

SUBJECT CATALOGING	
Subdivision Simplification Process	3
Changed or Cancelled Free-Floating Subdivisions	3
Subject Headings of Current Interest	3
Revised LC Subject Headings	5
Subject Headings Replaced by Name Headings	13
MARC	
MARC Code List for Languages	13

Editorial postal address: Cataloging Policy and Support Office, Library Services Library of Congress, Washington, D.C. 20540-4305

Editorial electronic mail address: CPSO@loc.gov
Editorial fax number: (202) 707-6629

Subscription address: Customer Support Team, Cataloging Distribution Service

Library of Congress, Washington, D.C. 20541-4912

Subscription electronic mail address: cdsinfo@loc.gov

Library of Congress Control Number: 78-51400 ISSN 0160-8029 *Key title*: Cataloging service bulletin

Copyright ©2007 the Library of Congress, except within the U.S.A.

THIS PAGE INTENTIONALLY LEFT BLANK

SUBJECT CATALOGING

SUBDIVISION SIMPLIFICATION PROGRESS

Since the Subject Subdivisions Conference took place at Airlie House, Virginia, in May 1991, progress continues to be made in simplifying subdivisions in the Library of Congress Subject Headings system. On Weekly Lists 07-29 to 07-41, changes were made in the following areas:

Recommendation #1. Toward achieving the recommended standard order of **[topic]—[place]—[chronology]—[form]** where it can be applied in LC subject heading strings, new topical subdivisions for which geographic orientation is possible are established with the designation (*May Subd Geog*). On a case-by-case basis, subdivisions not previously divided by place are authorized for geographic subdivision. Four subdivisions were authorized for geographic subdivision during this period.

Recommendation #6. During the third quarter of 2007, progress in simplifying subdivisions was made in the following areas:

- 1) Phrase headings replaced with subdivisions. The headings Arab-Israeli conflict in literature and Arab-Israeli conflict in mass media were revised to Arab-Israeli conflict—Literature and the conflict and Arab-Israeli conflict—Mass media and the conflict. The subdivisions—Literature and the [...] and —Mass media and the [...] are authorized for free-floating use under wars. The heading Arab-Israeli conflict may be further subdivided by the subdivisions used under wars.
- 2) Subdivisions revised to different forms. The subdivisions Desulphurization, Effect of ferrous sulphate on, and Effect of sulphur on were revised to Desulfurization, Effect of ferrous sulfate on, and Effect of sulfur on as part of a project to revise the heading Sulphur to Sulfur and to make analogous changes to related and derivative headings. The spelling of the subdivision Sedentarisation, which had been established under the headings Bedouins and Nomads, was changed to Sedentarization. The heading Hospitals—Central service departments.

The following changes to existing free-floating subdivisions took place during the third quarter of 2007.

<u>CHANGED OR CANCELLED FREE-FLOATING SUBDIVISIONS</u> 2007/29-41

Subdivision	List in SCM	Change or replacement
—Desulphurization—Effect of ferrous sulphate on	H 1158 H 1180	—Desulfurization —Effect of ferrous sulfate on
—Effect of sulphur on	H 1180	—Effect of sulfur on

SUBJECT HEADINGS OF CURRENT INTEREST

Weekly Lists 32-44, 2007

Adaptive routing (Computer network management) (May Subd Geog)

Alternate reality games (May Subd Geog)

Asymmetric digital subscriber lines (May Subd Geog)

Best man (May Subd Geog)

Branding (Marketing) (May Subd Geog)

Bridge relocation (May Subd Geog)

Business analysts (May Subd Geog)

Cherubs (Art)

Chinese restaurants (May Subd Geog)

Clean energy investment (May Subd Geog)

Clean energy industries (May Subd Geog)

Climatic changes–Effect of human beings on (May Subd Geog)

Climatic changes—Risk management (May Subd Geog)

Contact juggling (May Subd Geog)

Coral bleaching (May Subd Geog)

Cupids (Art)

Day hiking (May Subd Geog)

Deer whistles (May Subd Geog)

Digital signage (May Subd Geog)

Ecological carrying capacity (May Subd Geog)

Electronic monitoring of students (May Subd Geog)

Environmental literacy (May Subd Geog)

Furniture showrooms (May Subd Geog)

Gender mainstreaming (May Subd Geog)

Geotourism (May Subd Geog)

Home staging (May Subd Geog)

Hot spots (Political science) (May Subd Geog)

