

**Alphabetical Index
to the Subject Categorization Guide
for Defense Science and Technology**

September 2009

Approved for public release; distribution unlimited

Defense Technical Information Center

20/14	A band	07/03	Acetones
23/06	Abandonment	07/03	Acetonitrile
05/07	Abbreviations	07/03	Acetophenones
06/04	Abdomen	07/03	Acetyl chloride
07/02	Abiotic processes	07/03	Acetylation
20/11	Ablation	07/03	Acetylcholine
11/07	Ablative materials	06/15	Acetylcholinesterase
05/08	Abnormal psychology	06/01	Acetylene
06/04	Abnormalities	07/03	Acetylenes
13/08		07/03	Achievement tests
06/05	ABO incompatibility	05/08	Achromatic
15/06	Abort	20/06	Acid base equilibrium
06/05	Abortion	07/04	Acid citrate dextrose
13/08	Abrasion	07/03	Acid deposition
20/11		24/01	Acid phosphatase
11/11	Abrasives	06/01	Acid rain
06/05	Abscesses	24/01	Acidosis
05/09	Absenteeism	06/05	Acids
13/09	Absorbers (Equipment)	06/01	
11/07	Absorbers (Materials)	07/02	
20/05	Absorption	07/03	
20/06	Absorption coefficients	06/05	Acne
20/14		20/01	Acoustic absorption
20/05	Absorption spectra	09/01	Acoustic arrays
05/02	Abstracts	20/01	Acoustic attenuation
08/03	Abyssal zones	20/01	Acoustic beams
14/02	Accelerated testing	20/01	Acoustic channels
20/11	Acceleration	11/03	Acoustic coatings
06/10	Acceleration tolerance	25/03	Acoustic communications
14/02	Accelerometers	20/01	Acoustic compatibility
17/07		17/04/02	Acoustic countermeasures
13/08	Acceptability	12/06	Acoustic couplers
14/02		20/01	Acoustic data
14/02	Acceptance tests	17/04/02	Acoustic decoys
12/08	Access	09/01	Acoustic delay lines
13/08		17/01	Acoustic detection
14/02	Access time	17/01	Acoustic detectors
13/12	Accident investigations	17/01	Acoustic emissions
13/12	Accidents	20/01	
06/04	Acclimatization	20/01	Acoustic equipment
06/10		20/01	Acoustic fields
05/01	Accountability	09/06	Acoustic filters
05/09		20/01	
05/01	Accounting	14/01	Acoustic holography
05/01	Accumulation	17/01	Acoustic homing
13/09	Accumulators	17/07	
14/02	Accuracy	20/01	Acoustic horns
11/09	Acetal resins	17/01	Acoustic images
07/03	Acetaldehyde	20/01	Acoustic impedance
07/03	Acetals	20/01	Acoustic insulation
07/03	Acetamides	15/04	Acoustic intelligence
06/01	Acetates	17/01	
07/03		17/04/02	Acoustic jamming
07/03	Acetazolamide	20/01	Acoustic lenses
07/03	Acetic acid	20/01	Acoustic materials
07/03	Acetic anhydride	20/01	Acoustic measurement

09/06	Acoustic microscopes	06/04	Active immunity
19/01	Acoustic mines	13/08	Actuation
19/08		13/09	Actuators
17/01	Acoustic minesweeping	06/04	Acuity
17/01	Acoustic navigation	06/05	Acupuncture
20/01	Acoustic properties	06/13	Acute respiratory disease
14/02	Acoustic ranges		virus
14/03	Acoustic recording systems	07/03	Acylation
20/01	Acoustic reflection	12/05	ADA programming
20/01	Acoustic refraction		language
20/01	Acoustic resonance	07/03	Adamantanes
09/06	Acoustic resonators	23/02	Adaptation
20/01		06/04	Adaptation (Physiology)
20/01	Acoustic scattering	13/05	Adapters
20/01	Acoustic signals	25/02	Adaptive communications
17/01	Acoustic signatures	25/03	
20/01		01/04	Adaptive control systems
15/04	Acoustic surveillance	09/01	
25/01	Acoustic telemetry	12/09	
17/01	Acoustic tomography	09/01	Adaptive filters
19/08/01	Acoustic torpedoes	09/04	
17/01	Acoustic tracking	20/06	Adaptive optics
20/01	Acoustic velocity	12/04	Adaptive systems
20/01	Acoustic waves	05/06	Adaptive training
20/01	Acoustic windows	20/08	Adatoms
20/01	Acoustics	12/01	Addition
09/06	Acoustooptics	07/03	Addition reactions
06/05	Acquired immunity	06/08	Additives
	deficiency syndrome	11/08	
15/05	Acquisition	11/09	
17/09	Acquisition radar	11/11	
07/03	Acridines	21/04	
07/03	Acroleins	23/02	Addressing
07/03	Acrylates	08/06	Aden Gulf
07/03	Acrylic acid	07/03	Adenine
11/09	Acrylic resins	07/03	Adenosine
07/06	Acrylonitrile polymers	06/01	Adenosine phosphates
07/02	Actinide series	07/03	
11/06		06/13	Adenoviruses
07/02	Actinide series compounds	06/01	Adenyl cyclase
07/02	Actinium	07/04	Adhesion
07/02	Actinium compounds	11/01	
06/13	Actinobacillus	20/05	
06/13	Actinobacillus mallei	20/11	
06/13	Actinomyces	11/01	Adhesive bonding
06/13	Actinomycetaceae	11/01	Adhesive tapes
06/13	Actinomycetales	11/01	Adhesives
06/13	Actinopoda	20/13	Adiabatic conditions
11/07	Activated carbon	20/04	Adiabatic gas flow
11/02	Activated sintering	06/04	Adipose tissue
13/08		05/08	Adjustment (Psychology)
24/04	Activated sludge process	05/05	Administrative law
07/04	Activation	05/09	Administrative personnel
20/13	Activation energy	20/03	Admittance
15/01	Active duty	06/03	Adolescents
15/03	Active defense	06/04	Adrenal cortex

06/01	Adrenal cortex hormones	20/04	Aerodynamic lift
06/04	Adrenal glands	20/04	Aerodynamic loading
06/01	Adrenal medulla hormones	20/01	Aerodynamic noise
06/01	Adrenocorticotropic hormone	20/04	
08/06	Adriatic Sea	01/03	Aerodynamic slots
11/07	Adsorbates	20/04	Aerodynamic stability
11/07	Adsorbents	01/01	Aerodynamics
07/04	Adsorption	16/02/01	
06/03	Adults	19/10	
13/10	Advanced range instrumentation ships	20/04	Aeroelasticity
16/04	Advanced weapons	07/04	Aerogels
19/06		23/06	Aeromedical evacuation
19/07		01/03	Aeronautical booms
20/13	Advection	01/02	Aeronautical engineering
23/02	Adverse conditions	01/01	Aeronautical laboratories
05/01	Advisory activities	01/01	Aeronautics
15/06/07		01/01	Aeronomy
06/03	Aedes	13/07	Aeroservoelasticity
08/06	Aegean Sea	07/04	Aerosol generators
13/02	Aeration	01/03/12	Aerosols
13/09	Aerators	04/01	Aerospace craft
14/04	Aerial cameras	05/03	Aerospace environment
15/06	Aerial delivery	06/05	Aerospace industry
16/02		22/01	Aerospace medicine
19/05		01/03/12	Aerospace systems
05/09	Aerial gunners	01/03/12	Aerospace test vehicles
19/05	Aerial gunnery	20/04	Aerospaceplanes
15/06	Aerial mine warfare	20/04	Aerostatics
19/01	Aerial mines	20/13	Aerothermodynamics
08/02	Aerial photographs	20/04	
08/02	Aerial photography	20/11	Aerothermoelasticity
22/03	Aerial pickup systems	13/07	
01/03	Aerial propellers	07/03	Aerothermopressors
15/04	Aerial reconnaissance	21/09/01	Aerozine
01/03	Aerial rudders	08/06	
08/02	Aerial surveys	15/06/07	Afghanistan
17/11	Aerial targets	20/06	Afghanistan conflict
15/06	Aerial warfare	08/06	Afocal optical
06/13	Aerobacter	05/05	Africa
06/13	Aerobacter aerogenes	05/05	African Americans
19/10	Aeroballistics	13/10	Africans
06/13	Aerobic bacteria	21/05	Afterbodies
06/03	Aerobic processes	21/02	Afterburners
06/03	Aerobiology	20/06	Afterburning
20/04	Aerodynamic characteristics	06/04	Afterglows
01/01	Aerodynamic configurations	06/08	Afterimages
16/02/01		05/05	Agar
01/03	Aerodynamic control surfaces	11/06/01	Age distribution
		12/05	Age hardening
16/02/01		02/01	Agent based systems
19/02		15/06/03	Agent Orange
20/04	Aerodynamic drag	11/07	Agglomerates
20/04	Aerodynamic forces	06/01	Agglutination
20/04	Aerodynamic heating	06/04	

06/01	Agglutinins	13/01	Air heaters
11/04	Aggregates (Materials)	13/09	
20/11	Aging (Materials)	21/05	Air intakes
06/04	Aging (Physiology)	21/07	
05/04	Agreements	15/04	Air intelligence
02/01	Agricultural chemistry	15/06	Air land battles
02/02	Agricultural economics	16/01	Air launched
02	Agriculture	13/07	Air locks
02/04	Agronomy	15/05	Air logistics support
01/03	Ailerons	04/02	Air mass analysis
17/11	Aiming	04/02	Air masses
19/05		16/02	Air navigation
04/01	Air	17/07/03	
23/04	Air bag restraint systems	24/01	Air pollution
01/03	Air brake flaps	24/01	Air pollution control equipment
21/02	Air breathing	24/01	Air pollution effects (Animals)
21/05	Air breathing engines	15/06	Air power
21/07		15/06/05	
21/01	Air breathing engines (Unconventional)	04/02	Air pressure
13/10	Air capable ships	20/04	
13/01	Air cleaners	24/01	Air quality
13/09		20/04	Air resistance
24/01		23/06	Air sea rescue beacons
13/07	Air compressors	23/06	Air sea rescues
13/01	Air conditioning equipment	01/02	Air space
01/05	Air control centers	01/06	
13/01	Air cooled	13/07	Air springs
13/06/01	Air cushion vehicles	15/06	Air strikes
15/03/01	Air defense	01/03/03	Air superiority fighters
15/03/02		13/07	Air supplies
15/03/03		16/02	Air to air
15/01	Air Defense Command	22/03	
15/06	Air drop operations	16/04/01	Air to air missiles
13/09	Air ejectors	22/03	Air to space
07/04	Air entrainment	16/04/01	Air to space missiles
01/05	Air facilities	16/02	Air to surface
13/11	Air filters	16/04/01	Air to surface missiles
20/04	Air flow	16/02	Air to underwater
15/01	Air Force	16/04/01	Air to underwater missiles
05/01	Air Force budgets	01/02	Air towed
15/05	Air Force equipment	01/02	Air traffic
15/05	Air Force facilities	01/06	
15/01	Air Force Logistics	17/07/03	Air traffic control systems
	Command	01/05	Air traffic control terminal areas
15/06	Air Force operations	05/09	Air traffic controllers
05/09	Air Force personnel	15/05	Air transportable equipment
15/01		01/06	Air transportation
15/06	Air Force planning	15/05	
15/05	Air Force procurement	04/02	Air water interactions
15/01	Air Force research	08/03	
15/01	Air Force Systems	08/03	
	Command	08/08	
15/01	Air Force training	01/02	Airborne
09/01	Air gaps	01/03/04	Airborne early warning
19/06	Air guns		

15/03/01		21/06	Aircraft nuclear propulsion
15/03/02		01/03	Aircraft panels
15/03/03		01/03	Aircraft protuberances
17/09		19/07	Aircraft rockets
01/03/04	Airborne warning and control system	01/03	Aircraft searchlights
15/03/01		13/01	
15/03/02		01/03	Aircraft seats
15/03/03		17/11	Aircraft signatures
17/09		01/03	Aircraft tires
19/09	Airburst	19/08/01	Aircraft torpedoes
01/03	Aircraft	01/05	Aircraft tractors
19/01	Aircraft ammunition	01/03	Aircraft turrets
01/03	Aircraft antennas	01/03	Airfoils
01/03	Aircraft cabins	04/01	Airframes
01/03	Aircraft canopies	15/05	Airlow
01/03	Aircraft carburetors	15/06	Airlift operations
13/10	Aircraft carriers	01/05	Airmobile operations
01/03	Aircraft control cables	01/05	Airport control towers
15/03	Aircraft defense systems	17/07/03	Airport radar systems
01/03	Aircraft design	01/05	Airports
01/03	Aircraft doors	01/03/11	Airship antennas
01/03	Aircraft engine cowlings	01/03/11	Airship envelopes
01/03	Aircraft engine ducts	01/03/11	Airships
01/03	Aircraft engine heaters	01/01	Airspeed
20/01	Aircraft engine noise	01/04	Airspeed indicators
24/02		01/03	Airworthiness
11/08	Aircraft engine oils	08/06	Alabama
01/03	Aircraft engines	08/06	Alabama River
01/03	Aircraft equipment	06/01	Alanines
21/02	Aircraft exhaust	07/03	
11/03	Aircraft finishes	08/06	Alaska
19/05	Aircraft fire control systems	08/06	Alaska Gulf
01/02	Aircraft fires	08/06	Albania
01/06		04/01	Albedo
19/01/01	Aircraft flares	20/06	
01/04	Aircraft flight instrumentation	03/02	Albedo (Astronomy)
19/06	Aircraft guns	08/06	Alberta
01/03	Aircraft heaters	06/05	Albinism
05/05	Aircraft hijacking	06/01	Albuminoids
05/03	Aircraft industry	06/01	Albumins
17/07/03	Aircraft intercept control systems	06/08	Alcohol consumption
01/02	Aircraft interception	06/08	Alcoholic beverages
01/02	Aircraft landings	05/08	Alcoholism
01/06		07/03	Alcohols
01/03	Aircraft lofting	06/01	Aldehyde lyases
01/03	Aircraft maintenance	07/06	Aldehyde polymers
01/03	Aircraft markings	07/03	Aldehydes
01/01	Aircraft models	06/01	Aldoses
01/03		06/01	Aldosterone
13/02		06/15	
20/01	Aircraft noise	07/03	Aldoximes
24/02		07/03	Aldrin
01/03	Aircraft noses	08/06	Aleutian Islands
		02/04	Alfalfa
		06/08	

06/03	Algae	18/07	Alpha decay
12/01	Algebra	20/08	
12/01	Algebraic functions	06/01	Alpha globulin
12/01	Algebraic geometry	18/04	Alpha particle detectors
12/02	Algebraic number theory	20/08	Alpha particle reactions
12/02	Algebraic topology	20/08	Alpha particle spectroscopy
08/06	Algeria	20/08	Alpha particles
06/01	Alginic acid	20/08	Alpha spectra
12/01	Algorithms	05/02	Alphabets
13/08	Alignment	05/07	
07/03	Aliphatic acids	05/02	Alphanumeric data
07/03	Aliphatic compounds	12/01	
07/03	Aliphatic hydrocarbons	14/03	Alphanumeric displays
11/02	Alkali glass	20/03	Alternating current
11/06	Alkali metal alloys	10/02	Alternators
07/02	Alkali metal compounds	01/04	Altimeters
07/02	Alkali metals	08/05	Altitude
10/03	Alkaline batteries	06/10	Altitude acclimatization
07/02	Alkaline earth compounds	14/02	Altitude chambers
07/02	Alkaline earth metals	01/04	Altitude controllers
07/02	Alkaline earth oxides	06/05	Altitude sickness
07/04	Alkalinity	07/02	Aluminates
07/03	Alkaloids	07/03	
07/03	Alkanes	07/02	Aluminides
07/03	Alkenes	19/01	Aluminized explosives
07/03	Alkoxy radicals	19/01	Aluminized propellants
07/03	Alkyl radicals	07/02	Aluminosilicates
06/01	Alkyl transferases	07/02	Aluminum
07/03	Alkylation	11/06	Aluminum alloys
07/03	Alkynes	07/02	Aluminum arsenides
17/07	All inertial guidance	11/03	Aluminum coatings
08/02	All sky cameras	07/02	Aluminum compounds
14/04		07/03	
05/09	All volunteer	13/06	Aluminum foil
01/02	All weather aviation	07/02	Aluminum gallium arsenide
01/06		07/02	Aluminum gallium nitrides
01/03	All wing aircraft	07/02	Aluminum hydrides
06/15	Allergenic extracts	07/03	
06/05	Allergens	07/02	Aluminum intermetallics
06/11		07/03	Aluminum laurate
06/05	Allergic diseases	07/02	Aluminum oxides
02/01	Allethrin	07/02	Aluminum soaps
06/03	Alligator weed	11/11	
05/03	Allocations	07/02	Aluminum sulfate
07/03	Alloxan	07/02	Alums
11/06	Alloys	06/04	Alveolar bone
08/07	Alluvium	06/04	Alveoli
07/03	Allyl compounds	06/05	Alzheimer disease
03/01	Almanacs	11/06	Amalgams
03/03		19/01	Amatol
04/02		08/06	Amazon River
05/02		19/01	Amatex
06/05	Alopecia	20/01	Ambient noise
20/07	Alpha bombardment	24/02	
18/04	Alpha counters	05/08	Ambiguity
20/08	Alpha cross sections	12/02	

13/06	Ambulances	09/06
15/06	Ambush	20/01
06/05	Amebiasis	21/06
05/05	American Indians	09/01
07/02	Americium	09/06
11/06		20/01
07/02	Americium compounds	20/06
06/01	Amide hydrolases	12/02
07/03	Amides	20/14
07/03	Amidines	25/02
21/04	Amine fuels	06/12
07/03	Amines	06/05
06/01	Amino acids	06/04
07/03		05/09
11/09	Amino plastics	06/13
06/01	Aminotransferases	06/03
14/02	Ammeters	06/15
07/02	Ammino compounds	06/15
07/02	Ammonia	12/08
07/02	Ammonium compounds	12/06
07/03		20/03
07/02	Ammonium nitrate	12/05
07/02	Ammonium perchlorate	12/06
07/03	Ammonium picrate	12/06
19/01	Ammunition	05/07
19/01	Ammunition belt links	12/02
19/01	Ammunition cases	12/04
19/01	Ammunition components	12/03
13/05	Ammunition containers	05/09
15/05	Ammunition damage	12/02
19/10		12/01
19/06	Ammunition feed mechanisms	12/02
19/01	Ammunition fragments	07/04
05/08	Amnesia	14/02
06/05		06/11
05/08	Amnesic aphasia	06/05
06/05		06/04
06/05	Amniocentesis	06/04
06/13	Amoeba	13/10
06/13	Amoebina	13/05
05/03	Amortization	13/10
11/07	Amorphous materials	13/13
06/15	Amphetamines	06/03
07/03		06/01
06/03	Amphibians	14/02
01/03	Amphibious aircraft	06/05
13/10	Amphibious assault ships	04/02
15/06	Amphibious operations	06/05
13/10	Amphibious ships	05/09
13/06/01	Amphibious vehicles	06/15
07/01	Amphoteric	06/04
07/04		06/05
06/15	Amphotericin	06/15
10/02	Amplidynes	13/13
09/01	Amplification	17/03

