soil types  
Wetlands G31.BH  
Wharves W23.8  
Wheat A02.42.2F  
Wheat flour See Flour  
Whey See Milk products  
White collar workers S05.U  
Wholesale marketing P03.XC  
Wholesale prices D13.9  
Wick irrigation A08.5G  
Width T09.4J  
Wild animals T29.4N  
Wild plants T29.34  
Wildlife resources R02.BG  
Wilt A05.TE.W

Wind T18.C8.42  
Wind damage A05.N5  
Wind energy F04.B  
Wind resistant construction M06.KE.6  
Wind velocity See Wind  
Windbreaks A05.P2.3  
Windmills F17.2C  
Windows M06.KB.G  
Windward Islands G06.25.B6.8  
Wine See Alcoholic beverages  
Wine grapes A02.42.45.82  
Winged beans A02.42.6P  
Winter wheat See Wheat  
Wire M02.CH  
Withdrawal method (birth control) S14.23.B  
Women S02.H4  
Women in development U02.D  
Women of child bearing age S05.2B.4  
Women's rights U02.24.9  
Wood A02.47.JB  
Wood construction materials M02.G6  
Wood industry M04.68  
Wood products M02.G  
Wood shavings M02.G9.2  
Wood wastes M02.G9  
Woodchucks See Rodents  
Woodpulp A02.47.J8.2  
Woodworking M06.M4.Q  
Wool A02.27.42.2  
Work at home See Place of work  
Work load N05.W3  
Work permits See Labor laws and legislation  
Work study programs E87.28.C  
Worker participation See Labor relations  
Working conditions N05.W  
Workmen's compensation law See Labor laws and legislation  
Workshops E63.9  
World Food Program (FAO) J02.57.L2.2D  
World war J08.KQ  
Worms T29.42.3  
Wounds and injuries K12  
Writers B29.9  
Writing instruction E02.24  
Writing skills B08.C  
Writing systems B13.32.9  
X-ray detection M06.3S  
X-rays T15.BJ.66  
Xerophthalmia K03.6K  
Xerosols See Genetic soil types  
Yams A02.42.88.J  
Yarn M02.L4  
Yaws K03.9W  
Yeast A02.44.G  
Yellow fever K03.FN  
Yemen AR G15.4N  
Yemen PDR G15.4R  
Yield increase A18.PG  
Youth S05.26  
Yucca See Starch crops  
Yugoslavia G19.3K  
Zaire G03.22.M  
Zambia G03.24.T  
Zimbabwe G03.24.U  
Zinc T15.C2.57.R, K15.37.K  
Zirconium T15.C2.57.S  
Zoogeography T29.T4  
Zoologists T31.BF  
Zoology T29.T  
Zoos R08.3E.2