Ice floes (May Subd Geog)

Image registration (May Subd Geog)

Interim governments (May Subd Geog)

Intersex people in the military (May Subd Geog)

iPhone (Smartphone)

Legal process outsourcing (May Subd Geog)

Magic paraphernalia (May Subd Geog)

Maritime terrorism (May Subd Geog)

Mashups (World Wide Web)

Minneapolis Bridge Collapse, Minneapolis, Minn., 2007

Mixed-income housing (May Subd Geog)

Neuromarketing (May Subd Geog)

Occupational therapy for teenagers (May Subd Geog)

Overweight teenagers (May Subd Geog)

Periglacial processes (May Subd Geog)

Prebiotics (May Subd Geog)

Premature death (May Subd Geog)

Racism in the workplace (May Subd Geog)

Requirements engineering (May Subd Geog)

Research and development projects (May Subd Geog)

Routing protocols (Computer network protocols) (May Subd Geog)

Royal tourism (May Subd Geog)

Self routing (Computer network management) (May Subd Geog)

Sex and popular music (May Subd Geog)

Sexism in political culture (May Subd Geog)

Situational awareness (MSG) Smartphones (May Subd Geog)

Snocross (May Subd Geog)

Space vehicles—Splashdown (May Subd Geog)

Stop signs (May Subd Geog)

Thermal interface materials (May Subd Geog)

Transgender people in the military (May Subd Geog)

Transgender college students (May Subd Geog)

Unaccompanied refugee children (May Subd Geog)

User-generated content (May Subd Geog)

Very high-speed digital subscriber lines (May Subd Geog)

Walk-up windows (May Subd Geog)

Waste disposal in rivers, lakes, etc. (May Subd Geog)

Weather–Effect of human beings on (May Subd Geog)

Web librarianship (May Subd Geog)

Web 2.0

Well water (May Subd Geog)

Whole body counting (May Subd Geog)

Wind tunnel testing (May Subd Geog)

Woodshops (May Subd Geog)

Zune (Digital music player)

REVISED LC SUBJECT HEADINGS

The list below comprises headings that were changed or cancelled on weekly lists 29-41, 2007

		May Subd
Cancelled Heading	Replacement Heading	Geog
Acid sulphate soils	Acid sulfate soils	YES
Alkyl benzene sulphonates	Alkylbenzene sulfonates	YES
Aluminum hydroxide sulphate	Aluminum hydroxide sulfate	YES
Aluminum sulphate	Aluminum sulfate	YES
Aluminum sulphide	Aluminum sulfide	YES
American literature—Portuguese-America authors	an American literature—Portuguese American	auth ors
Ammonium sulphate	Ammonium sulfate	YES
Ammonium sulphate—Physiological effe	ct Ammonium sulfate—Physiological effect	YES
Anas undulata	Yellow-billed duck	YES
Antilope cervicapra	Blackbuck	YES
Antimony trisulphide	Antimony trisulfide	YES
Aphididae	Aphids	YES
Aphididae—Anatomy	Aphids—Anatomy	NO

Aphididae—Biological control Aphididae—Control Aphididae—Host plants Aphididae—Insecticide resistance Aphididae as carriers of disease Aphididae, Fossil Aphis fabae Aphis gossypii Aphis sambuci Apollo Theatre (New York, N.Y.)	Aphids—Biological control Aphids—Control Aphids—Host plants Aphids—Insecticide resistance Aphids as carriers of disease Aphids, Fossil Bean aphid Cotton aphid Elder aphid Apollo Theatre (New York, N.Y.: 42nd Street)	YES YES YES YES YES YES YES YES NO
Arabic American poetry Arab-Israeli conflict in literature Arab-Israeli conflict in mass media	Arab American poetry Arab-Israeli conflict—Literature and the conflict Arab-Israeli conflict—Mass media and the conflict	YES NO
Arsenic sulphide Art, Cypriote Art, Daghestan	Arsenic sulfide Art, Cypriot Art—Russia (Federation)—Dagestan	YES YES
Art objects, Cypriote Arts, Cypriote Arts, Daghestan	Art objects, Cypriot Arts, Cypriot Arts—Russia (Federation)—Dagestan	YES YES
Arylsulphatases Atmospheric dimethyl sulphide Atmospheric sulphur compounds	Arylsulfatases Atmospheric dimethyl sulfide Atmospheric sulfur compounds	YES YES YES
Atmospheric sulphur dioxide Atmospheric sulphur oxides	Atmospheric sulfur dioxide Atmospheric sulfur oxides	YES YES
Austria—History—Francis Joseph, 1848-Joseph, 1848-1916	•	Franz NO
Barium sulphate Barium sulphate—Diagnostic use Baskets, Glass Bavaria (Germany)—History—Louis IV,	Barium sulfate Barium sulfate—Diagnostic use Glass baskets Bavaria (Germany)—History—Ludwig IV, 1294-	
1294-1347		NO
Beach-flea Bedouins—Sedentarisation	Talitridae Bedouins—Sedentarization	YES YES
Betula nigra Betula pendula Betula pubescens	River birch European white birch Downy birch	YES YES YES
Bible—Concordances, English—New American Bible Bills of health	Bible—Concordances, English—New American Bills of health (Maritime law)	NO YES
Bombus Bridges, Movable Briefs	Bumblebees Movable bridges Legal briefs	YES YES YES
Cadmium oxysulphate Cadmium sulphide photoconductive cells Calcium sulphate Calcium sulphide Callipterus	Calcium sulfide Calcium sulfide Panaphis	YES YES YES YES
Camino Inka (Peru) Capercaillie	Qhapaq Nan Western capercaillie	NO YES