01/02	Angle of attack	09/01	Antenna simulators
16/02		14/02	
01/04	Angle of attack indicators	20/14	Antenna windows
20/14	Angle of incidence	09/01	Antennas
20/06	Angle of reflection	06/15	Anthelmintics
12/02	Angles	06/01	Anthoxanthin pigments
08/06	Angola	07/03	Anthracenes
20/11	Angular acceleration	08/07	Anthracite
20/11	Angular momentum	21/04	
20/11	Angular motion	07/03	Anthranilic acid
07/03	Anhalonium alkaloids	07/03	Anthraquinones
09/01	Anharmonic oscillators	06/05	Anthrax
12/02	Anhedral angle	07/03	Anthrones
07/02	Anhydrides	05/05	Anthropology
07/03		23/02	Anthropometry
07/03	Anilines	19/01	Antiaircraft ammunition
		15/03/02	Antiaircraft defense systems
06/03	Animal communication	19/05	Antiaircraft fire control
02/05	Animal diseases		systems
02/01	Animal feeds	19/05	Antiaircraft gunnery
02/05	Animal husbandry	19/06	Antiaircraft guns
06/03	Animal migrations	16/04	Antiaircraft missiles
06/03	Animals	15/03/02	Antiaircraft weapons
07/04	Anions	16/04	
07/03	Anisole	19/01	
20/02	Anisotropy	19/05	
13/08	Annealing	19/01	Antiarmor ammunition
06/03	Annelida	06/15	Antibiotics
20/08	Annihilation radiation	06/01	Antibodies
20/08	Annihilation reactions	06/04	
05/02	Announcement bulletins	06/05	
13/01	Annular burners	06/15	
20/04	Annular flow	06/15	Anticoagulants
21/08	Annular nozzles	06/15	Anticonvulsants
09/01	Anodes	15/06/03	Anticrop agents
09/01	Anodes (Electrolytic cell)	04/02	Anticyclones
09/01	Anodes (Electron tubes)	19/01	Antidisturbance devices
11/03	Anodic coatings	06/15	Antidiuretics
20/03	Anodic polarization	06/11	Antidotes
12/04	Anomalies	06/15	
06/03	Anopheles	06/15	Antiemetics
06/05	Anorexia	20/03	Antiferroelectricity
06/10	Anoxia	20/03	Antiferromagnetism
06/15	Antacids	11/03	Antifogging agents
08/06	Antarctic regions	13/12	Antifogging devices
09/01	Antenna apertures	13/08	Antifouling
09/01	Antenna arrays	11/03	Antifouling coatings
09/01	Antenna components	07/02	Antifreezes
09/01	Antenna configurations	13/09	Antifriction bearings
09/01	Antenna couplers	06/15	Antifungal
09/01	Antenna feeds	13/08	
20/14	Antenna lobes	06/01	Antigen antibody reactions
09/01	Antenna masts	06/04	
25/02		06/05	
09/01	Antenna pedestals	06/01	Antigens
20/14	Antenna radiation patterns	06/04	

06/05		06/15	Antispasmodic agents
06/04	Antihemophilia	01/03/03	Antisubmarine aircraft
06/05		19/08	Antisubmarine ammunition
06/15	Antihistaminics	15/06/02	Antisubmarine defense systems
06/15	Antihypotensive drugs	19/05	Antisubmarine fire control systems
06/15	Antiinflammatory agents	16/04	Antisubmarine missiles
17/04	Antiintrusion devices	15/06/02	Antisubmarine warfare
17/04	Antijamming	19/06	Antisubmarine weapon projectors
21/02	Antiknock	15/06/02	Antisubmarine weapons
06/15	Antileishmanial drugs	19/08	
06/12	Antilymphocyte serum	19/08	Antisweep mines
06/15	Antimalarials	15/03	Antiswimmer defense systems
15/06/03	Antimaterial agents	19/01	Antitank ammunition
19/01	Antimateriel ammunition	19/06	Antitank guns
06/15	Antimetabolites	15/06/06	Antitank mines
15/03/01	Antimissile defense systems	16/04	Antitank missiles
06/15	Antimicrobial agents	15/06	Antitank warfare
07/02	Antimonates	15/06/06	Antitank weapons
07/03		19/01	
07/02	Antimonides	19/06	
07/02	Antimony	19/08/01	Antitorpedo torpedoes
11/06	Antimony alloys	01/03/01	Antitorque rotors
07/02	Antimony compounds	01/03/09	
07/03		06/15	Antitoxins
06/15	Antineoplastic agents	06/15	Antitubercular agents
06/01	Antioxidants	19/07	Antivehicle weapons
07/02		06/15	Antiviral agents
07/03		12/05	Antivirus software
06/15	Antiparasitic drugs	12/08	
20/08	Antiparticles	05/08	Anxiety
15/06/03	Antipersonnel agents	06/04	Aorta
19/01	Antipersonnel ammunition	06/05	Aortic insufficiency
06/14	Antipersonnel effects	09/01	Apertures
15/06/03		06/03	Apes
15/06/06	Antipersonnel mines	06/13	Apeu viruses
19/07	Antipersonnel weapons	05/08	Aphasia
06/15	Antiplatelet drugs	06/05	
20/08	Antiprotons	06/03	Aplysia
06/15	Antipyretics	03/03	Apogee
17/09	Antiordnance radar	22/03	
11/03	Antiradar coatings	06/04	Apoptosis
16/04	Antiradiation missiles	08/06	Appalachian Mountains
11/03	Antirain agents	20/11	Apparent density
11/03	Antireflection coatings	06/04	Appendages
06/15	Antisaccharine agents	06/04	Appetite
15/03/03	Antisatellite defense systems	12/05	Applets
16/04	Antisatellite missiles	12/05	Application generators
06/15	Antischistosomal drugs	12/07	
11/08	Antiseize compounds	12/05	Application programming interface
06/05	Antisense therapy	13/09	Applicators
06/15			
19/01	Antiship ammunition		
16/04	Antiship missiles		
15/06/01	Antiship warfare		
11/03	Antisonar coatings		

12/01	Applied mathematics	05/06	Archaeology
20/11	Applied mechanics	13/13	Arches
05/08	Applied psychology	08/06	Archipelagoes
05/09	Apprenticeship	05/09	Architects
01/02	Approach	05/06	Architecture
01/06		12/05	Archive formats
01/04	Approach indicators	12/08	
01/05	Approach lights	05/02	Archives
13/01		08/06	Arctic Ocean
12/01	Approximation (Mathematics)	08/06	Arctic Ocean Islands
01/05	Aprons	19/05	Area bombing
05/08	Aptitude tests	15/06	Area coverage
05/08	Aptitudes	15/03	Area defense
05/09	Aquanauts	15/03	Area denial
06/03	Aquatic animals	14/04	Area scanning
08/01		15/03	Area security
06/03	Aquatic biology	08/06	Area studies
08/01		20/04	Area suction
06/03	Aquatic insects	06/15	Arecoline
08/01		06/13	Arenaviruses
06/03	Aquatic organisms	08/06	Argentina
08/01		07/02	Argon
06/03	Aquatic plants	09/03	Argon lasers
08/01		08/06	Arid land
06/03	Aquatic weeds	12/01	Arithmetic
07/04	Aqueous solutions	12/01	Arithmetic units
08/07	Aquiccludes	08/06	Arizona
08/08		08/06	Arkansas
02/04	Aquiculture	08/06	Arkansas River
08/07	Aquifers	09/01	Armatures
05/05	Arab guerrillas	08/06	Armenia
15/06/07		19/01	Arming devices
08/06	Arabia	19/01	Arming sequence
08/06	Arabian Sea	19/04	Armor
05/07	Arabic language	19/01	Armor piercing ammunition
06/01	Arabinose	19/04	Armor plate
05/05	Arabs	19/03	Armored personnel carriers
06/03	Arachnida	19/03	Armored vehicles
08/07	Aragonite	06/04	Arms (Anatomy)
11/05	Aramid Yarn	05/04	Arms control
19/04		15/01	Army
05/09	Arbitration	01/03	Army aircraft
06/13	Arboviruses	01/02	Army aviation
13/01	Arc heaters	05/01	Army budgets
13/01	Arc heating	15/01	Army Corps of Engineers
13/08		15/05	Army equipment
21/03	Arc jet engines	15/05	Army facilities
13/01	Arc lamps	15/04	Army intelligence
13/08	Arc melting	15/06	Army operations
11/03	Arc spraying	05/09	Army personnel
13/08		15/01	
11/06/02	Arc welding	15/06	Army planning
13/05	Arc welds	15/05	Army procurement
13/02	Arch dam	15/01	Army research
05/09	Archaeologists	14/02	Army research laboratories

15/01	Army training	08/06	Asia
07/03	Aromatic compounds	07/03	Aspartic acid
07/03	Aromatic hydrocarbons	14/05	Aspect angle
08/11	Arrays	01/03	Aspect ratio
09/01		13/03	Asphalt
09/03		20/06	Aspherical lenses
09/05		06/05	Asphyxiation
17/01		23/05	Aspirators
01/05	Arresting gear	06/13	Asporogenous bacteria
13/08	Arresting (Process)	15/06/07	Assassination
07/04	Arrhenius equation	15/06	Assault
06/05	Arrhythmia	14/02	Assaying
12/02	Arrival	05/09	Assemblers
07/02	Arsenates	13/08	Assembly
07/03		12/05	Assembly languages
07/02	Arsenic	13/08	Assembly lines
15/06/03	Arsenic agents	05/05	Assimilation
11/06	Arsenic alloys	05/09	Assistive technology
07/02	Arsenic sulfides	12/05	
07/02	Arsenic compounds	12/06	
07/03		12/05	Associative processing
07/02	Arsenides	15/06/04	Assured destruction
07/03	Arsines	07/02	Astatine
07/03	Arsonic acid	07/02	Astatine compounds
06/04	Arteries	03/01	Asteroids
06/05	Arthritis	06/05	Asthma
06/05	Arthropod borne diseases	06/05	Astigmatism
06/03	Arthropoda	01/04	Astrionics
05/06	Artifacts	06/04	Astrocytes
12/09	Artificial intelligence	03/02	Astrogeology
11/07	Artificial leather	22/01	Astronautics
06/12	Artificial limbs	05/09	Astronauts
04/02	Artificial precipitation	05/09	Astronomers
18/07	Artificial radioactivity	03/01	Astronomical bodies
06/05	Artificial respiration	03/01	Astronomical cameras
22/02	Artificial satellites	14/04	
08/10	Artificial soils	08/05	Astronomical geodesics
06/12	Artificial tissue	03/01	Astronomical instruments
19/06	Artillery	03/01	Astronomical observatories
19/01	Artillery ammunition	03/01	Astronomy
19/05	Artillery fire	03/02	Astrophysics
19/07	Artillery rockets	15/06/07	Asymmetric warfare
15/01	Artillery units	12/02	Asymmetry
07/03	Aryl ethers	12/01	Asymptotic normality
07/03	Aryl radicals	12/01	Asymptotic series
08/07	Asbestos	12/06	Asynchronous computers
06/03	Ascaris	09/01	Asynchronous systems
08/06	Ascension Island	12/07	
22/03	Ascent trajectories	09/01	Asynchronous transfer mode (ATM)
06/04	Ascites		
06/03	Ascomycetes	12/08	
07/03	Ascorbates	25/01	
06/01	Ascorbic acid	06/05	Ataxia
08/11	Aseismic areas	06/05	Atelectasis
06/05	Asepsis	06/05	Atherosclerosis
21/02	Ashes	08/06	Atlantic Ocean

08/06	Atlantic Ocean islands	04/01	Attenuation
22/03	Atmosphere entry	20/01	
04/01	Atmosphere models	20/03	
04/02		20/06	
04/02	Atmospheres	20/14	
04/01	Atmospheric attenuation	09/01	Attenuators
04/01	Atmospheric chemistry	01/01	Attitude (Inclination)
07/04		16/02	
04/02	Atmospheric condensation	22/03	
07/04	Atmospheric corrosion	01/04	Attitude control systems
04/01	Atmospheric density	16/02	
04/02		22/03	
04/02	Atmospheric disturbances	01/04	Attitude indicators
04/01	Atmospheric electricity	05/08	Attitudes (Psychology)
04/01	Atmospheric heave	05/09	Attorneys
04/01	Atmospheric motion	05/09	Attrition
04/02		20/11	
04/01	Atmospheric physics	09/01	Audio amplifiers
04/02	Atmospheric precipitation	20/01	Audio frequency
04/01	Atmospheric refraction	14/03	Audio tapes
04/01	Atmospheric scattering	20/01	Audio tones
04/01	Atmospheric sounding	05/09	Audiologists
04/02		06/05	Audiometry
04/02	Atmospheric temperature	05/06	Audiovisual aids
04/01	Atmospheric tides	14/03	
04/01	Atmospheric windows	05/01	Auditing
20/14	Atmospherics	06/04	Auditory acuity
08/01	Atolls	06/04	Auditory defects
08/03		06/05	
20/07	Atomic beams	06/04	Auditory nerve
20/05	Atomic charge	06/04	Auditory perception
14/02	Atomic clocks	20/01	Auditory signals
19/11	Atomic demolition munitions	20/05	Auger electron
20/05	Atomic energy levels		spectroscopy
20/02	Atomic layer epitaxy	20/05	Auger electrons
20/05	Atomic orbitals	13/09	Augers
20/05	Atomic properties	17/05	Augmentation
20/05	Atomic spectra	21/02	
20/05	Atomic spectroscopy	04/01	Aurorae
20/05	Atomic structure	11/06	Austenite
20/05	Atomization	08/06	Australia
20/05	Atoms	08/06	Austria
06/05	Atrophy	12/09	Authentication
07/03	Atropine	12/05	Authenticators
13/05	Attachment	13/09	Autoclaves
15/06	Attack	12/03	Autocorrelation
01/03/03	Attack aircraft	19/10	Autofrettage
01/03/03	Attack and fighter aircraft	01/03/01	Autogyro rotors
01/03/02	Attack bombers	01/03/01	Autogyros
01/03/03		21/02	Autoignition
01/03/01	Attack helicopters	06/05	Autoimmune diseases
01/03/03		06/05	Autoimmune reactions
13/10/01	Attack submarines	06/05	Autoimmunization
12/05	Attack (Computers)	08/07	Autointrusion
15/03		12/09	Automata
05/08	Attention	13/08	Automatic

09/01	Automatic frequency control	13/07	Axial flow compressor
09/01	Automatic gain control		blades
01/04	Automatic pilots	13/07	Axial flow compressors
16/04		13/01	Axial flow fans
12/05	Automatic programming	13/07	Axial flow turbine rotors
17/11	Automatic tracking	13/07	Axial flow turbines
13/06	Automatic transmissions	20/11	Axial loads
25/04	Automatic voice network	20/04	Axially symmetric flow
19/06	Automatic weapons	06/04	Axillary artery
13/08	Automation	13/06	Axle shafts
21/02	Automobile exhaust	06/04	Axon plasma
13/06	Automotive components	06/04	Axons
13/06	Automotive engineering	07/04	Azeotropes
05/09	Automotive engineers	08/06	Azerbaijan
21/04	Automotive fuels	07/02	Azides
05/03	Automotive industry	07/03	
13/06	Automotive vehicles	06/15	Azidothymidine (AZT)
06/15	Autonomic agents	17/03	Azimuth
06/04	Autonomic nervous system	17/07	
17/07	Autonomous navigation	17/09	Azimuth gating
06/05	Autopsy	07/03	Azines
14/02	Autoradiography	07/03	Azobenzenes
19/10	Autorotation	07/03	Azoles
20/04		08/06	Azores
09/01	Autotransformers	06/13	Azotobacter
04/02	Autumn	06/13	Azotobacteraceae
13/08	Auxiliary	07/06	Azulenes
10/02	Auxiliary power plants	15/06/03	B agents
12/04	Availability	20/14	B band
09/01	Avalanche diodes	06/01	B lymphocytes
20/03	Avalanche effect (Electronics)	06/05	
09/01	Avalanche photodiodes	03/01	B type stars
08/12	Avalanches	06/13	Babesia
01/02	Aviation accidents	06/13	Baboons
01/06		06/05	Bacillaceae
21/04	Aviation fuels	06/13	Bacillary dysentery
21/04	Aviation gasoline	06/13	Bacillus
23/04	Aviation goggles	06/13	Bacillus anthracis
06/05	Aviation injuries	06/13	Bacillus cereus
06/05	Aviation medicine	06/13	Bacillus subtilis
05/09	Aviation personnel	20/04	Bacillus thuringiensis
01/02	Aviation safety	13/04	Back pressure
01/06		19/09	Backpacks
05/09	Aviation technicians	08/10	Backblast
01/03	Avionics	09/01	Backfills
09/01		20/04	Backfire antennas
01/02	Avoidance	17/11	Backflow
01/06		20/01	Background
13/06		20/14	Background noise
13/10		20/14	
17/07/03		05/05	Background radiation
05/01	Awards	05/08	Backlash
05/08	Awareness	20/14	
13/09	Axes	15/05	Backlobes
20/04	Axial flow	20/01	Backpacks
			Backscattering

20/06		19/02	Ballutes
20/14		08/06	Baltic countries
13/08	Backup systems	08/06	Baltic Sea
13/12		12/02	Banach space
09/01	Backward wave amplifiers	06/03	Banana plants
09/01	Backward wave oscillators	20/12	Band gaps
09/01	Backward wave tubes	20/05	Band spectra
06/08	Bacon	20/12	Band theory of solids
06/05	Bacteremia	09/01	Bandpass amplifiers
06/13	Bacteria	09/01	Bandpass filters
15/06/03	Bacterial aerosols	09/01	Bandstop filters
06/05	Bacterial diseases	11/07	Bands (Strips)
06/15	Bacterial extracts	20/14	Bandwidth
06/05	Bacterial pneumonia	08/06	Bangladesh
06/11	Bacterial toxins	05/03	Banking
06/15		05/03	Bankruptcy
06/13	Bacteriology	13/02	Banks (Waterways)
06/13	Bacteriophages	12/05	Bar codes
06/01	Bacteriorhodopsin	12/09	
06/13	Bacteroides	08/06	Barbados
08/06	Baffin Bay	06/15	Barbiturates
08/06	Baffin Island	07/03	
13/13	Baffles	07/03	Barbituric acids
13/04	Bags	15/05	Bare bases
08/06	Bahama Islands	08/06	Barents Sea
08/06	Bahrain	05/09	Bargaining
01/02	Bailout	13/10	Barges
01/06		07/02	Barium
11/06	Bainite	11/06	Barium alloys
08/06	Baja California	07/02	Barium chlorates
12/04	Balance	07/02	Barium compounds
05/04	Balance of power	07/03	
14/02	Balances	07/02	Barium ferrites
06/13	Balantidium	07/02	Barium halides
19/01	Ball ammunition	07/02	Barium oxides
13/09	Ball bearings	07/02	Barium strontium titanates
13/05	Ball joints	07/02	Barium titanates
07/01	Ball mills	02/04	Barley
13/09		06/08	
19/01	Ball powder propellants	06/03	Barnacles
13/11	Ball valves	04/02	Barometers
13/10	Ballast	04/02	Barometric pressure
13/10	Ballast tanks	15/05	Barracks
14/04	Ballistic cameras	13/04	Barrels
19/10		11/03	Barrier coatings
15/03/01	Ballistic missile intercept systems	13/13	Barriers
13/10/01	Ballistic missile submarines	08/06	Barrow (Alaska)
19/10	Ballistic trajectories	08/06	Barter Island
19/10	Ballistics	06/13	Bartonella
19/01	Ballistite	06/13	Bartonella bacilliformis
06/05	Ballistocardiography	20/08	Baryons
01/03/11	Balloon equipment	08/07	Basalt
01/03/11	Balloons	15/01	Base closures
01/03/11	Balloondsondes	19/01	Base detonating fuzes
19/10	Balloting (Interior ballistics)	20/04	Base flow

08/02	Base lines	06/03	
11/06	Base metal	06/08	Beans
20/04	Base pressure	17/03	Bearing (Direction)
25/03	Base stations	17/07	
13/13	Basements	13/09	Bearing cages
07/04	Bases (Chemistry)	13/13	Bearing capacity
13/13	Bases (Structures)	20/11	
20/12	Bases (Transistors)	13/09	Bearing races
06/03	Basidiomycetes	13/09	Bearing rollers
08/06	Basins (Geographic)	20/11	Bearing strength
06/04	Basophils	13/09	Bearings
12/05	Batch processing	20/01	Beat signal
12/07		20/14	
06/09	Baths	08/06	Beaufort Sea
08/03	Bathyal zones	06/05	Bed rest
08/03	Bathymetry	15/05	Bedding
08/03	Bathythermograph data	07/01	Beds (Process engineering)
08/03	Bathythermographs	13/09	
06/03	Bats	06/08	Beef
15/01	Battalion level organizations	11/07	Beeswax
10/03	Battery chargers	05/08	Behavior
10/03	Battery compartments	05/08	Behavioral science
10/03	Battery components	08/06	Belarus
10/03	Battery separators	08/06	Belgium
15/01	Battle group level organizations	08/06	Belize
15/06	Battle management	21/08	Bell nozzles
15/06	Battlefields	06/15	Belladonna alkaloids
15/06	Battles	13/13	Bellows
13/10	Battleships	13/09	Belts
12/03	Bayes theorem	14/02	Bench tests
15/05	Bayonets	12/08	Benchmarks
08/06	Bays	20/11	Bending
13/13	Bays (Structural units)	20/11	Bending moments
19/07	Bazookas	05/01	Bending stress
08/03	Beach erosion	08/06	Benefits
15/06	Beach heads	08/01	Bengal Bay
08/03	Beaches	08/01	Benthic zones
08/08		07/03	Benthonic zones
13/01	Beacon lights	07/03	Benzaldehydes
17/07		07/03	Benzene
23/06	Beacons	07/03	Benzene compounds
11/07	Beads	07/03	Benzeneboronic acid
20/06	Beam forming	07/03	Benzimidazoles
20/14		07/03	Benzoates
18/10	Beam holes	07/03	Benzoic acids
09/01	Beam lead technology	07/03	Benzoin
09/01	Beam leads	07/03	Benzonitriles
09/01	Beam power tubes	07/03	Benzophenones
16/02	Beam rider trajectories	07/03	Benzoxazoles
20/06	Beam splitting	08/06	Benzyl radicals
20/07	Beam steering	08/06	Bering Sea
20/14	Beams (Electromagnetic)	11/06	Bering Strait
20/14	Beams (Radiation)	07/02	Berkelium
13/13	Beams (Structural)	08/06	Berkelium compounds
02/04	Bean plants	08/06	Berlin
			Bermuda

12/01	Bernoulli distribution	12/03	Binomials
08/07	Beryl	06/03	Bioacoustics
07/02	Beryllides	20/01	
11/06	Beryllium	06/01	Bioassay
11/06	Beryllium alloys	06/15	
07/02	Beryllium compounds	06/01	Biochemical oxygen demand
07/03			Biochemical reactivation
07/02	Beryllium oxides	06/01	Biochemistry
12/02	Bessel functions	06/01	Biocides
18/04	Beta counters	02/01	
18/07	Beta decay	02/04	
20/08		06/11	Biodegradable plastics
20/08	Beta particles	24/03	
20/08	Beta ray spectroscopy	06/01	Biodegradation
20/08	Beta ray spectrum	06/01	Biodeterioration
12/08	Beta tests	06/10	Biodynamics
20/07	Betatrons	06/03	Bioelectricity
20/07	Bevatrons	23/01	Bioengineering
09/01	Beverage antennas	05/08	Biofeedback
06/08	Beverages	06/06	Biogeography
14/02	Bhangmeters	05/02	Biographies
05/05	Bias	06/02	Bioinformatics
20/11	Biaxial stresses	23/01	Bioinstrumentation
05/02	Bibliographies	06/04	Biological absorption
07/02	Bicarbonates	15/06/03	Biological aerosols
07/03		15/06/03	Biological agent detectors
06/04	Biceps	15/06/03	Biological agents
09/01	Biconical antennas	15/06/03	Biological bombs
06/04	Bifurcation (Biology)	24	Biological contamination
12/01	Bifurcation (Mathematics)	17/08	Biological detection
12/01	Biharmonic functions	06/01	Biological extracts
08/06	Bikini Atoll	06/15	
06/01	Bile	06/04	Biological inactivation
06/04		06/13	
06/04	Bile ducts	02/04	Biological insect control
06/01	Bile pigments	06/03	Biological laboratories
13/10	Bilge keels	06/12	
13/10	Bilges	08/01	Biological oceanography
06/04	Biliary system	06/06	Biological pest control
06/01	Bilirubin	06/15	Biological products
05/09	Billets	06/04	Biological rhythms
11/06		06/01	Biological stains
11/06	Billets (Materials)	06/04	
05/09	Billets (Personnel)	06/13	
11/04	Bimetals	11/03	
11/06	Binary alloys	06/01	Biological tissue preservation
12/01	Binary arithmetic		Biological warfare
07/03	Binary chemical agents	15/06/03	Biological warfare agents
07/02	Binary compounds	15/06/03	Biological warfare casualties
07/03		15/06/03	Biological weed control
12/01	Binary notation		Biologists
12/06	Binary processors	02/04	Biology
03/01	Binary stars	05/09	Bioluminescence
11/01	Binders	06/03	
17/05	Binoculars	06/01	

06/04	Biomagnetism	03/01	Black holes
06/01	Biomass conversion	03/02	
06/03	Biomechanics	19/01	Black powder
05/02	Biomedical information systems	08/06	Black Sea
		20/14	Blackbody radiation
06/05		06/04	Blackout (Physiology)
06/05	Biomedicine	20/14	Blackout (Propagation)
23/01	Biometric security	05/05	Blacks (Racial group)
23/01	Biometrics	06/04	Bladder (Urinary)
23/01	Biometry	13/04	Bladders
23/03	Biomimetics	01/03	Blade airfoils
06/01	Biomolecules	13/09	Blade tips
23/03	Bionics	13/09	Blades
06/03	Biophysics	15/05	Blankets
06/05	Biopsy	20/03	Blanking (Electronics)
06/01	Biosonar	19/09	Blast
12/03	Biostatistics	13/01	Blast furnaces
06/01	Biosynthesis	19/09	Blast loads
23	Biotechnology	13/13	Blast resistant shelters
23/01	Biotelemetry	14/02	Blast tubes
15/06/03	Bioterrorism	19/09	Blast waves
07/03	Biphenyl	06/03	Blastomyces
20/03	Bipolar systems	06/03	Blattidae
09/01	Bipolar transistors	11/07	Bleaching agents
21/09/01	Bipropellants	13/07	Bleed systems
01/02	Bird strikes	13/08	Blending
06/03	Birds	19/05	Blind bombing
20/06	Birefringence	06/04	Blindness
06/04	Birth	06/05	
07/03	Biscyclopentadienones	07/06	Block copolymers
11/06	Bismuth alloys	08/06	Block Island
07/02	Bismuth	08/06	Block Island Sound
11/06		12/06	Block oriented random access memories
07/02	Bismuth compounds	07/06	Block polymers
07/03		06/05	Blocking
07/02	Bismuth oxides	09/01	
07/02	Bismuth tellurides	13/13	
07/02	Bismuth titanate	06/04	Blood
09/01	Bistable devices	15/06/03	Blood agents
17/11	Bistatic detection	06/05	Blood analysis
17/09	Bistatic radar	06/05	Blood banks
17/01	Bistatic sonar	06/12	
06/03	Bites and stings	06/05	Blood brain barrier
06/05		06/15	
06/11		06/04	Blood cells
11/07	Bitumens	06/05	
08/07	Bituminous coal	06/01	Blood chemistry
21/04		06/04	Blood circulation
11/03	Bituminous coatings	06/05	
12/03	Bivariate analysis	06/04	Blood coagulation
12/03	Bivariate density functions	06/05	
20/06	Black (Color)	06/05	
14/04	Black and white photographic film	06/05	Blood counts
14/04	Black and white photography	05/09	Blood diseases
		06/04	Blood donors
			Blood gases

06/05	Blood group disorders	18/05/01	Boiling water reactors
06/01	Blood groups	20/13	Boiloff
06/04		08/06	Bolivia
06/05		06/13	Bolivian hemorrhagic fever
06/01	Blood plasma		virus
06/04		06/05	Bolivian hemorrhagic fevers
06/05		14/02	Bolometers
06/01	Blood plasma substitutes	13/05	Bolted joints
06/05		13/05	Bolts
06/01	Blood platelets	20/13	Boltzmann equation
06/04		19/02	Bomb auxiliary equipment
06/05		01/03/02	Bomb bay doors
06/12	Blood preservation	01/03/02	Bomb bays
06/01	Blood preservatives	19/02	Bomb carriers
06/04	Blood pressure	19/02	Bomb cases
06/01	Blood proteins	19/02	Bomb clusters
06/01	Blood serum	19/02	Bomb components
06/04		19/09	Bomb damage
06/05		19/05	Bomb directors
06/12	Blood storage	19/05	Bomb ejectors
06/01	Blood substitutes	19/02	Bomb fins
06/05		19/02	Bomb fuzes
06/03	Blood sucking insects	19/02	Bomb handling vehicles
06/05	Blood transfusion	19/02	Bomb hoists
06/04	Blood vessels	19/02	Bomb racks
06/04	Blood volume	19/02	Bomb skids
20/04	Blooming	19/10	Bomb trajectories
20/13		19/02	Bomb trucks
21/02	Blowby	15/06	Bombardment (Attack)
20/04	Blowdown	22/02	Bombardment satellites
13/09	Blowers	01/03/02	Bomber aircraft
20/04	Blowoff	01/03/02	Bombers
08/09	Blowouts	19/05	Bombing
20/06	Blue (Color)	19/05	Bombing computers
12/02	Blunt bodies	19/02	Bomblets
13/12	Boat and ship accidents	19/02	Bombs
13/12	Boat and ship safety	19/05	Bombsights
13/10	Boats	13/05	Bonded joints
16/02/01	Boattail afterbodies	13/08	Bonding
19/10		06/05	Bone fractures
01/01	Bodies	06/04	Bone marrow
12/02		06/04	Bones
13/10		19/01	Booby traps
20/04		05/02	Books
12/02	Bodies of revolution	12/02	Boolean algebra
19/04	Body armor	13/03	Booms (Equipment)
23/04		22/02	Boost glide vehicles
06/04	Body fluids	22/03	Boost phase
06/04	Body temperature	21/08	Booster rocket engines
06/04	Body weight	19/01	Boosters (Explosives)
08/07	Boehmite	15/05	Boots
07/01	Boiler compounds	07/02	Boranes
13/01	Boiler tubes	07/03	
13/01	Boilers	07/02	Borates
07/04	Boiling	07/03	
07/04	Boiling point	15/02	Border security

06/13	Bordetella	11/05	Braids
06/13	Bordetella pertussis	06/04	Brain
05/08	Boredom	06/05	Brain damage
08/09	Boreholes	06/05	Brain function impairment
12/02	Bores	06/04	Brain stem
14/02	Borescopes	05/08	Brainwashing
19/05	Boresighting	11/08	Brake fluids
07/02	Boric acid	13/06	Brakes
07/02	Borides	20/11	Braking
07/02	Borines	11/06	Brass
20/10	Born approximations	14/02	Brassboard models
08/06	Borneo	20/13	Brayton cycle
07/02	Borohydrides	13/05	Brazed joints
07/02	Boron	08/06	Brazil
11/06	Boron alloys	11/06/02	Brazing
07/02	Boron carbides	11/06	Brazing alloys
07/02	Boron compounds	06/08	Bread
07/03		14/02	Breadboard models
07/02	Boron hydrides	20/03	Breakdown (Electronic threshold)
07/02	Boron nitrides	07/04	Breakpoint temperatures
07/02	Boron oxides	13/08	
06/13	Borrelia	13/02	Breakwaters
06/13	Borrelia recurrentis	06/05	Breast cancer
20/10	Bose Einstein condensates	06/05	Breast reconstruction
08/06	Bosnia Herzegovina	23/05	Breathing apparatus
20/08	Bosons	23/05	Breathing gases
06/03	Botany	23/05	Breathing masks
13/04	Bottles	19/06	Breech mechanisms
08/03	Bottom	18/05/01	Breeder reactors
12/02		02/05	Breeding
20/01	Bottom bounce	06/02	
17/01	Bottom loss	20/08	Bremsstrahlung
20/01		05/05	Bribery
08/03	Bottom waters	11/02	Brick
08/08		13/03	
06/05	Botulism	13/02	Bridges
06/11		15/01	Brigade level organizations
08/05	Bouguer gravity anomalies	20/06	Brightness
08/07	Boulders	20/02	Brillouin zones
12/02	Boundaries	11/07	Brines
12/01	Boundary element methods	08/06	British Columbia
20/04	Boundary layer	11/06/01	Brittleness
20/04	Boundary layer control	20/11	
20/04	Boundary layer flow	13/09	Broaches
20/04	Boundary layer transition	20/14	Broadband
20/04	Boundary layer trips	25/02	
12/02	Boundary value problems	25/03	
06/03	Bovines	09/01	Broadband antennas
20/04	Bow shock	09/01	Broadband transducers
13/13	Box beams	07/02	Bromides
13/06	Boxcars	07/03	Bromination
13/04	Boxes	07/02	Bromine
08/08	Brackish water	07/02	Bromine compounds
06/05	Bradycardia	07/03	
20/02	Bragg angle	06/13	Bromphenol blue
20/12	Bragg scattering		

06/04	Bronchi	21/08	
06/05	Bronchitis	06/05	Burns (Injuries)
06/05	Bronchography	06/14	
06/05	Bronchopneumonia	21/02	Burnthrough
11/06	Bronze	20/14	Burst transmission
07/04	Brownian motion	19/01	Bursting charges
10/02	Brownouts (Electric power)	20/11	Bursting strength
06/13	Brucella	08/06	Burundi
06/13	Brucella abortus	25/03	Bus conductors
06/13	Brucella bronchiseptica	13/05	Bushings
06/13	Brucella melitensis	05/01	Business process reengineering
06/13	Brucella suis	07/03	Butadienes
06/13	Brucellaceae	07/03	Butanes
06/05	Brucellosis	07/03	Butanols
13/09	Brushes	07/03	Butanones
09/01	Brushless electric equipment	07/03	Butenes
18/04	Bubble chambers	11/06/02	Butt welding
12/06	Bubble memories	13/11	Butterfly valves
20/04	Bubbles	06/04	Buttocks
06/04	Bucca	07/03	Butyl radicals
20/11	Buckling	11/10	Butyl rubber
18/09	Buckling (Neutron density)	07/03	Butyrates
05/01	Budget estimates	07/03	Butyric acids
05/01	Budgets	08/06	Buzzards Bay
12/06	Buffer storage	13/11	Bypass valves
11/07	Buffers	12/06	Byte functional modules
13/09		15/06/03	BZ agents
07/04	Buffers (Chemistry)	15/06/03	C agents
01/01	Buffeting	20/14	C band
20/04		12/05	C programming language
13/13	Buildings	13/09	Cable assemblies
08/06	Bulgaria	13/09	Cable cutting devices
05/07	Bulgarian language	13/02	Cable fairings
11/06/02	Bulging	13/05	Cable grips
15/05	Bulk cargo	13/09	Cable reels
11	Bulk materials	25/02	Cable television
13/11	Bulk filtering	13/09	Cables
20/03		06/03	Cacao
20/11	Bulk modulus	06/04	Cadavers
09/01	Bulk semiconductors	05/09	Cadets
13/10	Bulkheads	07/02	Cadmium
13/03	Bulldozers	11/06	Cadmium alloys
06/14	Bullet wounds	07/02	Cadmium compounds
11/02	Bulletproof glass	07/03	
13/04	Bundles	07/02	Cadmium selenides
20/04	Buoyancy	07/02	Cadmium sulfides
13/10	Buoys	07/02	Cadmium tellurides
05/05	Burglary	07/02	Cadmium zinc tellurides
11/07	Buried objects	07/03	Caffeine
08/06	Burma	06/05	Calcification
14/02	Burn in tests	07/04	Calcination
06/11	Burnable poisons	08/07	Calcite
13/01	Burners	06/01	Calcitonin
21/02	Burning rate	07/02	Calcium
21/02	Burnout	11/06	

11/06	Calcium alloys	06/08	Canning
07/02	Calcium carbonates	06/05	Cannulation
07/03		01/03	Canopies
07/02	Calcium compounds	01/03/08	
07/03		02/06	
07/02	Calcium fluorides	21/08	Canted nozzles
07/02	Calcium hydrides	13/13	Cantilever beams
07/02	Calcium oxides	08/06	Canton Islands
12/06	Calculators	08/06	Canyons
06/05	Calculi	20/03	Capacitance
12/01	Calculus	14/02	Capacitance bridges
12/02	Calculus of variations	09/01	Capacitors
13/08	Calendering (Sheet forming)	12/02	Capacity (Quantity)
14/02	Calibration	13/04	
08/06	California	08/06	Cape Hatteras
06/13	California encephalitis virus	06/04	Capillaries (Anatomy)
08/06	California Gulf	20/04	Capillarity
11/06	Californium	13/11	Capillary tubes
07/02	Californium compounds	20/04	Capillary waves
14/03	Calligraphic displays	05/03	Capital investments
06/08	Calorie count	05/03	Capitalism
06/08	Calorific value	13/09	Capping
20/13		07/03	Caprolactones
14/02	Calorimeters	19/01	Caps (Explosives)
20/13	Calorimetry	06/15	Capsules (Pharmacy)
13/09	Camber	01/03/12	Captive airspace craft
08/06	Cambodia	01/01	Captive flight
14/04	Camera components	14/02	Captive tests
14/04	Camera controls	19/08	Captor mines
14/04	Camera lenses	07/03	Carbachol
14/04	Camera magazines	07/03	Carbamates
14/04	Camera mounts	07/03	Carbamic acid
14/04	Camera shutters	07/06	Carbenes
09/05	Camera tubes	13/09	Carbide tools
14/04	Camera viewfinders	07/02	Carbides
14/04	Cameras	07/03	Carbinols
17/04/04	Camouflage	06/04	Carbohydrate metabolism
13/09	Cams	06/01	Carbohydrates
08/06	Canada	07/02	Carbon
13/09	Canadian equipment	11/06	Carbon alloys
15/05		13/01	Carbon arc lamps
08/08	Canals	11/07	Carbon black
01/03	Canard configuration	09/01	Carbon brushes
08/06	Canary Islands	11/04	Carbon carbon composites
05/01	Cancellation	06/01	Carbon carbon lyases
06/05	Cancer	07/03	
06/05	Cancer screening	07/02	Carbon compounds
06/03	Candida	07/03	
13/01	Candles	07/02	Carbon dioxide
19/01	Canister projectiles	09/03	Carbon dioxide lasers
13/04	Canisters	07/03	Carbon disulfide
07/03	Cannabinols	11/02/01	Carbon fibers
06/03	Cannabis	07/02	Carbon monosulfide
06/08	Canned foods	07/02	Carbon monoxide
13/08	Cannibalization	24/01	Carbon monoxide indicators
15/05		09/03	Carbon monoxide lasers

06/11	Carbon monoxide poisoning	13/10	Cargo ships
11/02/01	Carbon nanotubes	13/06	Cargo vehicles
06/01	Carbon oxygen lyases	08/06	Caribbean Sea
11/09	Carbon phenolic materials	07/03	Carminic Acid
11/04	Carbon reinforced composites	06/03	Carnivora
11/11	Carbon removing compounds	06/01	Carotenoids
09/01	Carbon resistors	06/04	Carotid artery
11/06	Carbon steels	06/05	Carpal Tunnel Syndrome
07/03	Carbon tetrabromide	23/02	Carpets
07/03	Carbon tetrachloride	11/05	Carriages
07/03	Carbon tetrafluoride	13/06	Carrier based aircraft
11/02/01	Carbon yarn	01/03	Carrier controlled approach
08/07	Carbonate minerals	17/09	Carrier frequencies
07/02	Carbonates	20/14	Carrier landings
07/02	Carbonic acid	25/02	Carrier mobility
07/03		01/02	Carrier on board delivery
06/01	Carbonic anhydrase	20/12	Carrier waves
07/03	Carbonyl compounds	15/05	Carrots
07/03	Carboranes	20/14	Cartesian coordinates
07/03	Carboranyl radicals	25/02	Cartilage
06/01	Carboxy lyases	06/08	Cartography
06/01	Carboxyl groups	12/01	Cartridge case extractors
07/03		06/04	Cartridge cases
07/03	Carboxylic acids	19/06	Cartridges
06/01	Carboxylic ester hydrolases	19/01	Cartridges (Pad)
11/09	Carboxymethylcellulose	19/01	Cascade structures
21/07	Carburetor air scoops	19/01	Cascades (Fluid dynamics)
21/07	Carburetors	21/05	Case bonding
11/06/02	Carburizing	20/04	Case hardening
06/05	Carcinogenesis	13/08	Case law
06/05	Carcinogens	11/06/02	Case studies
09/01	Carcinotrons	05/05	Casein
13/04	Cardboard boxes	05/01	Caseless ammunition
06/05	Cardiac arrest	06/01	Caspian Sea
06/12	Cardiac care units	19/01	Cassegrain antennas
06/01	Cardiac glycosides	08/06	Cassegrain telescopes
06/15		09/01	Cassegrainian optical
05/09	Cardiac patients	03/01	systems
06/05	Cardiography	20/06	Cassettes
05/09	Cardiologists		Casting
06/05	Cardiology	14/03	Casting alloys
06/05	Cardiopulmonary resuscitation	11/06/02	Castings
06/05	Cardiotachometry	11/06	Casualties
06/15	Cardiovascular agents	06/14	Casualty centers
06/05	Cardiovascular diseases	06/12	Catabolism
06/04	Cardiovascular system	06/04	Catalase
14/05	Cards	06/01	Catalogs
05/09	Careers	05/02	Catalysis
15/05	Cargo	07/04	Catalysts
13/06	Cargo handling	07/04	Catalytic conflict (Warfare)
15/05		15/06	Catalytic converters
13/04	Cargo nets	13/09	Catalytic cracking
01/03/08	Cargo parachutes	07/01	