0 1 1: 1 1:1	0 1 1: 10:1	
Carbon disulphide	Carbon disulfide	YES
Carbon disulphide—Molecular rotation	Carbon disulfide—Molecular rotation	NO
Centrophenoxine	Meclofenoxate	YES
Children's literature, Daghestan	Children's literature, Dagestanian	YES
Chlorosulphonic acid	Chlorosulfonic acid	YES
Choruses, Secular (Men's voices, 4 parts)	with Choruses, Secular	(Men's
voices) with keyboard		YES
keyboard ensemble	ensemble	
Clasterosporium carpophilum	Stigmina carpophila	YES
Clusia	Clusia (Plants)	YES
Coal—Desulphurization	Coal—Desulfurization	YES
Coal—Desulphurization—Law and legisl	lation	
Coal—Desulfurization—Law and legislate		YES
Coal—Sulphur content	Coal—Sulfur content	YES
Cobalt sulphate	Cobalt sulfate	YES
Cobalt sulphide	Cobalt sulfide	YES
Coins, Cypriote	Coins, Cypriot	YES
Coking coal—Sulphur content	Coking coal—Sulfur content	YES
Contrast media	Contrast media (Diagnostic imaging)	YES
Contrast media	Radiographic contrast media	YES
Cookery, Cypriote	Cookery, Cypriot	NO
Copper sulphate	Copper sulfate	YES
Copper sulphate industry	Copper sulfate industry	YES
Copper sulphide	Copper sulfide	YES
Corn—Effect of ferrous sulphate on	Corn—Effect of ferrous sulfate on	YES
Corn—Effect of sulphur on	Corn—Effect of sulfur on	YES
	ry) Black Kőrős River (Romania and Hungary)	NO
Crops—Effect of sulphur on	Crops—Effect of sulfur on	YES
Cypriote students	Cypriot students	YES
Cypriote students—Foreign countries	Cypriot students Cypriot students Foreign countries	1123
Cypriote students—I oreign countries Cypriote syllabary	Cypriot students—Foreign countries Cypriot syllabary	NO
Cypriote synabary Cypriote wit and humor, Pictorial	Cypriot synabary Cypriot wit and humor, Pictorial	YES
Cypriotes Cypriotes	Cypriots	YES
	Uroleucon	YES
Dactynotus Dad (The Archic letter)	Dād (The Arabic letter)	
Dad (The Arabic letter)		NO YES
Daghestan languages Daghestan literature	Dagestanian languages	
	Dagestanian literature	YES
Daghestan poetry	Dagestanian poetry	YES
Daghestan prose literature	Dagestanian prose literature	YES
Dash (Fictitious character)	Dash (Fictitious character : Benjamin)	NO
Dermatan sulphate	Dermatan sulfate	YES
Desulphurization	Desulfurization Disconnection of the control of th	YES
Diagnosis, Ultrasonic	Diagnostic ultrasonic imaging	YES
Diagnosis, Ultrasonic—Image quality	Diagnostic ultrasonic imaging—Image quality	NO
Diagnosis, Ultrasonic—Instruments	Diagnostic ultrasonic imaging—Instruments	NO
Diethyl sulphate	Diethyl sulfate	YES
Dimethyl sulphate	Dimethyl sulfate	YES
Dimethyl sulphide	Dimethyl sulfide	YES
Dimethyl sulphoxide	Dimethyl sulfoxide	YES
Diphenoxylate hydrochloride	Diphenoxylate	YES