07/03	Catalytic oxidation	06/01	Cellulase
07/04		06/01	Cellulose
13/10	Catamarans	11/09	Cellulose acetates
19/01	Catapults (ordnance)	11/09	Cellulose esters
01/02	Catapults (aircraft)	11/09	Cellulose ethers
06/05	Cataracts	11/09	Cellulosic resins
12/04	Catastrophic conditions	11/02	Cements
07/03	Catecholamines	13/03	
13/09	Catenaries	11/01	Cements (Adhesives)
06/15	Cathartics	05/04	Censorship
06/12	Catheters	05/05	Census
09/01	Cathode followers	20/11	Center of gravity
09/01	Cathode ray tube screens	08/06	Central America
09/05		08/06	Central Asia
09/05	Cathode ray tubes	08/06	Central Europe
09/01	Cathodes	06/04	Central nervous system
09/01	Cathodes (Electrolytic cell)	12/06	Central processing units
09/01	Cathodes (Electron tubes)	05/01	Centralized
07/01	Cathodic protection	11/06/02	Centrifugal casting
20/06	Cathodoluminescence	13/07	Centrifugal compressors
07/04	Cations	20/11	Centrifugal fields
06/03	Cats	20/11	Centrifugal force
05/05	Caucasians	13/11	Centrifugal pumps
12/02	Cauchy problem	13/08	Centrifuge separation
13/02	Causeways	14/02	Centrifuges
07/04	Caustics	06/04	Cephalometry
15/01	Cavalry	06/03	Cephalopoda
08/07	Caves	20/03	Cepstrum technique
20/04	Cavitation	11/02	Ceramic bodies
20/04	Cavitation corrosion	09/01	Ceramic capacitors
20/01	Cavitation noise	11/03	Ceramic coatings
12/02	Cavities	11/02/01	Ceramic fibers
13/04	Cavity liners	11/02	Ceramic materials
09/01	Cavity resonators	11/02	Ceramic matrix composites
06/04	Cecum	11/04	
04/02	Ceiling	06/03	Cercariae
06/08	Celery	06/08	Cereal products
17/07	Celestial guidance	06/08	Cereals
22/01		06/04	Cerebellum
03/03	Celestial mechanics	06/04	Cerebral cortex
06/04	Cell division	06/04	Cerebrospinal fluid
17/07	Celestial navigation	06/05	Cerebrospinal meningitis
22/01		06/04	Cerebrovascular system
06/04	Cell structure	06/04	Cerebrum
06/04	Cell wall	20/08	Cerenkov radiation
11/09	Cellophane	11/06	Cerium
07/01	Cells	11/06	Cerium alloys
09/01		07/02	Cerium compounds
09/05		11/02	Cermets
10/02		11/06	
10/03		11/06	Cesium
14/02		11/06	Cesium alloys
17/05		07/02	Cesium compounds
20/06		07/03	
06/04	Cells (Biology)	09/01	Cesium electron tubes
25/02	Cellular communications	06/03	Cetacea

07/06	Cetane number	15/06/03	Chemical agents
17/04/03	Chaff	07/01	Chemical analogs
17/04/03	Chaff cutters	07/04	Chemical analysis
17/04/03	Chaff dispensers	07/04	Chemical attack
06/05	Chagas disease		(Degradation)
20/08	Chain reactions	15/06/03	Chemical bombs
13/09	Chains	07/04	Chemical bonds
15/05	Chairs	06/05	Chemical burns
07/02	Chalcogens	06/14	
07/04	Chalking properties	11/11	Chemical cleaning
06/01	Chalones	07/02	Chemical composition
13/07	Chambers	07/03	
14/02		07/06	
18/04		07/02	Chemical compounds
21/02		07/03	
06/05	CHAMPUS	07/04	Chemical contamination
06/05	Chancroid	07/02	Chemical derivatives
17/05	Change detection	07/03	
20/04	Channel flow	17/08	Chemical detection
09/01	Channel selectors	07/04	Chemical dissociation
12/02	Channels	07/02	Chemical elements
08/08	Channels (Waterways)	07/01	Chemical engineering
12/02	Chaos	07/04	Chemical equilibrium
12/03		07/04	Chemical indicators
05/09	Chaplains	05/03	Chemical industry
08/07	Char oil	05/02	Chemical information systems
12/06	Character generators		
12/09	Character recognition	07	
21/04	Charcoal	07/01	Chemical laboratories
20/03	Charge carriers	09/03	Chemical lasers
20/12		07/01	Chemical milling
09/01	Charge coupled devices	08/03	Chemical oceanography
20/03	Charge density	15/06/03	Chemical ordnance
20/03	Charge transfer	19/01/01	
20/05	Charged particles	07/04	Chemical precipitation
20/11	Charpy impact tests	15/06/03	Chemical projectiles
21/02	Charring	07/02	Chemical radicals
14/05	Charts	07/03	
13/06	Chassis	07/04	Chemical reactions
12/03	Chebyshev approximations	07/01	Chemical reactors
12/03	Chebyshev functions	07/04	Chemical shifts
12/03	Chebyshev polynomials	07/01	Chemical stability
13/11	Check valves	07/01	Chemical vapor deposition
16/01	Checkout equipment	15/06/03	Chemical warfare
22/04		15/06/03	Chemical warfare agents
16/01	Checkout procedures	15/06/03	Chemical warfare casualties
22/04		15/06/03	Chemical warfare injuries
06/08	Cheeses	15/06/03	Chemical warfare
07/02	Chelate compounds		laboratories
07/03		07/02	Chemicals
07/03	Chelating agents	07/03	
06/01	Chelation	07/06	
15/06/03	Chemical agent detectors	07/05	Chemiluminescence
17/08		20/06	
15/06/03	Chemical agent simulants	07/04	Chemisorption
15/06/03	Chemical agent terrorism	07	Chemistry

05/09	Chemists	15/06/03	Choking agents
06/04	Chemoreceptors	06/05	Cholera
06/01	Chemotaxis	06/01	Cholesterol
06/15	Chemotherapeutic agents	07/03	
06/05	Chemotherapy	06/01	Cholesteryl esters
06/15		06/01	Choline acetyltransferase
02/01	Chemurgy	06/04	Cholinergic nerves
06/08	Cherries	07/03	Cholines
08/06	Chesapeake Bay	06/01	Cholinesterase
12/03	Chi square test	06/15	Cholinesterase inhibitors
06/03	Chickens	06/03	Chondrichthyes
06/13	Chikungunya virus	08/01	
06/03	Children	06/01	Chondroitin
08/06	Chile	06/07	Chorioretinal burns
13/13	Chimneys	06/04	Choroid plexus
06/03	Chimpanzees	08/06	Christmas Island
08/06	China	07/02	Chromates
05/07	Chinese language	20/06	Chromaticity
09/01	Chips (Electronics)	06/04	Chromatin
09/01	Chirp filters	07/04	Chromatographic analysis
17/09	Chirp radar	07/04	Chromatographs
17/01	Chirp sonar	07/04	Chromatography
06/01	Chitin	07/02	Chromic acid
06/13	Chlamydia	07/02	Chromium
06/13	Chlamydia trachomatis	11/06	
06/13	Chlamydiaceae	11/06	Chromium alloys
06/15	Chloralose	07/02	Chromium compounds
06/15	Chloramphenicol	07/03	
07/02	Chlorates	11/06/02	Chromizing
02/01	Chlordane	07/03	Chromophores
07/03		06/01	Chromoproteins
06/03	Chlorella	06/02	Chromosomes
07/02	Chlorides	03/02	Chromosphere
07/03	Chlorinated hydrocarbons	07/02	Chromyl radicals
07/03	Chlorination	06/05	Chronobiology
13/02	Chlorination equipment	14/02	Chronometers
24/04		08/06	Chukchi Sea
07/02	Chlorine	05/05	Churches
07/02	Chlorine compounds	13/13	
07/03		06/01	Chymotrypsin
07/02	Chlorine trifluoride	06/03	Cilia
07/02	Chlorites	06/13	Ciliata
07/03	Chlorobenzene	06/15	Cinchona alkaloids
07/03	Chloroethanes	07/03	
07/03	Chloroform	14/04	Cinematography
07/03	Chloromethanes	14/04	Cinephotomacrography
06/01	Chlorophylls	14/04	Cinephotomicrography
07/03		08/07	Cinnabar
06/03	Chloroplasts	07/03	Cinnamic acid
07/03	Chloroprenes	06/04	Circadian rhythms
06/15	Chloroquine	12/01	Circles
07/06	Chlorosilanes	20/03	Circuit analysis
07/03	Chlorpromazine	09/01	Circuit boards
06/15	Chlortetracycline	10/02	Circuit breakers
13/13	Chocks	09/01	Circuit interconnections
06/08	Chocolate	14/02	Circuit testers

09/01	Circuits	06/05	Clinical medicine
12/02	Circular	05/08	Clinical psychology
09/01	Circular antennas	06/05	Clinical trials
19/05	Circular error probable	09/01	Clipper circuits
22/03	Circular orbits	19/01	Clock delay mechanisms
01/03	Circular wings	14/02	Clocks
18/05/01	Circulating fuel reactors	06/02	Clones
20/04	Circulation	15/06	Close support
06/05	Circulatory insufficiencies	07/04	Closed bomb tests
03/03	Circumlunar trajectories	15/05	Closed circuit refueling
22/03		21/03	Closed electron drift
06/05	Cirrhosis		thrusters
04/02	Cirrus clouds	06/13	Clostridium
08/06	CIS	06/13	Clostridium botulinum
07/03	Citrates	06/13	Clostridium perfringens
07/03	Citric acid	06/13	Clostridium sporogenes
06/08	Citrus fruit	06/13	Clostridium tetani
05/05	Civic action	06/13	Clostridium welchii
05/04	Civil affairs	13/05	Closures
01/06	Civil aviation	15/05	Clothing
15/02	Civil defense	18/04	Cloud chambers
05/05	Civil disturbances	04/02	Cloud cover
13/02	Civil engineering	04/02	Cloud height indicators
05/06	Civil war (United States)	04/02	Cloud physics
15/06		04/02	Cloud seeding
01/03/09	Civilian aircraft	04/02	Clouds
05/09	Civilian personnel	19/01	Cluster warheads
05/05	Civilian population	19/02	Cluster weapons
11/06/02	Cladding	12/02	Clustering
09/01	Clamping circuits	13/09	Clutches
13/09	Clamps	17/09	Clutter
06/03	Clams	06/15	CNS depressants
13/02	Clarification	06/15	CNS stimulants
24/04		15/06/04	CNWDI
07/03	Clarifiers	19/11	
05/02	Classification	07/04	Coagulation
05/02	Classified materials	08/07	Coal
07/03	Clathrate compounds	21/04	Coal gas
08/07	Clay	08/09	Coal mines
08/07	Clay minerals	11/07	Coal tar
08/07	Clayey soils	07/01	Coalescence
14/02	Clean rooms	13/08	
13/08	Cleaning	20/04	Coanda effect
11/11	Cleaning compounds	15/01	Coast Guard
04/02	Clear air turbulence	01/03	Coast Guard aircraft
04/02	Clear weather	15/05	Coast Guard equipment
12/02	Clearances	15/06	Coast Guard operations
20/02	Cleavage	05/09	Coast Guard personnel
12/07	Client server systems	15/01	
08/06	Cliffs	15/01	Coast Guard research
04/02	Climate	13/10	Coast Guard ships
04/02	Climatology	13/02	Coastal engineering
01/02	Climbing	08/06	Coastal regions
01/06		08/03	Coasts
23/06	Climbing equipment	11/03	Coatings
06/12	Clinical laboratories	09/01	Coaxial cables

12/02	Coaxial configurations	21/04	Coke
09/01	Coaxial filters	07/03	Colchicine
07/02	Cobalt	09/01	Cold cathode tubes
11/06		11/06/02	Cold drawing
11/06	Cobalt alloys	11/06/01	Cold flow
07/02	Cobalt compounds	20/11	
07/03		04/02	Cold fog
07/02	Cobalt oxides	04/02	Cold fronts
06/03	Cobras	07/04	Cold gases
07/03	Cocaine	08/06	Cold regions
06/03	Coccidioides	11/06/02	Cold rolled process
06/03	Coccidioides immitis	06/08	Cold storage
06/15	Coccidioidin	13/01	
06/05	Coccidiosis	06/10	Cold tolerance
06/13	Coccidium	05/04	Cold war
06/04	Cochlea	08/08	Cold water
06/04	Cochlear nerve	04/02	Cold weather
01/03	Cockpits	04/02	Cold weather operations
20/07	Cockcroft Walton accelerators	15/06 24	
25/02	Code division multiple access	14/02 11/06/02	Cold weather tests Cold welding
25/02	Code division multiplexing	11/06/02	Cold working
12/09	Coders	13/08	
12/05	Coding	06/03	Coleoptera
12/09		06/13	Coliform bacteria
12/01	Coefficients	06/13	Coliphage
18/09		06/05	Colitis
20/13		05/01	Collaborative techniques
06/03	Coelenterata	05/01	Collaborative virtual prototyping
03/01	Coelostats	06/01	Collagen
06/01	Coenzymes	06/01	Collagenase
20/03	Coercive force	20/11	Collapse
06/08	Coffee	13/13	Collapsible structures
05/08	Cognition	13/05	Collars
05/08	Cognitive impairment	06/07	Collateral damage
06/05		06/14	
12/04	Coherence	15/06/03	
20/14	Coherent electromagnetic radiation	19/09	
09/03	Coherent optical radiation	19/10	
20/06		19/11	
17/09	Coherent radar	14/02	Collecting methods
20/14	Coherent radiation	05/01	Collection
20/08	Coherent scattering	15/06/03	Collective protection
07/04	Cohesion	15/06/04	
20/11		20/07	Collider accelerators
08/10	Cohesionless soils	20/06	Collimators
20/13	Cohesive forces	01/02	Collision avoidance
08/10	Cohesive soils	01/06	
09/01	Coils	13/06	
18/04	Coincidence counting	13/10	
17/11	Coincidence range finding	20/05	Collision broadening
12/08	COIP (Communications over internet protocol)	13/12 18/05 07/04	Collisions Colloid core reactors Colloids
25/03			

08/06	Colombia	21/02	Combustion stability
06/04	Colon	21/02	Combustors
06/05	Colon cancer	03/01	Comets
06/13	Colonies (Biology)	25/05	Command and control systems
20/02	Color centers		Command guidance
12/09	Color coding	17/07	Command control
09/05	Color displays	25/05	communications
14/03			Command, control, communications, and intelligence systems
14/04	Color film	25/05	Commerce
14/04	Color photography		Commercial aircraft
14/05	Color separation		Commercial aviation
25/02	Color television	05/03	Commercial
09/05	Color television tubes	01/03/09	communications
20/13	Color temperature	01/06	communications
06/04	Color vision	25/02	Commercial equipment
08/06	Colorado		Commercial fishing
08/06	Colorado River	25/03	Commercial law
06/13	Colorado tick virus	13/09	Communition
11/03	Colorants	05/03	Commodities
19/01/01	Colored flares	05/05	Commonality
19/01/01	Colored smokes	11/06/02	Communicable diseases
14/02	Colorimeters	13/08	Communication and radio systems
20/06		05/03	Communication buoys
07/04	Colorimetric analysis	05/02	Communication equipment
20/06	Colorimetry	06/05	Communication satellite terminals
20/06	Coloring	25/02	Communication satellites
20/06	Colors		Communication switching centers
08/06	Columbia River	25/02	Communication terminals
07/04	Column chromatography	25	Communication terminals
13/13	Columns (Supports)	25/02	Communications centrals
06/05	Coma (Physiology)		Communications countermeasures
09/01	Comb filters	22/02	Communications intelligence
15/06	Combat areas	25/02	Communications networks
15/06	Combat effectiveness		Communications protocols
14/04	Combat films	25/03	Communications traffic
15/01	Combat forces	25/02	Communism
05/02	Combat information centers	25/03	Communist countries
20/01	Combat noise	25/02	Communities
24/02		25/03	Community relations
15/01	Combat patrols	17/04/01	Commutators
15/01	Combat readiness		Compact disks
15/05		15/04	Compacting
12/05	Combat simulation		
15/06		25/02	
15/06	Combat support	25/03	
15/04	Combat surveillance	12/08	
19/03	Combat vehicles	25/02	
12/03	Combinatorial analysis	25/03	
19/01	Combustible cartridge cases	05/04	
21/02	Combustion	05/05	
21/02	Combustion chamber gases	05/05	
21/02	Combustion chamber liners	09/01	
21/02	Combustion chambers	14/03	
21/02	Combustion deposits	08/10	
21/02	Combustion products	13/08	

13/09	Compactors	13/07	Compressor stators
15/01	Company level organizations	13/07	Compressors
20/06	Comparators	20/08	Compton scattering
12/04	Comparison	05/01	Comptrollers
13/04	Compartments	07/04	Computational chemistry
17/07	Compasses	20/05	
20/01	Compatibility	20/04	Computational fluid dynamics
20/03		05/07	Computational linguistics
05/03	Compensation	12/01	Computations
12/04		12/08	Computer access control
09/01	Compensators	12/05	Computer aided design
05/08	Competition	13/08	
12/05	Compilers	06/05	Computer aided diagnosis
06/12	Complement (Biology)	12/05	
20/12	Complementary metal oxide semiconductors	05/06	Computer aided instruction
07/02	Complex compounds	12/05	Computer aided maintenance
07/03		13/08	
07/03	Complex ions	12/05	Computer aided manufacturing
12/01	Complex numbers	13/08	
12/01	Complex variables	05/06	Computer applications
13/13	Compliant walls	12/05	
01/03	Composite aircraft	12/06	Computer architecture
19/04	Composite armor	12/08	Computer benchmarking
20/06	Composite images	12/07	Computer communications
11/04	Composite materials	12/06	Computer components
21/09	Composite propellants	12/05	Computer crimes
13/13	Composite structures	05/05	
01/03	Composite wings	12/08	Computer files
07/04	Composition (Property)	12/05	Computer games
11/06/01		12/07	Computer gateways
11/12	Composition board	12/05	Computer graphics
02/01	Composts	12/06	
21/07	Compound engines	12/07	Computer information security
05/08	Comprehension	12/05	Computer logic
13/07	Compressed air	12/06	Computer networks
06/08	Compressed foods	12/08	Computer numerical control
20/04	Compressible flow	05/09	Computer operators
20/04	Compression	05/09	Computer personnel
21/02	Compression ignition	12/07	Computer ports
21/07	Compression ignition engines	13/08	Computer printouts
	Compression molding	12/05	Computer program documentation
11/06/02		12/06	Computer program reliability
13/08		14/05	Computer program verification
20/04	Compression ratio	12/05	Computer programming
20/01	Compression waves	12/05	Computer programs
21/04		12/08	Computer security
20/11	Compressive properties	12/05	Computer systems analysis
20/11	Compressive strength	12/05	Computer viruses
13/07	Compressor blades		
13/07	Compressor components	12/05	
20/01	Compressor noise	12/05	
24/02		12/08	
13/07	Compressor parts	12/08	
13/07	Compressor rotors	12/08	

12/09	Computer vision	20/04	Confluence
12/05	Computerized simulation	09/01	Conformal antennas
06/05	Computerized tomography	12/01	Conformal mapping
12/06	Computers	12/02	Conformal structures
12/02	Concave bodies	13/13	
17/04/04	Concealment	12/04	Conformity
06/08	Concentrated foods	05/08	Confrontation
07/04	Concentration (Chemistry)	06/05	Congenital abnormalities
07/04	Concentration (Composition)	12/04	Congestion
11/02	Concrete	06/05	Congestive heart failure
13/03		08/06	Congo
05/01	Concurrent engineering	08/06	Congo (Democratic Republic of; see also Zaire)
13/08		08/06	Congo River
06/05	Concussion	05/04	Congress
04/02	Condensation	09/01	Conical antennas
07/04		12/01	Conical bodies
04/02	Condensation nuclei	21/08	Conical nozzles
07/04		20/14	Conical scanning
07/03	Condensation reactions	01/03	Conical wings
04/01	Condensation trails	07/06	Conjugated polymers
09/01	Condenser tubes	06/05	Conjunctivitis
07/01	Condensers (Liquefiers)	08/06	Connecticut
13/09		08/06	Connecticut River
06/08	Condiments	21/07	Connecting rods
05/08	Conditioned reflex	06/04	Connective tissue
05/08	Conditioned response	09/01	Connectors
05/08	Conditioning (Learning)	13/05	
20/13	Conduction (Heat transfer)	05/08	Consciousness
20/12	Conduction bands	06/06	Conservation
07/04	Conductive liquids	12/04	Consistency
07/06	Conductive polymers	12/06	Consoles
20/03	Conductivity	14/02	
13/09	Conduit pliers	25/05	
13/11	Conduits	08/10	Consolidation tests (Soils)
08/10	Cone penetration tests	05/06	Consortiums
25/02	Conferencing (Communications)	12/01	Constants
		03/01	Constellations
25/04		05/05	Constitutional law
12/03	Confidence level	12/02	Constitutive equations
12/03	Confidence limits	20/12	Constitutive properties
05/01	Configuration management	13/13	Constrictions
01/01	Configurations	13/02	Construction
09/01		13/13	
12/01		13/03	Construction equipment
16/02/01		13/03	Construction materials
05/08	Confined environments	05/01	Consulting services
06/10		13/08	Consumable electrode process
05/08	Confinement (General)	05/01	Consumer problems
15/06		05/03	Consumers
18/05		05/03	Consumption
18/05	Confinement (Nuclear reactors)	20/06	Contact lenses
05/08	Confinement (Psychology)	15/06/06	Contact mines
05/08	Conflict	19/08	
15/06		14/05	Contact printers

13/06	Containerized shipping	01/03	Controllable pitch propellers
13/04	Containerizing	21/08	Controllable thrust rocket engines
13/04	Containers		Controlled atmospheres
13/10	Containerships	14/02	Controlled configured vehicles
18/05	Containment (General)	01/03	Controlled mines
24/03			Controlled nuclear fusion
18/05	Containment (Nuclear reactors)	01/04	Convalescence
07/04	Contaminants	19/01	Convection
24/07		18/01	Convection (Atmospheric)
07/04	Contamination	06/05	Convection (Heat transfer)
24/07		20/04	Convenience foods
05/07	Context free grammars	20/13	Conventional warfare
05/07	Context sensitive grammars	04/02	Convergence
08/07	Continental drift	20/13	Convergence zones
08/03	Continental shelves	06/08	Convergent divergent nozzles
08/03	Continental slopes	15/06	Conversion
12/02	Continuity	20/04	
12/04		04/02	Conversion ratio
13/08	Continuous processing	21/08	Converters
19/01	Continuous rod warheads	06/01	Convertible planes
20/06	Continuous spectra	10/01	Convex bodies
14/04	Continuous strip cameras	20/14	Convex sets
09/03	Continuous wave lasers	18/09	Conveyors
17/09	Continuous wave radar	09/01	Convolution
20/14	Continuous waves	01/03/07	Convolution integrals
25/02		12/02	Convulsive disorders
20/11	Continuum mechanics	12/01	Cook off
12/01	Contour integrals	13/03	Cooking devices
12/02	Contours	12/01	Cool flames
06/04	Contraception	12/01	Coolant pumps
05/01	Contract administration	13/01	Coolants
05/01	Contract proposals	13/01	Cooling
05/01	Contracted services	21/02	Cooling and ventilating equipment
06/04	Contraction	06/08	Cooling fans
05/09	Contractors	21/02	Cooling towers
05/01	Contracts	13/01	
14/04	Contrast	13/11	Cooperation
06/12	Contrast media (Medicine)	13/01	Coordinates
12/04	Control	13/01	
25/05	Control centers	13/01	Copolymerization
22/02	Control jets	13/01	Copolymers
22/03		07/01	Copper
23/02	Control knobs	13/01	
01/04	Control panels	13/09	Copper alloys
23/02		05/08	Copper coatings
18/10	Control rods	08/02	Copper compounds
12/05	Control sequences	12/01	
12/06	Control simulators	07/06	
14/02		07/06	
01/04	Control sticks	07/06	
23/02		07/02	
01/03	Control surfaces	11/06	
23/02	Control systems	11/06	
14/02	Control test vehicles	11/03	
12/09	Control theory	07/02	

07/03		06/13	Corynebacterium diphtheriae
11/06	Copper nickel alloys	03/01	Cosmic dust
07/02	Copper oxides	03/01	Cosmic ray telescopes
08/06	Copper River	18/04	
07/02	Copper sulfides	03/02	Cosmic rays
09/03	Copper vapor lasers	20/08	
14/04	Copying cameras	03/02	Cosmology
05/02	Copyrights	05/03	Cost analysis
06/03	Coral	05/03	Cost benefit analysis
08/01		05/03	Cost effectiveness
08/01	Coral reefs	05/03	Cost estimates
08/03		05/03	Cost models
12/05	CORBA (Common Object Request Broker Architecture)	05/03	Cost overruns
		05/03	Cost reduction
		08/06	Costa Rica
12/08		11/05	Cotton
11/05	Cordage	05/01	Costs
08/07	Core sampling	05/03	
14/02		11/05	Cotton textiles
12/06	Core storage	20/04	Couette flow
11/04	Cores	14/02	Coulometers
18/10		07/03	Coumarins
20/03		05/08	Counseling
04/02	Coriolis effect	18/04	Count rate meters
20/04		17/04	Counter countermeasures
11/12	Cork	15/06	Counterattack
06/08	Corn	15/06	Counterforces (Military)
06/04	Cornea	15/06/07	Counterinsurgency
20/06	Corner reflectors	15/04	Counterintelligence
03/02	Coronal mass ejections	17/04	Countermeasures
06/04	Coronary arteries	15/06/02	Countermining
06/05	Coronary disease	01/03	Counterrotating propellers
20/03	Coronas	20/11	Counterrotation
05/09	Corporate downsizing	14/02	Counters
05/02	Corporate information management	15/06/07	Counterterrorism
05/03	Corporations	12/01	Counting methods
15/01	Corps level organizations	09/01	Coupled antennas
20/07	Corpuscular radiation	13/05	Couplers
05/02	Corrections	12/04	Coupling (Interaction)
12/03	Correlation	09/01	Coupling circuits
17/07	Correlation guidance	13/05	Couplings
12/03	Correlation techniques	01/04	Course indicators
09/01	Correlators	17/07	
11/06/01	Corrosion	05/06	Courses (Education)
11/06/01	Corrosion inhibition	07/04	Covalent bonds
11/06/01	Corrosion resistance	12/03	Covariance
11/06	Corrosion resistant alloys	23/04	Coveralls
11/07	Corrosive gases	11/05	Coverings
11/07	Corrosive liquids	15/06/07	Covert operations
13/08	Corrugating	06/13	Coxiella
06/15	Corticosteriod agents	06/13	Coxiella burnetii
06/15	Cortisol	06/13	Coxsackie virus
07/02	Corundum	06/03	Crabs
06/13	Corynebacteriaceae	20/11	Crack propagation
06/13	Corynebacterium	20/11	Crack tips
		20/11	Cracking (Fracturing)

20/11	Cracks	09/01	Crossed field devices
13/03	Cranes	13/02	Crossings
06/04	Cranial nerves	07/03	Crosslinking (Chemistry)
21/07	Crankcases	25/02	Crosstalk
01/03	Cranked wings	25/03	
21/07	Crankshafts	04/02	Crosswinds
06/14	Crash injuries	07/03	Crown ethers
01/02	Crash landings	13/04	Crucibles
01/06		01/01	Cruciform configurations
13/10	Crash rescue boats	16/02/01	
23/06		01/03	Cruciform wings
13/12	Crash resistance	08/07	Crude oil
01/05	Crash vehicles	11/08	
13/12		16/04/01	Cruise missiles
13/12	Crashes	16/04/02	
01/03	Crashworthiness	13/10	Cruisers
19/09	Cratering	13/09	Crusher gages
08/06	Craters	13/08	Crushing
15/06/03	Crayon detectors	06/03	Crustacea
20/11	Crazing	06/04	Cryobiology
06/01	Creatine	06/13	
06/01	Creatine phosphokinase	20/13	Cryocoolers
06/01	Creatinine	20/13	Cryogenic engines
05/08	Creativity	21/09	Cryogenic propellants
20/11	Creep	21/09/01	
20/11	Creep strength	12/06	Cryogenic storage devices
14/02	Creep tests	20/13	Cryogenics
11/07	Creosote	07/02	Cryolite
05/09	Crews	06/01	Cryoprotective agents
05/05	Crimes	20/13	Cryopumping
05/05	Criminal corruption	20/13	Cryostats
05/05	Criminal investigations	06/05	Cryosurgery
05/05	Criminal justice system	06/13	Cryptococcus
05/09	Criminals	12/09	Cryptography
05/05	Criminology	07/04	Crystal chemistry
13/09	Crimping tools	18/04	Crystal counters
05/01	Crisis management	20/02	Crystal defects
18/09	Critical assemblies	09/01	Crystal detectors
05/01	Critical path methods	09/01	Crystal filters
20/13	Critical temperature	20/02	Crystal growth
12/04	Criticality (General)	09/01	Crystal holders
08/06	Croatia	20/02	Crystal lattices
02/02	Crop production control	09/01	Crystal mixers
02/02	Crop surveys	09/01	Crystal oscillators
20/07	Cross beam devices	09/01	Crystal ovens
12/04	Cross correlation	09/01	Crystal rectifiers
05/05	Cross culture (Sociology)	20/02	Crystal structure
20/04	Cross flow	20/02	Crystal substructure
20/03	Cross modulation	25/02	Crystal video receivers
20/14		20/02	Crystallization
20/06	Cross polarization	20/02	Crystallography
20/14		20/02	Crystals
17/09	Cross sections	15/06/03	CS agents
20/06		08/06	Cuba
20/08		07/03	Cubanes
09/01	Crossbar switches	12/01	Cubic spline technique

19/05	Cueing	03/02	Cycles
23/02	Cues (Stimuli)	06/04	
06/03	Culex	20/13	
06/03	Culicidae	07/03	Cyclic compounds
06/03	Culicoides	20/11	Cyclic loads
05/05	Cultural differences	19/05	Cyclic rate
05/05	Cultural resources	14/02	Cyclic tests
05/06		07/03	Cycloalkanes
05/05	Culture	07/03	Cycloalkenes
05/05	Culture awareness	07/03	Cyclobutanes
06/12	Culture media	04/02	Cyclogenesis
06/03	Cultures (Biology)	07/03	Cycloheptatrienes
06/13		07/03	Cyclohexadiene diylidene
07/03	Cumenes		dimalononit
04/02	Cumulonimbus clouds	07/03	Cyclohexanes
04/02	Cumulus clouds	07/03	Cyclohexanols
13/13	Cupolas	07/03	Cyclohexanones
06/15	Curare alkaloids	07/03	Cyclohexenes
20/03	Curie temperature	13/10	Cycloidal propellers
13/08	Curing	07/01	Cyclone separators
11/09	Curing agents	13/09	
11/10		04/02	Cyclones
07/02	Curium	07/03	Cyclooctanes
11/06		07/03	Cyclooctatetraene
07/02	Curium compounds	07/03	Cyclopentanes
09/01	Current amplifiers	07/03	Cyclopentenes
20/03	Current density	07/03	Cyclophosphamide
09/01	Current limiters	07/03	Cyclopropanes
09/01	Current regulators	06/03	Cyclostomata
08/03	Currents	19/01	Cyclitol
08/08		20/07	Cyclotron magnets
12/02	Curvature	20/07	Cyclotron resonance
12/01	Curve fitting	20/07	Cyclotron resonance
12/02	Curved profiles		phenomena
12/01	Curves (Geometry)	20/03	Cyclotron waves
20/11	Cushioning	20/07	
05/01	Customer services	20/07	Cyclotrons
13/11	Cut off valves	09/01	Cylindrical antennas
13/09	Cutters	12/02	Cylindrical bodies
13/10	Cutters (Vessels)	08/06	Cyprus
13/08	Cutting	07/03	Cysteine
11/08	Cutting fluids	07/03	Cystine
13/09	Cutting tools	06/12	Cystoscopes
07/03	Cyanamides	06/05	Cysts
07/03	Cyanates	06/01	Cytochemistry
07/02	Cyanides	07/03	
07/03		06/01	Cytochrome oxidase
07/03	Cyanine	06/01	Cytokines
11/03	Cyanine dyes	06/04	Cytology
06/03	Cyanobacteria	06/13	Cytomegalovirus
07/03	Cyanogen	06/05	Cytopathology
07/03	Cyanuric acid	06/04	Cytoplasm
12/09	Cybernetics	07/03	Cytosine
15/06/07	Cyberterrorism	06/11	Cytotoxin
17/04		05/07	Czech language
06/15	Cyclazocine	08/06	Czech Republic

08/06	Czechoslovakia	20/14	
20/02	Czochralski crystals	03/01	Day
20/14	D band	05/06	Day care facilities
04/01	D region	05/09	
11/05	Dacron	04/01	Daylight
23/02	Daily occurrence	09/01	DC to DC converters
02/04	Dairy equipment	02/01	DDT
06/08	Dairy products	13/08	Deactivation
06/14	Damage	17/07	Dead reckoning
13/12		14/02	Dead time
16/04		18/04	
19/09			
19/11		07/01	Deaeration
20/11		13/08	
13/12	Damage assessment	06/04	Deafness
16/04		06/05	
19/09		06/04	Death
19/11		05/09	Debriefing
20/11		15/04	
13/12	Damage control	24/03	Debris
13/12	Damage tolerance	12/05	Debugging (Computers)
20/11		07/02	Decaboranes
20/04	Damping	20/14	Decametric radiation
13/02	Dams	07/03	Decanes
06/03	Daphnia	06/03	Decapoda
06/04	Dark adaptation	06/01	Decay
09/01	Dark trace tubes	07/04	
20/06	Darkness	11/06/01	
13/07	Dashpots	18/07	
05/02	Data acquisition	18/07	Decay schemes
05/02	Data bases	20/11	Deceleration
12/07	Data communications	05/01	Decentralization
12/05	Data compression	17/04	Deception
12/06	Data displays	05/01	Decision aids
05/02	Data fusion	12/09	
12/09		05/01	Decision making
25/01	Data links	12/05	Decision support systems
12/05	Data management	12/04	Decision theory
05/02	Data mining	13/10	Deck markers
12/09		13/12	
12/05	Data processing	13/10	Deck safety equipment
12/06	Data processing equipment	13/12	
12/08	Data processing security	12/09	Decoders
12/07	Data processing systems	12/09	Decoding
12/06	Data processing terminals	25/01	Decommutators
12/05	Data rate	06/01	Decomposition
12/05	Data reduction	07/04	
05/02	Data sets	11/06/01	
12/08		20/04	Decompression
12/06	Data storage systems	23/05	Decompression chambers
12/07	Data transfer (Computers)	06/10	Decompression sickness
12/08	Data transmission security	15/06/03	Decontamination
25/01	Data transmission systems	15/06/03	Decontamination equipment
12/05	Database management systems	18/06	
		06/07	Decontamination kits
04/01	Dawn chorus	15/06/03	Decontamination materials

13/05	Decoupling	07/03	Dehydrogenation
12/04	Decoupling (Interaction)	08/12	Deicing materials
17/04	Decoys	11/07	
08/03	Deep depth	13/06	Deicing systems
13/10/01	Deep diving	13/10	
08/03	Deep oceans	07/04	Deionization
08/03	Deep scattering layers	11/04	Delamination
03/01	Deep space	08/06	Delaware
13/10/01	Deep submergence	08/06	Delaware Bay
23/06	Deep submergence rescue vehicles	08/06	Delaware River
13/10/01	Deep submergence vehicles	14/02	Delay
08/03	Deep water	09/01	Delay circuits
08/08		19/01	Delay elements (Explosive)
06/03	Deer	09/01	Delay lines
13/08	Defect analysis	20/10	Delbruck scattering
20/11	Defects (Materials)	12/06	Delineators
15/03	Defense in depth	05/05	Delinquency
13/08	Defense industry	15/05	Delivery
05/08	Defense mechanisms (Psychology)	12/09	Delphi techniques
15/06	Defense planning	11/09	Delrin
15/03	Defense suppression	12/01	Delta functions
15/03	Defense systems	20/14	Delta modulation
06/05	Defibrillation	25/02	
06/01	Deficiencies	01/03	Delta wings
21/02	Deflagration	08/03	Deltas
09/01	Deflection	08/08	
13/09		20/03	Demagnetization
20/03		05/03	Demand (Economics)
09/01	Deflection coils	05/04	Demilitarization
20/03		07/01	Demineralization
20/03		24/04	
09/01		13/09	Demineralizers
20/03		05/04	Democracy
20/03	Deflectors	20/03	Demodulation
20/06		20/14	
15/06/03	Defoliants	09/01	Demodulators
02/04	Defoliation	05/05	Demography
20/06	Deformable mirrors	19/01	Demolition
19/01	Deformable projectiles	19/01	Demolition charges
20/11	Deformation	14/02	Demonstrations
07/01	Degasification	07/06	Dendrimers
13/08		20/02	Dendritic structure
20/03	Degaussing	06/05	Dengue
06/04	Degeneration (Physiology)	06/13	Dengue virus
06/01	Degradation	07/03	Denitrification
06/08		08/06	Denmark
07/04		07/04	Dense gases
07/05		19/01	Dense inert metal explosives
11/06/01		14/02	Densimeters
20/13		14/02	Densitometers
12/03	Degrees of freedom	20/11	Density
13/01	Dehumidifiers	07/04	Density functional theory
06/08	Dehydrated foods	20/10	
07/01	Dehydration	06/05	Dental caries
07/04		06/04	Dental enamel