	Diplomatic and consular service, Cypriot	YES
Divinyl sulphide	Divinyl sulfide	YES
	Bronze swords	YES
hexafluoride	r Electric insulators and insulation—Sulfur hexafluoride	YES
Electrodes, Sulphur	Sulfur electrodes	YES
Esthonychidae	Tillotheriidae	YES
Ethnology—Daghestan	Ethnology—Russia (Federation)—Dagestan	
Ferrous sulphate	Ferrous sulfate	YES
Ferrous sulphate—Physiological effect	Ferrous sulfate—Physiological effect	YES
1654-1660	Finland—History—Charles X Gustav, 1654-1660	
1611-1632	Finland—History—Gustav II Adolf, 1611-1632	! NO
Flue gases—Desulphurization	Flue gases—Desulfurization	YES
Fluxgate magnetometer	Fluxgate magnetometers	YES
Germany—History—Louis IV, 1314-1347	Germany—History—Ludwig IV, 1314-1347	NO
	Ginukh language	YES
	Guanidines	YES
Heathcliff (Fictitious character)	Heathcliff (Fictitious character : Brontë)	NO
Holy Roman Empire—History—Louis IV	, Holy Roman Empire—History—Ludwig	IV,
1314-1347 1314-1347		NO
Hospitals—Central service department	Hospitals—Central service departments	YES
Hydrogen sulphide	Hydrogen sulfide	YES
Hydrogen sulphide—Spectra	Hydrogen sulfide—Spectra	NO
Hyposulphites	Hyposulfites	YES
Imidazole	Imidazoles	YES
Imidazoline	Imidazolines	YES
Insanity—Jurisprudence (Islamic law)	Insanity (Islamic law)	YES
Iron sulphur proteins	Iron-sulfur proteins	YES
Jindjibandji language	Yindjibarndi language	YES
Kick family	Keck family	NO
Kore statues	Korai	YES
Kore statues in art	Korai in art	NO
Korea (South)—Economic conditions—19	60- Korea (South)—Econ	iomic
conditions—1960-1988		NO
Korea (South)—Economic conditions—19	60- Korea (South)—Econ	iomic
conditions—1988-	,	NO
Korea (South)—Economic policy—1960-	Korea (South)—Economic policy—1960-1988	NO
	Korea (South)—Economic policy—1988-	NO
Korea (South)—Politics and government—	Korea (South)—Politics and government—1988-	-2002 NO
1988-		
1988-	 Korea (South)—Politics and government—2002 	2 - NO
	Krohn family	NO
	Pterochloroides persicae	YES
	Lak (Dagestan people)	YES
Ländler	Ländler (Music)	YES