06/12	Dental equipment	07/02	Desiccants
06/05	Dental implantology	11/07	
05/09	Dental personnel	12/04	Design criteria
06/05	Dental plaque	14/02	
06/12	Dental prostheses	05/01	Design to cost
06/04	Dental pulp	07/04	Desorption
06/04	Dental ridge	06/08	Desserts
06/05	Dental surgery	13/10	Destroyer escorts
06/04	Dentin	13/10	Destroyers
06/05	Dentistry	13/08	Destruction
05/09	Dentists	14/02	Destructive tests
11/06/01	Deoxidation (Metallurgy)	19/01	Destructors
06/01	Deoxygenation	07/01	Desulfurization
07/01		07/04	
06/01	Deoxyribonucleic acids	17/08	Detection
15/01	Department of Defense	09/01	Detectors
05/04	Department of State	17/08	
18/07	Depleted uranium	05/04	Detente
05/03	Depletion	13/05	Detents
15/06	Deployment	11/11	Detergents
20/06	Depolarization	06/01	Deterioration
20/14		06/08	
07/03	Depolymerization	07/04	
13/08	Deposition	07/05	
08/07	Deposits	11/06/01	
16/02	Depressed trajectories	20/13	
12/02	Depression angles	12/01	Determinants (Mathematics)
05/05	Deprivation	05/01	Determination
08/03	Depth	05/04	Deterrence
08/08		19/01	Detonating cord
17/07/02		19/09	Detonation waves
13/10	Depth and roll recorders	19/09	Detonations
19/08	Depth bombs	19/01	Detonators
19/08	Depth charge components	06/11	Detoxification
19/08	Depth charges	15/06/03	
17/07/02	Depth control	20/03	Detuning
17/07/02	Depth finders	18/02	Deuterium
17/07/02	Depth finding	18/02	Deuterium compounds
17/07/02	Depth indicators	09/03	Deuterium fluoride lasers
17/07/02	Depthkeeping	18/02	Deuterium ion concentration
13/06	Derailment	06/03	Deuteromycetes (Imperfect fungi)
12/01	Derivatives (Mathematics)		Deuteron beams
06/05	Dermatitis	20/07	Deuteron bombardment
06/05	Dermatology	20/07	Deuteron capture
06/05	Dermatophytosis	20/08	Deuteron cross sections
07/01	Desalination	20/08	Deuteron reactions
13/02		20/08	Deuterons
01/01	Descent	20/05	Developing nations
01/06		05/04	Development tests
13/10/01		05/08	Developmental psychology
22/03	Descent trajectories	05/08	Dew
06/05	Desensitizing	04/02	Dew point
15/06	Desert Strike Operation	04/02	Dewar flasks
14/02	Desert tests	07/01	
15/01	Desertion	13/04	
08/06	Deserts	13/08	Dewatering

06/01	Dextran	20/08	Differential cross sections
06/01	Dextransucrase	12/02	Differential equations
06/01	Dextrins	12/02	Differential geometry
06/05	Diabetes	20/14	Differential pulse code modulation
12/04	Diagnosis (General)		
06/05	Diagnosis (Medicine)	25/02	
06/12	Diagnostic agents	20/13	Differential scanning calorimetry
06/15			Differential thermal analysis
06/12	Diagnostic equipment	20/13	Differential topology
14/05	Diagrams	12/02	Differentials (Mechanical)
05/07	Dialects	13/06	Differentiating circuits
06/05	Dialysis	20/03	Diffraction
20/03	Diamagnetism	20/06	Diffraction analysis
12/02	Diameters	20/06	Diffractometers
06/01	Diamine oxidase	14/02	
07/04	Diamond films	20/06	Diffuse reflection
11/03		20/06	Diffusers
13/09	Diamond wheels	13/09	Diffusion
08/07	Diamonds	20/06	Diffusion bonding
06/04	Diapause	13/08	Diffusion coating
06/04	Diaphragms (Anatomy)	13/08	Diffusion coatings
13/09	Diaphragms (Mechanics)	11/03	Diffusion coefficient
06/05	Diarrhea	20/13	Diffusion pumps
06/05	Diathermy	13/11	Diffusion theory
08/07	Diatomaceous earth	12/02	Diffusivity
20/05	Diatomic molecules	20/06	Digestion (Biology)
06/03	Diatoms	06/04	Digestive system
06/15	Diazepam	06/04	Digital cameras
07/03	Diazinon	14/04	Digital combiners
07/03	Diazo compounds	12/06	Digital communications
07/03	Dibasic organic acids	25/02	
07/02	Diboranes	25/03	Digital computers
07/03	Dichlorodifluoromethane	12/06	Digital differential analyzers
20/06	Dichroism	12/06	Digital filters
05/02	Dictionaries	09/01	Digital images
11/06/02	Die casting	14/04	Digital maps
13/08		08/02	Digital photography
08/06	Diego Garcia	14/04	Digital recording systems
07/03	Dieldrin	14/03	Digital signatures
09/01	Dielectric amplifiers	12/08	Digital simulation
20/03	Dielectric films	12/05	Digital systems
20/03	Dielectric properties	12/06	Digital to analog converters
14/03	Dielectric recording systems	12/06	Digitalis
20/03	Dielectric strength	06/15	Digitoxin
09/01	Dielectric waveguides	06/15	Dihedral angle
20/03	Dielectrics	12/02	Dikes
07/03	Diene synthesis	13/02	Dilatometers
07/03	Dienes	14/02	Diluents
13/09	Dies	11/11	Dilution
21/07	Diesel engines	07/04	Dimers
21/04	Diesel fuels	07/06	Dimethylcyclohexene
06/08	Diet	07/03	Dimethylhydrazines
05/09	Dieticians	07/03	Dining
12/02	Difference equations	06/08	Dining halls
20/14	Difference frequency	06/08	Dinoflagellata
12/06	Differential analyzers	06/13	

09/03	Diode lasers	06/05	Diseases
12/06	Diode transistor logic	11/11	Dishwashing compounds
09/01	Diodes	06/09	Disinfection
09/01	Diodes (Electron tubes)	20/11	Disintegration
07/03	Dioxanes	13/06	Disk brakes
07/02	Dioxides	14/03	Disk recording systems
02/01	Dioxins	12/02	Disks
06/11		20/02	Dislocations
11/03	Dip coating	20/12	
09/01	Diplexers	06/12	Dispensaries
06/13	Diplococcus	13/09	Dispensers
06/13	Diplococcus pneumoniae	11/11	Dispersants
06/03	Diploid cells	13/08	Dispersion hardening
05/04	Diplomacy	20/08	Dispersion relations
05/09	Diplomats	20/14	
07/04	Dipolar ions	07/04	Dispersions
09/01	Dipole antennas	20/02	Displacement
20/03	Dipole moments	20/12	
20/03	Dipoles	07/03	Displacement reactions
06/03	Diptera	09/05	Display systems
20/03	Direct current	15/05	Disposable equipment
10/03	Direct methanol fuel cells	24/03	Disposal
20/14	Direct waves (Radio waves)	07/03	Disproportionation
19/12	Directed energy weapons	06/03	Dissection
17/03	Direction finding	06/04	
17/03	Direction finding stations	07/04	Dissipation
17/07	Directional	20/03	Dissipation factor
09/01	Directional antennas	07/03	Dissociation
05/02	Directives	07/04	Dissolved gases
05/02	Directories	07/02	Dissolved solids
12/02	Dirichlet integral	07/03	concentration
01/03/11	Dirigibles	24/04	
08/10	Dirt	07/04	Dissolving
06/01	Disaccharides	05/06	Distance learning
05/04	Disarmament	17/07	Distance measuring
15/05	Disassembly		equipment
13/12	Disasters	07/03	Distillates
05/09	Disbursements	07/01	Distillation
13/06	Disc brakes	11/07	Distilled water
13/01	Discharge lamps	07/01	Distilling plants
09/01	Discharge tubes	20/06	Distortion
06/01	Discoloration	20/11	
07/04		20/14	
06/03	Discomycetes	23/06	Distress signals
09/01	Discone antennas	09/01	Distributed amplifiers
13/05	Disconnect fittings	12/07	Distributed data processing
13/08	Discontinuities	09/03	Distributed feedback lasers
17/07/03	Discrete address beacon systems	12/05	Distributed interactive simulation
12/01	Discrete distribution	05/05	Distribution
12/01	Discrete Fourier transforms	08/06	
12/03	Discriminant analysis	10/02	
12/01	Discriminate analysis	12/01	
05/05	Discrimination	12/03	
09/01	Discriminators	20/04	
06/05	Disease vectors	20/05	

20/11		17/09	
05/03	Distribution (Economics)	06/04	Dormancy
12/03	Distribution curves	06/05	Dosage
12/03	Distribution functions	06/07	Dose rate
12/03	Distribution theory	18/04	Dosimeters
21/02	Distributors	06/07	Dosimetry
08/06	District of Columbia	19/01	Double base gun
13/02	Ditches		propellants
01/02	Ditching	21/09/02	Double base propellants
01/06		21/09/02	Double base rocket
07/03	Dithiins		propellants
07/03	Dithizone	21/08	Double expansion nozzles
06/04	Diuresis	06/08	Dough machines (Food processing)
06/15	Diuretics		Dowels
06/04	Diurnal variations	13/05	Down converters
19/05	Dive bombing	09/01	Downed aircraft
23/05	Diver equipment	01/03	Downlinks
05/09	Divers	25/02	Downstream flow
17/09	Diversity radar	20/04	Downtime
20/14	Diversity reception	05/01	
13/10	Diving	12/08	Downwash
23/05	Diving suits	20/04	Draft indicators (Nautical)
12/01	Division	13/10	Drafting
15/01	Division level organizations	14/05	Drag
19/01	DNT	20/04	Drag reduction
13/10	Docking	20/04	Drainage
13/02	Docks	08/08	Drawdown
05/04	Doctrine	08/08	Drawing (Forming)
05/02	Document management	11/06/02	Dreams
05/02	Documents	05/08	Dredged materials
07/06	Dodecane	24/03	Dredging
06/03	Dogs	13/02	Dressings
13/06	Dollies	06/12	Drift
08/07	Dolomite	17/07	Drift tube mass
06/03	Dolphins (Mammals)	18/04	spectroscopy
13/13	Dolphins (Structures)		Driftmeters
20/12	Domain walls	01/04	Drill tapes
13/13	Domes (Structural forms)	13/09	Drilling
05/04	Domestic	08/09	Drilling machines
06/03	Domestic animals	13/09	Drills
15/06/07	Domestic terrorism	13/09	Drinking water
05/05	Domestic violence	13/02	Drive shafts
14/02	Dominance models	13/09	Drive sprockets
08/06	Dominican Republic	13/09	Drivers (Personnel)
05/09	Donors (Medicine)	05/09	Drives
13/13	Doors	13/09	Drives (Electronics)
07/03	Dopamine	09/01	Drogue parachutes
20/12	Doping	01/03/08	Drone control aircraft
20/01	Doppler effect	01/03/04	Drones
20/06		01/03/10	Drop casting
20/14		11/06/02	Drop forging
17/07/02	Doppler navigation	11/06/02	Drop tests
17/07/03		14/02	Drops
17/09	Doppler radar	20/04	Dropsondes
17/01	Doppler sonar	04/02	Drosophila
17/01	Doppler systems	06/03	

06/03	Drosophilidae	09/01	Dummy loads (Electricity)
04/02	Drought	13/06	Dump trucks
13/12	Drowning	08/06	Dunes
06/11	Drug abuse	06/05	Duodenitis
06/15		06/04	Duodenum
06/05	Drug addiction	09/01	Duplexers
06/15	Drug detection	06/04	Dura mater
05/05	Drug interdiction	04/02	Dust
06/11	Drug overdose	04/02	Dust clouds
06/15		24/03	Dust control
05/05	Drug smuggling	19/09	Dust explosions
06/15	Drug testing	04/02	Dust storms
06/11	Drug tolerance	05/07	Dutch language
06/15		14/03	DVD (Digital video disc)
05/05	Drug users	03/01	Dwarf stars
05/09		21/07	Dwell time
06/05	Drug withdrawal	09/03	Dye lasers
06/11		11/03	Dyes
06/15		20/11	Dynamic loads
06/15	Drugs	19/09	Dynamic pressure
10/03	Dry batteries	12/04	Dynamic programming
13/08	Dry cleaning	20/01	Dynamic range
09/01	Dry disk rectifiers	20/14	
08/08	Dry lakes	20/01	Dynamic response
11/07	Dry materials	20/14	
14/04	Dry photographic processing	14/02	Dynamic tests
13/10	Drydock equipment	20/11	Dynamics
13/10	Drydocks	19/01	Dynamite
13/08	Drying	14/02	Dynamometers
13/01	Drying apparatus	10/02	Dynamotors
12/07	DSL (Digital subscriber line)	09/01	Dynodes
25/03		06/05	Dysentery
09/01	Dual channel	12/04	Dysfunction
11/06/01	Dual hardness	06/04	Dysplasia
20/11		06/05	Dyspnea
12/05	DTD (Document type definition)	07/02	Dysprosium
12/04	Dual mode	11/06	Dysprosium compounds
19/06	Dual purpose guns	07/02	Dysuria
13/10	Dual rotation propellers	06/05	E band
21/08/02	Dual thrust rocket engines	20/14	E region
13/08	Dual use technology	04/01	Ear
06/03	Ducks	06/04	Ear protectors
13/11	Duct bends	23/04	Early warning systems
13/11	Duct inlets	15/03	Earphones
13/11	Ducted bodies	20/01	Earth (Planet)
13/01	Ducted fans	03/01	Earth atmosphere
19/07	Ducted rockets	04/01	
11/06/01	Ductile brittle transition	04/02	
20/11		08/07	Earth core
20/12		08/07	Earth crust
11/06/01	Ductility	13/02	Earth dams
20/11		13/03	Earth fills
20/12		13/03	Earth handling equipment
11/06/01		08/07	Earth interior
13/11	Ducts	08/07	Earth mantle
		08/02	Earth models

08/05		12/02	Edges
08/11	Earth movement	05/02	Editing
03/03	Earth orbits	05/06	Education
22/03		06/03	Eels
08/09	Earth penetrating devices	13/08	Efficiency
08	Earth sciences	24/04	Effluents
08/07	Earth surface	24/04	Effluvia
08/07	Earth tides	20/04	Effusion
13/13	Earthquake engineering	20/13	
13/02	Earthquake resistant structures	06/01	Egg albumin
		06/03	Eggs
13/13		06/08	Eggs (Food)
08/11	Earthquake warning systems	08/06	Egypt
08/11	Earthquakes	05/05	Egyptians
03/02	Earthshine	07/03	Eicosane
15/03	Earthwork	12/02	Eigenfunctions
17/07	East (Direction)	12/02	Eigenvalues
08/06	East Africa	07/02	Eigenvectors
08/06	East China Sea	11/06	Einsteinium
08/06	East Germany	07/02	Einsteinium compounds
08/03	East Pacific Rise	24/03	Ejecta
05/04	East west relations	13/08	Ejection
06/13	Eastern equine encephalomyelitis virus	23/06	
08/06	Eastern Europe	01/03	Ejection seats
06/13	Ebola virus	13/09	Ejectors
11/10	Ebonites	19/06	Ejectors (Ordnance)
20/11	Eccentricity	08/06	El Salvador
06/03	Echinodermata	20/11	Elastic properties
17/01	Echo ranging	20/08	Elastic scattering
06/13	Echo virus	20/11	
06/05	Echocardiography	13/13	Elastic shells
20/01	Echoes	20/01	Elastic waves
06/13	Echoviruses	11/05	Elastic webbing
03/01	Eclipses	11/10	Elastomers
03/03		20/11	Elastoplasticity
06/06	Ecology	13/05	Elbows (Fittings)
05/03	Econometrics	05/05	Elderly
05/03	Economic analysis	06/03	
05/03	Economic development	05/04	Elections
05/03	Economic forecasting	20/03	Electrets
05/03	Economic geology	20/03	Electric arcs
05/03	Economic impact	13/06	Electric automobiles
05/03	Economic models	10/03	Electric batteries
05/03	Economic sanctions	13/06	Electric brakes
05/04		09/01	Electric bridges
05/03	Economic warfare	14/02	
05/03	Economics	09/01	Electric cables
06/06	Ecosystems	20/03	Electric charge
06/03	Ectoparasites	09/01	Electric coils
08/06	Ecuador	09/01	Electric conductors
06/05	Eczema	13/11	Electric conduits
20/04	Eddies (Fluid mechanics)	09/01	Electric connectors
20/03	Eddy currents	09/01	Electric contacts
06/05	Edema	20/03	Electric current

19/01	Electric detonators	20/03	
20/03	Electric discharges	20/03	Electroacoustic transducers
20/03	Electric double layer	20/03	Electroacoustics
21/03	Electric engines	06/05	Electroanesthesia
13/12	Electric fences	06/05	Electrocardiography
20/03	Electric fields	07/01	Electrocatalysts
09/01	Electric filters	07/04	Electrochemistry
13/01	Electric furnaces	20/06	Electrocoloration
19/01	Electric fuzes (Ordnance)	06/05	Electrocorticography
10/02	Electric generators	09/01	Electrode holders
14/02	Electric governors	11/06/02	Electrodeposition
19/06	Electric guns	09/01	Electrodes
13/01	Electric heaters	07/04	Electrodialysis
19/01	Electric igniters	20/03	Electrodynamics
21/02	Electric ignition	06/05	Electroencephalography
20/03	Electric moments	11/06/02	Electroerosive machining
20/01	Electric motor noise	11/06/02	Electroforming
24/02		06/05	Electrogastrograms
09/01	Electric motor stators	13/07	Electrohydraulic valves
09/01	Electric motors	20/09	Electrohydrodynamics
10/02	Electric power	04/01	Electrojets
10/03		20/03	Electrokinetics
10/02	Electric power distribution	08/03	Electrokinetographs
10/02	Electric power plants	08/04	
10/02	Electric power production	13/08	Electroless plating
10/02	Electric power transmission	20/03	Electroluminescence
19/01	Electric primers	07/04	Electrolysis
21/03	Electric propulsion	07/04	Electrolytes
10/02	Electric reactors	06/04	Electrolytes (Physiology)
09/01	Electric relays	09/01	Electrolytic capacitors
09/01	Electric shunts	09/01	Electrolytic cells
09/01	Electric switches	11/06/02	Electrolytic polishing
09/01	Electric terminals	13/08	
19/05	Electric trigger controls	20/03	Electromagnetic
11/06/02	Electric welding		compatibility
09/01	Electric wire	13/09	Electromagnetic drives
09/01	Electrical brushes	09/07	Electromagnetic
20/03	Electrical conductivity		environments
20/03	Electrical corona	20/03	Electromagnetic fields
09	Electrical engineering	19/01	Electromagnetic fuzes
09/01	Electrical equipment	19/06	Electromagnetic guns
20/03	Electrical grounding	20/03	Electromagnetic induction
20/03	Electrical impedance	20/14	Electromagnetic
05/03	Electrical industry		interference
20/03	Electrical insulation	14/02	Electromagnetic probes
09/03	Electrical lasers	20/03	Electromagnetic properties
20/03	Electrical loads	20/15	Electromagnetic pulse
20/03	Electrical measurement		simulators
09/01	Electrical networks	20/15	Electromagnetic pulses
20/03	Electrical properties	13/11	Electromagnetic pumps
20/03	Electrical resistance	20/14	Electromagnetic radiation
20/03	Electrical resistivity	20/14	Electromagnetic scattering
17/07	Electrically suspended gyros	09/07	Electromagnetic shielding
20/03	Electricity	20/14	Electromagnetic spectra
20/01	Electroacoustic materials	20/03	Electromagnetic susceptibility

09/01	Electromagnetic wave filters	09/01	Electron tube components
20/14	Electromagnetic wave propagation	09/01	Electron tube heaters
20/14	Electromagnetic wave reflections	09/01	Electron tube parts
20/03	Electromagnetism	09/01	Electron tube sockets
20/03	Electromagnets	12/06	Electron tube targets
10/01	Electromechanical converters	01/03	Electron tubes
10/01	Electromechanical devices	12/06	Electronic accounting
20/14	Electromechanical waves	05/03	machines
14/02	Electrometers	12/05	Electronic aircraft
06/05	Electromyography	12/07	Electronic combiners
20/07	Electron accelerators	25/03	Electronic commerce
20/12	Electron acceptors	09/01	Electronic commutators
14/05	Electron beam lithography	17/04/01	Electronic counter
13/08	Electron beam melting		countermeasures
11/06/02	Electron beam welding	17/04/03	
20/07	Electron beams	17/04/01	Electronic countermeasures
20/08	Electron capture	17/04/03	
20/03	Electron density	09/01	Electronic equipment
20/09		15/04	Electronic intelligence
20/05	Electron diffraction	05/04	Electronic government
20/07		12/07	
20/12	Electron donors	25/01	Electronic mail
20/08	Electron electron interactions	09/01	Electronic multipliers
20/08	Electron emission	13/01	Electronic photoflash equipment
20/08	Electron energy	12/05	Electronic publishing
20/07	Electron flux	14/05	
20/12	Electron gas	15/04	Electronic reconnaissance
09/01	Electron guns	14/03	Electronic recording systems
20/05	Electron impact spectra	09/01	Electronic relays
18/07	Electron irradiation	09/01	Electronic scanners
20/08		15/03	Electronic security
20/08	Electron lenses	20/12	Electronic states
09/05	Electron microscopes	17/04	Electronic support measures
14/02		09/01	Electronic switches
14/02	Electron microscopy	09/01	Electronic switching
20/12	Electron mobility	05/09	Electronic technicians
09/01	Electron multipliers	17/04	Electronic warfare
20/08	Electron nuclear cross sections	09/01	Electronics
20/08	Electron nuclear double resonance	05/03	Electronics industry
20/14	Electron optics	09/01	Electronics laboratories
20/05	Electron paramagnetic resonance	20/08	Electrons
14/02	Electron probes	06/05	Electrooculograms
20/05	Electron scattering	14/04	Electrooculography
20/07		09/05	Electrooptical photography
20/05	Electron spectroscopy	07/04	Electrooptics
20/05	Electron spin resonance	07/04	Electroosmosis
20/12	Electron transfer	11/03	Electrophoresis
20/05	Electron transitions	14/04	Electrophoretic coatings
20/08	Electron transport	06/04	Electrophotography
			Electrophysiology

11/03	Electroplating	06/05	Emergency medicine
07/01	Electroplating solutions	06/08	Emergency rations
13/11	Electropneumatic valves	06/04	Emesis
11/06/02	Electrorefining	06/15	Emetics
06/05	Electroretinography	24/07	Emission
20/04	Electrorheology	24/01	Emission control
14/02	Electrosopes	20/05	Emission spectra
11/06/02	Electroslag welding	20/05	Emission spectroscopy
20/07	Electrostatic accelerators	20/13	Emissivity
14/02	Electrostatic analyzers	14/02	Emissometers
20/03	Electrostatic charge	20/13	Emittance
20/03	Electrostatic fields	20/03	Emitters
19/01	Electrostatic fuzes	05/08	Emotions
10/02	Electrostatic generators	06/05	Emphysema
13/08	Electrostatic precipitation	15/03	Emplacement
20/03		05/09	Employee relations
14/02	Electrostatic probes	05/09	Employment
20/03	Electrostatics	07/04	Emulsions
20/03	Electrostriction	11/03	Enamels
06/05	Electrotherapy	06/01	Enantiomers
19/06	Electrothermal chemical guns	13/04	Encapsulation
20/08	Elementary particles	13/08	
06/05	Elephantiasis	06/05	Encephalitis
19/06	Elevating gear	06/05	Encephalograms
08/02	Elevation	06/05	Encephalomyocarditis
08/05		12/08	infections
01/03	Elevators	05/02	Encryption
13/03	Elevators (Lifts)	13/08	Encyclopedias
13/13		13/08	End items
01/03	Elevons	13/08	End mill
13/08	Elimination	12/02	End on orientation
07/03	Elimination reactions	06/04	End organs
08/06	Ellesmere Island	11/01	End seals
12/01	Ellipses	06/06	Endangered species
12/01	Ellipsoids	04/01	Endoatmosphere
14/02	Ellipsometers	04/02	
03/03	Elliptical orbit trajectories	06/04	Endocardium
22/03		06/04	Endocrine glands
13/08	Elongation	06/05	Endocrinology
07/01	Elution	06/05	Endometriosis
07/04		06/01	Endorphins
13/02	Embankments	06/05	Endoscopy
05/03	Embargo	06/04	Endothelium
15/06		07/04	Endothermic reactions
12/07	Embedded systems	06/05	Endotoxemia
13/08	Embedding	06/10	Endotoxic shock
11/09	Embedding substances	06/15	Endotoxins
05/03	Embezzlement	06/10	Endurance (General)
06/04	Embolism	06/10	Endurance (Physiology)
06/05		15/01	Enemy
11/06/01	Embrittlement	05/09	Enemy personnel
06/03	Embryology	07/04	Energetic properties
06/13	Embryonated egg technique	10/01	Energy
06/04	Embryos	10/02	
13/12	Emergencies	13/07	Energy absorbers

20/12	Energy bands	23/02	
10/01	Energy conservation	24/03	
10/01	Energy consumption	14/05	Engineering drawings
10/01	Energy conversion	08/07	Engineering geology
07/04	Energy density	05/09	Engineers
20/12	Energy gaps	01/03	Engines
10/01	Energy harvesting	10/04	
20/05	Energy levels	13/06	
10/01	Energy management	13/07	
10/04	Energy storage	13/10	
10/01	Energy transfer	20/13	
08/06	Enewetak Atoll	21/01	
21/01	Engine air systems components	21/02	
		21/03	
21/05		21/05	
21/07		21/07	
21/08	Engine clusters	21/08	
01/03	Engine components	08/06	English Channel
10/04		05/07	English language
13/06		14/05	Engraving
21/01		05/09	Enlisted personnel
21/02		18/05/01	Enriched fuel reactors
21/03		13/08	Enrichment
21/05		06/13	Entamoeba histolytica
21/07		06/13	Enteric bacteria
21/08		06/13	Enterobacteriaceae
21/07	Engine cylinders	06/03	Enterobius
21/01	Engine fuel systems components	06/13	Enteropathogens
		06/15	Enterotoxins
21/05		06/13	Enteroviruses
21/07		20/13	Enthalpy
10/02	Engine generator sets	06/03	Entomology
01/03	Engine mounts	07/04	Entrainment
13/06		20/13	Entropy
21/01		01/01	Envelope (Space)
21/05		24/07	Environmental assessment
21/07		13/02	Environmental engineering
21/08		24/07	
13/06	Engine mufflers	24	Environmental impact
01/03	Engine nacelles	24	Environmental impact statements
20/01	Engine noise	05/05	Environmental law
24/02		24	Environmental management
21/04	Engine primers	24	Environmental protection
13/06	Engine starters	24	Environmental
21/05	Engine surge	05/09	psychologists
21/07	Engine valves	24	Environmental tests
01/01	Engineering	04/02	Environments
05/01		06/05	Enzootic
05/03		06/05	Enzymatic cancer screening
07/01		06/01	Enzyme chemistry
08/07		06/01	Enzyme inhibitors
08/09		06/01	Enzyme precursors
09		06/01	Enzymes
13		06/04	Eosinophils
18/05		03/03	Ephemeredes
23/01			

08/11	Epicenters	06/04	Erythropoietins
06/05	Epidemiology	23/06	Escape capsules
06/04	Epidermis	23/06	Escape systems
06/05	Epilepsy	22/03	Escape velocity
07/03	Epinephrine	06/04	Eschar
20/02	Epitaxial growth	06/13	Escherichia
20/12		06/13	Escherichia coli
06/05	Epidemics	15/06	Escort missions
06/12		13/10	Escort ships
06/04	Epithelium	06/04	Esophagus
06/05	Epizootic	15/04	Espionage
07/04	Epoxidation	06/01	Esterases
11/03	Epoxy coatings	07/03	Esters
11/04	Epoxy composites	05/03	Estimates
07/03	Epoxy compounds	12/03	
11/04	Epoxy laminates	08/06	Estonia
11/09	Epoxy resins	06/01	Estrogens
06/13	Epstein Barr Virus	06/04	Estrous cycle
05/09	Equal employment opportunity	08/08	Estuaries
12/04	Equalization	20/02	Etched crystals
12/01	Equations	14/05	Etching
12/02	Equations of motion	07/03	Ethanes
20/13	Equations of state	07/03	Ethanolamine
22/03	Equatorial orbits	07/03	Ethanol
08/06	Equatorial regions	05/05	Ethers
13/08	Equilibrium (General)	08/06	Ethics
06/04	Equilibrium (Physiology)	05/05	Ethiopia
06/13	Equine encephalomyelitis virus	05/05	Ethnic groups
06/03	Equines	11/09	Ethnography
09/01	Equivalent circuits	07/03	Ethyl cellulose
14/03	Erasure	07/03	Ethyl centralite
07/02	Erbium	07/02	Ethyl ethers
11/06		07/03	Ethyl nitrite
07/02	Erbium compounds	07/03	Ethyl radicals
12/02	Ergodic processes	07/03	Ethylene
14/02	Ergometers	07/03	Ethylene glycol
23/02	Ergonomics	07/03	Ethylene oxide
07/03	Ergot alkaloids		Ethylenediamine
06/03	Ermines	07/03	Ethylenedinitriolo
13/08	Erosion	07/03	tetraacetates
20/11	Erosion resistance	06/05	Ethyleneimines
21/02	Erosive burning	06/13	Ethylenes
12/01	Error analysis	06/13	Etiology
12/05	Error correction codes	08/07	Eubacteriales
12/09		12/02	Eucoccidia
12/05	Error detection codes	12/01	Eucryptite
12/09		20/04	Euler angles
12/01	Errors	08/01	Euler equations
12/05		08/06	Euphotic zones
12/09		08/06	Eurasia
06/05	Erythema	05/04	Europe
06/04	Erythrocytes	05/04	European Communities
06/15	Erythromycin	07/02	European Union
06/04	Erythropoiesis	11/06	Europium

07/02	Europium compounds	06/04	Exoskeleton
07/04	Eutectics	04/01	Exosphere
11/04		07/04	Exothermic reactions
11/06/01		06/11	Exotoxins
06/05	Euthanasia	13/13	Expandable structures
06/06	Eutrophication	11/09	Expanded plastics
15/02	Evacuation	20/11	Expansion
20/14	Evanescence	13/05	Expansion joints
07/04	Evaporation	12/04	Expendable
13/01	Evaporators	14/02	Experimental data
08/08	Evapotranspiration	14/02	Experimental design
20/08	Even even nuclei	05/08	Experimental psychology
20/08	Even odd nuclei	12/09	Expert systems
08/08	Everglades	09/01	Exploders
06/03	Evolution (Biology)	19/01	Exploding wires
06/03	Evolution (Development)	19/09	Explosion bubbles
03/02	Evolution (General)	19/09	Explosion effects
07/04		19/09	Explosion gases
08/09	Excavation	19/09	Explosions
13/13		19/01	Explosive actuators
05/03	Exchange	13/05	Explosive bolts
12/03		19/01	Explosive charges
07/02	Exchange reactions	23/02	Explosive decomposition
07/03		20/04	Explosive decompression
09/03	Excimers	13/08	Explosive forming
20/05		19/01	Explosive gases
06/05	Excision	19/01	Explosive ordnance
20/05	Excitation		disposal
09/01	Exciters	19/01	Explosive trains
20/02	Excitons	16/03	Explosive warheads
20/08		11/06/02	Explosive welding
13/12	Exits	19/01	Explosively formed
06/04	Excretion		penetrators
12/05	Executive routines	19/01	Explosives
05/09	Executives	17/08	Explosives detection
06/10	Exercise (Physiology)	19/01	Explosives initiators
16/03	Exercise heads	12/01	Exponential functions
19/01		05/03	Exports
19/08/01		14/04	Exposure meters
06/03	Exfoliation	23/04	Exposure suits
06/04	Exhalation	13/08	Exposure (General)
21/05	Exhaust diffusers	06/04	Exposure (Physiology)
21/08		13/07	Expulsion
01/03	Exhaust fairings	13/07	Expulsion bladders
21/05		13/13	Extendable structures
21/08		19/01	Extended range projectiles
21/02	Exhaust flames	14/02	Extensometers
21/02	Exhaust gases	14/02	Extensometry
21/05	Exhaust nozzles	19/10	Exterior ballistics
21/08		12/02	External
13/06	Exhaust pipes	21/02	External burning
21/02	Exhaust plumes	21/07	External combustion
13/06	Exhaust systems		engines
13/11	Exhaust valves	01/03	External store separation
05/08	Exhaustion (Psychological)	01/03	External stores
06/10		06/03	Extinction

06/06		20/11	Failure (Mechanics)
21/02	Extinguishing	08/06	Fairbanks (Alaska)
07/01	Extraction	20/04	Fairings
13/08		08/06	Falkland Islands
12/01	Extrapolation	20/04	Falling bodies
22/01	Extraterrestrial bases	18/07	Fallout
03/02	Extraterrestrial radiation	15/02	Fallout shelters
03/02	Extraterrestrial radio waves	15/03	False alarms
20/14		15/03	False signals
03/02	Extraterrestrial topography	17/09	
22/01	Extravehicular activity	17/09	False targets
20/14	Extremely high frequency	05/05	Families (Human)
20/14	Extremely low frequency	05/05	Family members
06/04	Extremities	13/09	Fan blades
11/06/02	Extrusion	20/03	Fan out circuits
11/06/02	Exudation	13/01	Fans
13/08		08/06	Far East
06/04	Eye	20/03	Far field
06/05	Eye diseases	20/06	Far infrared radiation
06/04	Eye movements	20/06	Far ultraviolet radiation
06/01	Eye pigments	20/06	Faraday effect
12/12	Eye safety	02/04	Farm crops
13/12		02/02	Farm subsidies
23/04		02/02	Farm surpluses
17/05	Eyeglasses	02/04	Farms
20/14	F band	08/06	Faroe Islands
04/01	F region	06/04	Fascia
13/08	Fabrication	18/09	Fast fission factor
11/05	Fabrics	12/01	Fast Fourier transforms
20/06	Fabry Perot interferometers	20/08	Fast neutrons
06/04	Face (Anatomy)	18/05/01	Fast reactors
23/04	Faceplates	13/05	Fastenings
01/05	Facilities	06/04	Fat cells
13/02		14/02	Fatigue
13/06		20/11	
13/09		20/11	Fatigue (Mechanics)
13/13		06/10	Fatigue (Physiology)
14/02		20/11	Fatigue life
15/05		14/02	Fatigue tests (Mechanics)
11/03	Facings	06/01	Fats
25/02	Facsimile communications	06/01	Fatty acid esters
25/03		06/01	Fatty acids
25/02	Facsimile equipment	07/03	
25/03		12/08	Fault detection
14/03	Facsimile recording	14/02	
	systems	12/08	Fault detection systems
25/02	Facsimile transmission	14/02	Fault tolerance
25/03		12/05	Fault tolerant computing
12/03	Factor analysis	12/04	Fault tree analysis
12/03	Factorial design	12/02	Fault trees
20/14	Fading (Electromagnetic	13/08	Faults
	waves)	08/07	Faults (Geology)
13/12	Fail safe	08/07	Fayalite
09/01	Failure	05/08	Fear
20/11		05/03	Feasibility studies
09/01	Failure (Electronics)	13/08	

18/05		20/06/01	Fiber optics
11/07	Feathers	20/06/01	Fiber optics transmission lines
12/09	Feature extraction		
06/04	Feces	25/03	
24/03		11/04	Fiber reinforced composites
05/01	Federal budgets	11/04	Fiber reinforcement
05/05	Federal law	11/12	Fiberboard
19/06	Feed mechanisms	11/02/01	Fiberglass
13/11	Feed pumps	11/05	Fibers
13/01	Feed water	06/01	Fibrin
12/09	Feedback	06/01	Fibrinogen
14/02		06/01	Fibrinolysis
09/01	Feedback amplifiers	06/04	Fibroblasts
06/04	Feeding	06/01	Fibroin
06/05		06/05	Fibrosis
06/04	Feet	06/04	Fibula
08/07	Feldspar	15/01	Field army
11/05	Felts	14/02	Field conditions
06/03	Females	09/01	Field effect transistors
06/04	Femoral arteries	20/03	Field emission
13/13	Fences	09/01	Field emission tubes
07/03	Fermentation	15/05	Field equipment
20/12	Fermi surfaces	05/09	Field grade officers
20/08	Fermions	20/03	Field intensity
07/02	Fermium	14/03	Field ion images
11/06		14/02	Field ion microscopy
07/02	Fermium compounds	20/03	
07/02	Ferrates	09/01	Field programmable gate arrays
06/01	Ferredoxin		
13/10	Ferries (Water craft)	14/02	Field tests
20/03	Ferrimagnetism	20/10	Field theory
07/02	Ferrites	12/02	Field theory (Algebra)
11/06		11/06	Field wire
06/01	Ferritin	25/03	Field wire communications
11/02	Ferro cement	12/05	Fields (Computer programs)
13/03		01/03/03	Fighter aircraft
07/03	Ferrocenes	05/09	Figure of merit
20/02	Ferroelectric crystals	01/03/02	Fighter bombers
20/03	Ferroelectric domains	01/03/03	
20/03	Ferroelectric materials	09/01	Filament transformers
20/03	Ferroelectricity	13/13	Filament wound construction
20/03	Ferrokinetics		
20/03	Ferromagnetic domains	11/05	Filaments
11/06/01	Ferromagnetic materials	06/03	Filariae
20/03	Ferromagnetic resonance	06/05	Filariasis
20/03	Ferromagnetism	05/02	Files (Records)
08/07	Ferromanganese minerals	05/05	Filipinos
01/02	Ferrying missions	11/04	Fillers
13/10		11/07	Filling
06/04	Fertility	20/13	Film boiling
02/01	Fertilizers	20/13	Film cooling
06/03	Fetus	05/02	Film readers
06/04		09/01	Film resistors
06/05	Fevers	14/04	Film transport systems
09/03	Fiber lasers	07/04	Films
11/06	Fiber metallurgy	11/03	

12/01	Filter analysis	15/06	Fire support
11/12	Filter paper	02/06	Fire suppression
13/11	Filters	13/12	
07/04	Filtration	13/10	Fireboats
19/01	Fin stabilized ammunition	13/12	
13/06	Final drives	19/02	Firebombs
05/03	Finance	15/06	Firepower
05/03	Financial allotment	19/05	
05/03	Financial management	13/12	Fires
08/07	Fine grained materials	12/05	Firewalls
11/07		12/08	
12/02	Fineness ratio	11/02	Firing (Ceramics)
11/07	Fines	19/05	Firing circuits
06/04	Fingernails	19/05	Firing error indicators
05/05	Fingerprint recognition	19/01	Firing mechanisms
06/04	Fingerprints		(Ammunition)
06/04	Fingers	19/06	Firing mechanisms
11/03	Finishes		(Weapon)
12/02	Finite difference theory	19/06	Firing pins
20/03	Finite difference time domain	19/06	Firing rates
12/01	Finite element analysis	19/06	Firing tables
08/06	Finland	12/05	Firing tests (Ordnance)
16/02/01	Fins	06/05	Firmware
20/04		07/04	First aid
13/12	Fire alarm systems	20/10	First principles calculations
16/04	Fire and forget weapons	06/05	First responders
19/13		13/12	
19/05	Fire control computers	15/06/04	First strike capability
17/09	Fire control radar	05/06	First World War
19/05		15/06	
19/05	Fire control system components	05/03	Fiscal policies
19/05	Fire control systems	06/03	Fish gills
13/12	Fire detectors	11/08	Fish oils
13/12	Fire extinguishers	23/06	Fish repellents
02/06	Fire extinguishing agents	02/04	Fisheries
13/12		06/03	Fishes
02/06	Fire fighting	18/09	
13/12		20/08	Fission
13/12	Fire fighting vehicles	20/08	
13/12	Fire hazards	18/07	Fission neutrons
02/06	Fire prevention	18/09	Fission product activity
13/12		18/07	Fission product poisoning
13/12	Fire protection	19/11	Fission products
23/04	Fire protective clothing	18/10	Fission weapons
13/11	Fire pumps	06/05	Fissionable materials
13/12		12/01	Fistulas
13/12	Fire resistance		Fitting functions
11/03	Fire resistant coatings	13/05	(Mathematics)
11/07	Fire resistant materials	09/01	Fittings
13/12		09/01	Fixed capacitors
11/05	Fire resistant textiles	09/01	Fixed contacts
13/12	Fire safety	09/01	Fixed inductors
13/12	Fire storms	01/03	Fixed resistors
15/06/04		08/06	Fixed wing aircraft
			Fjords