x 1 11'1	Y 1 10 1	
Lead sulphide	Lead sulfide	YES
Lead sulphide crystals	Lead sulfide crystals	YES
Linoleum block-printing, Cypriote	Linoleum block-printing, Cypriot	YES
Liquid sulphur	Liquid sulfur	YES
Loxagrotis albicosta	Western bean cutworm	YES
Maccullochella peeli	Murray cod	YES
Macrosiphum euphorbiae	Potato aphid	YES
Macrosiphum sanborni	Chrysanthemum aphid	YES
Macrosiphum solanifolii	Potato aphid	YES
Magnesium sulphate	Magnesium sulfate	YES
Magnetic variometer	Magnetic variometers	YES
Magnetometer	Magnetometers	YES
Manganese sulphide	Manganese sulfide	YES
Manganous sulphate	Manganous sulfate	YES
Mealy plum aphis	Mealy plum aphid	YES
Mercury sulphide	Mercury sulfide	YES
Mercury, Sulphur compounds of	Mercury-sulfur compounds	YES
Metal sulphides	Metal sulfides	YES
Metals—Desulphurization	Metals—Desulfurization	YES
Methylphenidate hydrochloride	Methylphenidate	YES
Metro Tunnel (Seattle, Wash.)	Downtown Seattle Transit Tunnel (Seattle, Wash.	
Mexico—Foreign relations—1988-	Mexico—Foreign relations—1988-2000	NO
Mexico—Foreign relations—1988-	Mexico—Foreign relations—2000-	NO
Microbiology—Variation	Microorganisms—Variation	YES
Microcebus	Mouse lemurs	YES
Microcebus murinus	Gray mouse lemur	YES
Mordwilkoja	Mordvilkoja	YES
Mordwilkoja vagabunda	Poplar vagabond aphid	YES
Motion pictures for children	Children's films	YES
Myzus lythri	Purple loosestrife aphid	YES
Nakho-Daghestan languages	Nakho-Dagestanian languages	YES
Nectarophora	Macrosiphum	YES
Nga Puhi (New Zealand people)	Ngā Puhi (New Zealand people)	YES
Nickel sulphide	Nickel sulfide	YES
Nomads—Sedentarisation	Nomads—Sedentarization	YES
Nuclear magnetometer	Nuclear magnetometers	YES
Occidental (Artificial language)	Interlingue (Artificial language)	YES
Organosulphur compounds	Organosulfur compounds	YES
	Painting, Cypriot	YES
Painting, Cypriote Pâquiors Site (France)	Pâquiers Site (Switzerland)	
Pâquiers Site (France)	Paradise—Islam	NO
Paradise (Islam)	Paradise in art	NO
Paradise (Islam) in art		NO
Pathfinder truck	Pathfinder sport utility vehicle	NO
Pentalonia nigronervosa	Banana aphid	YES
Peroryctidae Petrology Pefring Perulahyrization	Peramelidae Petralogue Petrina Pegulforiation	YES
Petroleum—Refining—Desulphurization		YES
Petroleum—Sulphur content	Petroleum—Sulfur content Petroleum—Sulfur content Love and locialetica	YES
Petroleum—Sulphur content—Law and	Petroleum—Sulfur content—Law and legislation	YES
legislation	Dink hihiaaya maakdaya	VEC
Phenacoccus hirsutus	Pink hibiscus mealybug	YES

Plaice, American	American plaice	YES
Plants—Effect of ammonium sulphate on	Plants—Effect of ammonium sulfate on	YES
Plants—Effect of ferrous sulphate on	Plants—Effect of ferrous sulfate on	YES
Plants—Effect of sulphates on	Plants—Effect of sulfates on	YES
Plants—Effect of sulphur dioxide on	Plants—Effect of sulfur dioxide on	YES
Plants—Effect of sulphur on	Plants—Effect of sulfur on	YES
Poets, Daghestan	Poets, Dagestanian	YES
Point Reyes-Farallon Islands National Ma		ones
National Marine Sanctuary		NO
Sanctuary (Calif.)	(Calif.)	
Polyaluminum sulphate	Polyaluminum sulfate	YES
Portuguese-American literature	Portuguese American literature	YES
Pottery, Cypriote	Pottery, Cypriot	YES
Promin	Glucosulfone sodium	YES
Pseudococcus citri	Citrus mealybug	YES
Psithyrus	Cuckoo bumblebees	YES
Pyridazine	Pyridazines	YES
Pyridazinone	Pyridazinones	YES
Pyrrole	Pyrroles	YES
Quinine sulphate	Quinine sulfate	YES
Redwood mealy bug	Redwood mealybug	YES
Schuhplattler	Schuhplattler (Dance)	YES
Sculpture, Cypriote	Sculpture, Cypriot	YES
Semitic languages—Root	Semitic languages—Roots	NO
Senegal—Politics and government—1960		
Senegal—Politics and government—1960		NO
Serinus sulphuratus	Brimstone canary	YES
Šhauri language	Jibbali language	YES
Shiloh National Military Park (Tenn.)	Shiloh National Military Park (Tenn. and Miss.)	NO
	Silver sulfadiazine	YES
Silver sulphide	Silver sulfide	YES
Silver sulphide		
Sodium alkylbenzene sulphonate	Sodium alkylbenzene sulfonate	YES
Sodium sulphate	Sodium sulfate industry	YES
Sodium sulphate industry	Sodium sulfate industry	YES
Sodium sulphur batteries	Sodium-sulfur batteries	YES
Soils—Sulphur content	Soils—Sulfur content	YES
Steel, Electrical—Sulphur content	Steel, Electrical—Sulfur content	YES
Stour River (Essex and Suffolk, England)	Stour, River (Cambridgeshire, Essex, and Suffolk	, NO
	England)	\ 11
Stour Valley (Essex and Suffolk, England		OIN,O
	England)	
Sulphadiazine	Sulfadiazine	YES
Sulphamethoxazole	Sulfamethoxazole	YES
Sulphatases	Sulfatases	YES
Sulphate minerals	Sulfate minerals	YES
Sulphate pulping process	Sulfate pulping process	YES
Sulphate pulping process—By-products	Sulfate pulping process—By-products	NO
Sulphate waste liquor	Sulfate waste liquor	YES
Sulphate-resistant concrete	Sulfate-resistant concrete	YES
Sulphates	Sulfates	YES

~	~ ~	
Sulphates—Physiological effect	Sulfates—Physiological effect	YES
Sulphenic acids	Sulfenic acids	YES
Sulphide crystals	Sulfide crystals	YES
Sulphide crystals—Spectra	Sulfide crystals—Spectra	NO
Sulphide dyes	Sulfur dyes	YES
Sulphide minerals	Sulfide minerals	YES
Sulphides	Sulfides	YES
Sulphides—Metallurgy	Sulfides—Metallurgy	NO
	Sulfilimines	
Sulphilimines Sulphilipio acida		YES
Sulphinic acids	Sulfinic acids	YES
Sulphite liquor	Sulfite waste liquor	YES
Sulphite liquor—Microbiology	Sulfite waste liquor—Microbiology	YES
Sulphite pitch	Sulfite pitch	YES
Sulphite pulping process	Sulfite pulping process	YES
Sulphite pulping process—By-products	Sulfite pulping process—By-products	NO
Sulphites	Sulfites	YES
Sulphonamides	Sulfonamides	YES
Sulphonamides—Therapeutic use	Sulfonamides—Therapeutic use	YES
Sulphonated oils	Sulfonated oils	YES
Sulphonates	Sulfonates	YES
Sulphonation	Sulfonation	YES
Sulphonchlorides	Sulfonyl chlorides	YES
Sulphones	Sulfones	YES
	Sulfonefluorescein	
Sulphonfluorescein		YES
Sulphonic acids	Sulfonic acids	YES
Sulphonitriding	Sulfonitriding	YES
Sulphonium compounds	Sulfonium compounds	YES
Sulphosalts	Sulfosalts	YES
Sulphoxides	Sulfoxides	YES
Sulphoximines	Sulfoximines	YES
Sulphoxylic acid	Sulfoxylic acid	YES
Sulphur	Sulfur	YES
Sulphur—Isotopes	Sulfur—Isotopes	YES
Sulphur—Isotopes—Spectra	Sulfur—Isotopes—Spectra	NO
Sulphur—Physiological effect	Sulfur—Physiological effect	YES
Sulphur—Spectra	Sulfur—Spectra	NO
Sulphur amino acids	Sulfur amino acids	YES
Sulphur bacteria	Sulfur bacteria	YES
Sulphur bonding	Sulfur bonding	YES
	Sulfur cement	
Sulphur cement		YES
Sulphur coated urea fertilizers	Sulfur-coated urea fertilizers	YES
Sulphur compounds	Sulfur compounds	YES
Sulphur concrete	Sulfur concrete	YES
Sulphur cycle	Sulfur cycle	YES
Sulphur deficiency diseases in plants	Sulfur deficiency diseases in plants	YES
Sulphur deposits	Sulfur deposits	YES
Sulphur dioxide	Sulfur dioxide	YES
Sulphur dioxide—Physiological effect	Sulfur dioxide—Physiological effect	YES
Sulphur dioxide mitigation	Sulfur dioxide mitigation	YES
Sulphur drugs	Sulfur drugs	YES

Sulphur fertilizer industry	Culfur fartilizar industry	VEC
Sulphur fertilizers	Sulfur fertilizer industry Sulfur fertilizers	YES
Sulphur hexafluoride	Sulfur hexafluoride	YES YES
Sulphur hexafluoride as a test gas	Sulfur hexafluoride as a test gas	YES
Sulphur in agriculture	Sulfur in agriculture	YES
Sulphur in building	Sulfur in building	YES
Sulphur in nutrition	Sulfur in nutrition	YES
Sulphur in the body	Sulfur in the body	YES
Sulphur industry	Sulfur industry	YES
Sulphur miners	Sulfur miners	YES
Sulphur mines and mining		YES
	Sulfur mines and mining Sulfur oxides	
Sulphur oxides		YES
Sulphur springs	Sulfur springs	YES
Sulphur trioxide	Sulfur trioxide	YES
Sulphuration	Sulfuration	YES
Sulphuric acid	Sulfuric acid	YES
Sulphuric acid—Contact process	Sulfuric acid—Contact process	YES
Sulphuric acid industry	Sulfuric acid industry	YES
Sulphuric acid industry—Fume control	Sulfuric acid industry—Fume control	YES
Sulphurous acid	Sulfurous acid	YES
Sulphurous water	Sulfurous water	YES
	73- Sweden—History—Carl XVI Gustaf, 1973-	NO
Sweden—History—Charles X Gustavus, 1654-1660	Sweden—History—Charles X Gustav, 1654-166	0 NO
Sweden—History—Gustavus I Vasa, 1523-1560	Sweden—History—Gustav I Vasa, 1523-1560	NO
Sweden—History—Gustavus II Adolphu 1611-1632	s, Sweden—History—Gustav II Adolf, 1611-163	32 NO
Sweden—History—Gustavus III, 1771-1	792	
Sweden—History—Gustav III, 1771-179		NO
	us, Sweden—History—Gustav IV Adolf, 1792-18	
1792-1809	as, sweden instory Sustaviv radii, 1792 ic	707110
	50 Sweden—History—Gustav V, 1907-1950	NO
	us, Sweden—History—Gustav VI Adolf, 1950-19	
1950-1973	as, sweden instory Sustait viriatin, 1930-19	75110
Syryenians in literature	Komi in literature	NO
Tamalia coweni	Manzanita leafgall aphid	YES
Tchefuncta River (La.)	Tchefuncte River (La.)	NO
Tchefuncta River Watershed (La.)	Tchefuncte River Watershed (La.)	NO
Teatro de los Infantes (Murcia, Spain)	Teatro Romea (Murcia, Spain)	NO
Terra-cotta figurines, Cypriote	Terra-cotta figurines, Cypriot	YES
Terra-cotta sculpture, Cypriote	Terra-cotta sculpture, Cypriot	YES
Tetranychus urticae	Two-spotted spider mite	YES
Tetranychus urticae—Acaricide resistanc		
Tetrazole	Tetrazoles	YES
Thionates	Thiosulfates	YES
Thiophene	Thiophenes	YES
Thiosulphates	Thiosulfates	YES
Thiosulphuric acid	Thiosulfuric acid	YES
Thioxanthene	Thioxanthenes	YES

Toucouleur (African people)—History Toucouleur (African people)—History— people)—History—19th century	Tukulor (African people)—History 19th Tukulor (A	NO frican NO
century Transition metal sulphur compounds	Transition metal sulfur compounds	YES
Triglycine sulphate	Triglycine sulfate	YES
Tristeza disease of citrus fruits	Citrus tristeza disease	YES
Troilite ores	Troilite	YES
Ultrasonic diagnosis instruments industry	Diagnostic ultrasonic imaging equipment indu	stry YES
W. G. i.e.	W. G.	
Vases, Cypriote	Vases, Cypriot	YES
Venezuela—Social conditions—1958-	Venezuela—Social conditions—1958-1999	NO
Venezuela—Social conditions—1958-	Venezuela—Social conditions—1999-	NO
Video recordings for people with visual disabilities	Films for people with visual disabilities	YES
Video recordings for the hearing impaired	Films for the hearing impaired	YES
Vocational guidance for gays	Gays—Vocational guidance	YES
Vocational guidance for minorities	Minorities—Vocational guidance	YES
Vocational guidance for women	Women—Vocational guidance	YES
Women, East Indian	East Indians—[place]	
Women, East Indian	Women—[place]	
Yáñez family	Yanez family	NO
Yellow-clover aphis	Yellow clover aphid	YES
Zinc sulphate	Zinc sulfate	YES
Zinc sulphide	Zinc sulfide	YES
Zinc sulphide crystals	Zinc sulfide crystals	YES
Zirconyl sulphate	Zirconyl sulfate	YES

SUBJECT HEADINGS REPLACED BY NAME HEADINGS

Cancelled Subject Heading Replacement Name Heading

Khaksar Movement <u>Kh</u>āksār Tahrīk

Soldiers' Home National Cemetery Soldiers' Home National Cemetery (U.S.)

(Washington, D.C.)

MARC

MARC CODE LIST FOR LANGUAGES

A new 2007 edition of the *MARC Code List for Languages* has been published. The list is also available at http://www.loc.gov/marc/languages/langhome.html>.