25/03	Flags	01/04	Flight control systems
23/04	Flak suits	16/04	
21/02	Flame arresters	05/09	Flight crews
21/02	Flame deflectors	13/10	Flight decks
21/04	Flame fuels	01/01	Flight envelope
21/02	Flame holders	23/04	Flight helmets
13/12	Flame inhibitors	01/04	Flight instruments
21/02	Flame propagation	01/01	Flight loads
13/08	Flame spraying	01/02	Flight maneuvers
15/06/03	Flame warfare	01/06	
19/01/01	Flame weapons	16/02	
21/02	Flameout	01/02	Flight paths
21/02	Flames	01/06	
19/01/01	Flamethrower fuels	16/02	
19/01/01	Flamethrowers	01/04	Flight recorders
21/02	Flammability	14/03	
13/11	Flanges	01/02	Flight simulation
01/03	Flaps (Control surfaces)	01/06	
01/01	Flared afterbodies	12/05	
13/10		01/02	Flight simulators
01/02	Flareout	01/06	
19/01/01	Flares	01/04	Flight speed indicators
13/01	Flash lamps	01/02	Flight speeds
12/06	Flash memory	01/06	
21/02	Flash point	16/02	
14/02	Flash radiography	05/09	Flight surgeons
13/05	Flash welds	01/01	Flight testing
06/14	Flashblindness	16/02/01	
20/06	Flashes	19/10	
19/01	Flashless propellants	16/02	Flight testing (Guided Missiles)
13/01	Flashlights	01/02	Flight training
13/04	Flasks	09/01	Flip chips
09/01	Flat pack circuits	09/01	Flip flop circuits
12/06	Flat panel displays	09/01	Flippers
14/03		13/09	Float flares
14/02	Flat plate models	19/01/01	Float valves
19/10	Flat trajectories	13/11	Floating bases
06/04	Flavor	15/05	Floating bodies
06/08		13/10	Floating docks
20/08		13/10	Floating platforms
19/01	Flechettes	13/10	Floating point operation
16/04/03	Fleet ballistic missiles	12/05	Floating wings
15/06/01	Fleet exercises	01/03	Floats
04/02	Fleet weather central	13/10	Flocculants
13/10	Fleets (Ships)	24/03	Flocculation
13/05	Flexible couplings	24/05	Flood control
11/09	Flexible materials	13/02	Flood plains
11/10		08/08	Flooding
13/09	Flexible shafts	08/08	Floodlights
13/13	Flexible structures	13/01	Floods
20/11	Flexural properties	08/08	Floor coverings
20/11	Flexural strength	13/02	Floors
20/06	Flicker	13/03	Florida
01/02	Flight	13/13	Florida Strait
01/06		08/06	
15/05	Flight clothing	08/06	

20/04	Flotation	13/07
13/10	Flotilla	13/08
15/06/01		08/08
06/08	Flour	20/04
20/04	Flow	01/01
12/05	Flow charting	20/04
20/04	Flow fields	20/07
20/01	Flow noise	20/13
20/04		20/03
20/04	Flow rate	11/06
20/04	Flow separation	14/02
20/04	Flow streamline	21/02
20/04	Flow visualization	01/04
14/02	Flowmeters	01/04
21/02	Flue gases	08/11
09/02	Flueric devices	01/03/05
09/02	Fluerics	01/03/05
09/02	Fluid amplifiers	14/02
09/02	Fluid control	01/03/12
20/04	Fluid dynamics	14/03
13/11	Fluid filters	10/04
20/04	Fluid flow	11/07
20/04	Fluid mechanics	11/10
09/02	Fluidic amplifiers	11/06
09/02	Fluidic control	11/07
09/02	Fluidics	09/05
07/01	Fluidized bed processes	20/06
13/08		20/06
07/01	Fluidized bed processors	04/02
13/09		04/02
20/04	Fluids	13/12
07/02	Fluoborates	17/07
07/03	Fluorennes	13/09
07/03	Fluorenones	11/06
20/06	Fluorescence	11/07
06/13	Fluorescent antibody techniques	12/03
07/03	Fluorescent dyes	13/08
09/05	Fluorescent screens	19/07
07/02	Fluorides	01/03/01
07/03	Fluorinated hydrocarbons	01/03/09
07/02	Fluorination	01/03
07/03		08/07
07/02	Fluorine	06/03
07/02	Fluorine compounds	07/03
07/03		06/08
07/03	Fluoroamines	06/08
07/02	Fluorochlorides	06/06
20/06	Fluorometers	06/08
07/02	Fluorophosphines	05/08
07/06	Fluoropolymers	06/10
06/12	Fluoroscopes	06/08
06/05	Fluoroscopy	06/08
11/10	Fluorosilicones	05/09
13/11	Flush valves	06/11
07/01	Flushing	06/08

06/08	Food processing	17/05	Forward looking television
06/08	Food service	05/09	Forward observers
05/09	Food service personnel	15/01	
05/05	Food stamps	20/08	Forward scattering
06/13	Foot and mouth disease	08/07	Fossil fuels
	virus	21/04	
13/13	Footings	08/07	Fossils
15/05	Footwear	15/06/06	Fougasse
06/13	Foraminifera	24	Fouling
20/11	Force (Mechanics)	06/03	Fouling organisms
13/06	Fording	13/13	Foundations (Structures)
05/03	Forecasting	11/06	Foundries
05/04		12/02	Four dimensional
12/09		20/12	Four wave mixing
05/04	Foreign	12/02	Fourier analysis
05/04	Foreign aid	12/01	Fourier series
05/04	Foreign government	17/05	Fourier spectrometers
05/07	Foreign languages	20/05	Fourier spectroscopy
05/03	Foreign military sales	12/01	Fourier transformation
15/05		21/08	Fourth stage engines
15/06		06/04	Fovea
19/10	Foreign object damage	15/03	Foxholes
05/04	Foreign policy	12/01	Fractals
05/09	Foreign Service officers	12/02	
13/09	Foreign technology	07/01	Fractionation
05/05	Forensic analysis	13/08	
02/06	Forest fires	11/06/02	Fractography
02/06	Forestry	20/11	Fracture (Mechanics)
02/06	Forests	20/11	Fragility
13/09	Forge presses	19/10	Fragmentation
11/06/02	Forging	19/01	Fragmentation ammunition
13/06	Forklift vehicles	16/03	Fragmentation warheads
07/03	Formaldehyde	11/06/02	Fragments
07/03	Formamides	13/08	
07/03	Formamidines	16/03	
07/03	Formates	19/01	
01/02	Formation flight	19/09	
14/03	Formats	08/06	Fram Strait
14/05		13/13	Frames
07/03	Formic acid	14/04	Frames (Photographs)
06/03	Formicidae	08/06	France
05/02	Forms (Electronic)	06/13	Franciscella tularensis
12/05		07/02	Francium
05/02	Forms (Paper)	11/06	
12/01	Formulas (Mathematics)	07/02	Francium compounds
07/01	Formulations	20/11	Frangible
07/01	Formulations (Chemistry)	08/06	Franz Josef Land
15/05	Fortifications	05/05	Fratricide
12/05	Fortran	15/06	
15/03/01	Forward area air defense	15/06	Free dropping
	systems	19/10	
15/03/02		09/03	Free electron lasers
15/03	Forward areas	20/08	Free electrons
17/05/01	Forward looking infrared	20/13	Free energy
	systems	16/04/01	Free fall missiles
17/11	Forward looking	14/02	Free fall models

15/06		12/01	Fresnel integrals
19/10		20/06	Fresnel lenses
16/04/01	Free fall weapons	20/06	Fresnel zones
20/01	Free field	11/06/01	Fretting
01/01	Free flight	20/11	Friction
16/02		11/06/02	Friction welding
19/10		07/03	Friedel Crafts reactions
01/01	Free flight models	15/06	Friendly fire
14/02		13/10	Frigates
16/02		05/09	Fringe benefits
19/10		11/02	Frit
16/02	Free flight trajectories	06/03	Frogs
19/10		12/06	Front end processors
07/04	Free radicals	12/02	Front ends and surfaces
20/04	Free stream	04/02	Fronts (Meteorology)
06/08	Freeze dried foods	08/03	Fronts (Oceanography)
13/08	Freeze drying	04/02	Frost
07/04	Freezing	08/10	Frost heave
12/02	French curve	06/05	Frostbite
08/06	French Guiana	06/10	
05/07	French language	20/04	Froude number
20/01	Frequency	20/04	Frozen equilibrium flow
20/05		06/08	Frozen foods
20/14		08/10	Frozen soils
25/02		08/12	
20/14	Frequency agility	06/01	Fructoses
25/02	Frequency allocation	06/08	Fruit juices
14/02	Frequency analyzers	06/08	Fruits
20/14	Frequency bands	05/08	Frustration
25/02		12/02	Frustums
20/14	Frequency conversion	21/04	Fuel additives
09/01	Frequency converters	19/01/01	Fuel air explosives
20/14	Frequency diversity	21/02	Fuel air ratio
09/01	Frequency dividers	18/09	Fuel burn up
25/02	Frequency division multiple access	10/03	Fuel cells
25/03		21/04	Fuel consumption
25/02	Frequency division multiplexing	13/11	Fuel contamination
25/03		13/11	Fuel filters
20/14	Frequency domain	21/07	Fuel gages
25/02		21/07	Fuel hoses
14/02	Frequency meters	13/11	Fuel injection
25/02	Frequency modulation	13/11	Fuel injectors
09/01	Frequency modulators	13/11	Fuel lines
09/01	Frequency multipliers	21/04	Fuel meters
20/01		13/11	Fuel nozzles
20/14	Frequency response	11/01	Fuel oil
20/14	Frequency shift	05/03	Fuel pumps
09/01	Frequency shift converters	21/04	Fuel seals
25/02	Frequency shift keyers	21/04	Fuel shortages
09/01	Frequency stabilizers	21/04	Fuel sprays
14/02	Frequency standards	21/04	Fuel systems
09/01	Frequency synthesizers	13/06	Fuel tanks
06/08	Fresh foods	21/04	Fuel thickeners
08/08	Fresh water	09/01	Fuel trucks
			Fuels
			Full wave rectifiers

07/02	Fullerenes	11/06	
08/07	Fullers earth	11/06	Gallium alloys
19/01	Fulminates	07/02	Gallium antimonides
21/02	Fumes	09/03	Gallium arsenide lasers
02/01	Fumigants	07/02	Gallium arsenides
12/01	Functional analysis	07/02	Gallium compounds
12/01	Functions	07/03	
12/01	Functions (Mathematics)	07/02	Gallium nitrides
08/06	Fundy Bay	07/02	Gallium phosphides
06/03	Fungi	11/06/01	Galvanic corrosion
02/01	Fungicides	06/04	Galvanic skin response
06/15		14/02	Galvanometers
06/01	Fungus deterioration	05/05	Gambling
06/05	Fungus diseases	12/04	Game theory
13/08	Fungus proofing	18/04	Gammacounters
11/07	Fur	20/08	Gammaemission
07/03	Furaldehydes	06/01	Gammaglobulin
11/09	Furan resins	20/08	Gammaneutron reactions
07/03	Furans	20/08	Gammaproton reactions
13/01	Furnaces	20/08	Gammaray absorption
15/05	Furniture		coefficients
07/03	Furoxanes	20/08	Gamma ray cross sections
06/03	Fusarium	20/08	Gamma ray scattering
19/01	Fuse lighters	20/08	Gamma ray spectra
07/04	Fused salts	20/08	Gamma ray spectroscopy
18/05/01	Fused salts cooled reactors	03/02	Gamma rays
08/07	Fused silica	20/08	
01/03	Fuselages	18/04	Gamma spectrometers
09/01	Fuses (Electrical)	06/04	Ganglia
20/13	Fusion (Melting)	22/01	Gantries
19/11	Fusion weapons	05/01	Gantt charts
11/06/02	Fusion welding	24/03	Garbage
19/01	Fuze functioning elements	24/03	Garbage disposal
19/01	Fuze setters	02/04	Gardens
19/01	Fuzes (Ordnance)	08/07	Garnet
12/03	Fuzzy logic	14/02	Gas analysis
12/09		13/09	Gas bearings
15/06/03	G agents	07/04	Gas breakdown
20/14	G band	08/09	Gas caps
23/05	G suits	07/01	Gas cells
15/06/03	GA agent	07/04	Gas chromatography
07/02	Gadolinium	13/07	Gas compressors
11/06		18/05/01	Gas cooled reactors
11/06	Gadolinium alloys	13/04	Gas cylinders
07/02	Gadolinium compounds	13/12	Gas detectors
07/02	Gadolinium oxide	20/09	Gas discharges
14/02	Gages	09/03	Gas dynamic lasers
05/03	Gain	20/04	Gas dynamics
03/02	Galactic cosmic rays	06/04	Gas embolism
06/01	Galactose	06/05	
08/06	Galapagos Islands	07/04	Gas evolution
03/01	Galaxies	06/04	Gas exchange (Biology)
12/01	Galerkin method	13/11	Gas filters
07/02	Gallates	09/02	Gas flow
06/04	Gallbladder	20/04	
07/02	Gallium	13/07	Gas generating systems

13/07	Gas generator engines	07/04	Gelation
19/06	Gas guns	07/04	Gels
13/01	Gas heating	08/07	Gems (Minerals)
20/09	Gas ionization	05/05	Gender discrimination
09/03	Gas lasers	06/02	Gene expression
23/05	Gas masks	06/02	Gene therapy
11/06/02	Gas metal arc welding	06/05	
14/02	Gas meters	01/03/09	General aviation aircraft
13/11	Gas pumps	05/09	General officers
11/01	Gas seals	19/02	General purpose bombs
07/04	Gas surface interactions	10/02	Generators
11/06/02	Gas tungsten arc welding	06/02	Genes
21/05	Gas turbine blades	12/04	Genetic algorithms
21/05	Gas turbine nozzles	12/05	
21/05	Gas turbine regenerators	12/09	
21/05	Gas turbine rotors	06/05	Genetic diseases
21/05	Gas turbines	06/02	Genetic engineering
18/02	Gaseous diffusion separation	06/02	Genetic mapping
20/03	Gaseous electronics	06/02	Genetic replication
20/09		06/03	Genetic tissue identification
21/09	Gaseous rocket propellants	05/04	Genetics
07/04	Gases	15/06	Geneva Conventions
11/01	Gaskets	06/05	Genital diseases
21/02	Gasless	05/05	Genocide
21/04	Gasoline	15/06	
15/06/03	Gasproof clothing	06/02	Genome
06/01	Gastric juice	06/02	Genomics
06/04		06/02	Genotoxicity
06/01	Gastrin	06/11	
06/05	Gastritis	08/07	Geoacoustics
06/05	Gastroenteritis	20/01	
06/05	Gastrointestinal diseases	08/02	Geobotanical mapping
06/04	Gastrointestinal system	08/07	Geochemistry
06/03	Gastropoda	08/05	Geodesics
06/12	Gastroscopes	08/05	Geodesy
13/11	Gate valves	08/05	Geodetic astronomy
09/01	Gates (Circuits)	08/05	Geodetic satellites
19/06	Gatling guns	22/02	
12/03	Gaussian noise	08/05	Geodetic surveys
20/01		08/03	Geodynamics
12/02	Gaussian quadrature	08/07	
15/06/03	GB agent	08/06	Geographic areas
15/06/03	GD agent	08/06	Geographic distribution
20/01	Gear noise	05/02	Geographical information systems
24/02			
13/09	Gear teeth	08/06	Geography
13/09	Gearboxes	08/05	Geoids
13/09	Gears	08/07	Geologic age determination
06/03	Geese	08/07	Geologic formation
04/01	Gegenschein	08/07	Geologic models
18/04	Geiger counters	08/07	Geological survey
08/03	GEK data	08/07	Geology
07/04	Gel permeation chromatography	08/04	Geomagnetism
06/01	Gelatins	12/02	Geometric forms
		12/01	Geometry

08/07	Geomorphology	11/02	Glassy carbon
08/11	Geophones	06/05	Glaucoma
08/09	Geophysical prospecting	11/03	Glazes
08/07	Geophysics	19/02	Glide bombs
05/04	Geopolitics	17/07/03	Glide path systems
08/05	Geopotential	01/01	Glide slope
08/06	Georgia	01/03	Glide vanes
08/06	Georgia (Republic of)	19/07	
08/03	Geostrophic currents	20/04	
04/02	Geostrophic wind	01/03/08	Gliders
08/07	Geotechnical engineering	01/01	Gliding
13/02		20/06	Glint
11/05	Geotextiles	05/04	Global
08/07	Geothermy	25/02	Global communications
06/05	Geriatrics	25/05	Global Information Grid
06/03	Germ cells	17/07	Global positioning system
02/05	Germ free animals	05/03	Globalization
14/02	Germ free atmospheres	13/11	Globe valves
05/07	German language	06/01	Globulins
07/03	Germanates	06/04	Glomeruli
07/02	Germanium	15/05	Gloves
11/06		20/03	Glow discharges
11/06	Germanium alloys	13/01	Glow lamps
07/02	Germanium compounds	06/01	Glucagon
07/03		06/01	Glucanases
08/06	Germany	06/01	Glucose
08/06	Germany (East and West)	07/03	Glutamic acid
06/12	Germicides	06/01	Glutaminase
06/03	Germination	06/01	Glutamine
06/04		07/03	Glutaric acid
06/03	Gerontology	06/01	Glutathione
07/04	Gettering	06/01	Gluten
09/01	Getters	07/03	Glycerides
08/06	Ghana	06/01	Glycerolization
08/06	Gibraltar	07/03	Glycerols
08/06	Gibraltar Strait	07/03	Glycidyl ether
13/05	Gimbals	07/03	Glycidyl nitrate
06/04	Gingivae	07/03	Glycine
06/05	Gingivitis	06/01	Glycinin
13/02	Girder bridges	06/01	Glycogen
13/13	Girders	07/03	Glycolic acid
08/07	Glacial deposits	07/03	Glycolipids
08/07	Glacial geology	07/03	Glycols
08/12	Glaciers	07/03	Glycolysis
08/12	Glaciology	06/01	Glycoproteins
06/04	Glands	06/01	Glycosidases
20/06	Glare	06/01	Glycoside hydrolases
11/02	Glass	06/01	Glycosides
09/01	Glass capacitors	07/03	Glyoxylic acid
11/02/01	Glass fibers	06/05	Gnathostomiasis
09/03	Glass lasers	12/04	Goal programming
11/04	Glass reinforced plastics	06/03	Goats
09/01	Glass resistors	23/04	Goggles
11/01	Glass seals		
11/02	Glass textiles	07/02	Gold
11/02	Glass transition temperature	11/06	

11/06	Gold alloys	14/02	
07/02	Gold compounds	07/04	Gravimetric analysis
07/02	Gold intermetallics	08/11	Gravimetry
06/01	Gonadotropins	17/10	
06/15		03/02	Gravitational fields
01/03/11	Gondolas	08/05	
17/03	Goniometers	03/01	Gravity
06/05	Gonorrhea	08/05	
12/03	Goodness of fit tests	08/05	Gravity anomalies
05/04	Government (Foreign)	20/11	Gravity waves
05/09	Government employees	22/01	Gravity (Artificial)
15/05	Government furnished equipment	20/06	Gray (Color)
15/05	Government procurement	20/06	Gray scale
05/09	Grade structure (Personnel management)	12/02	Grazing
12/02	Gradients	12/02	Grazing angles
17/06	Gradiometers	13/09	Grease guns
05/09	Graduates	11/08	Greases
07/06	Graft polymerization	08/06	Great Britain
11/09		08/06	Great Lakes
11/10		04/01	Greece
11/06/01	Grain boundaries	02/04	Green (Color)
20/02		08/06	Greenhouse effect
11/06/01	Grain growth	08/06	Greenhouses
11/06/01	Grain size	12/02	Greenland
20/02		08/06	Greenland Sea
11/06/01	Grain structures (Metallurgy)	19/01	Greens function
06/13	Gram negative bacteria	19/06	Grenada
06/13	Gram positive bacteria	19/01	Grenade fuzes
05/07	Grammars	08/02	Grenade launchers
08/06	Grand Forks	12/02	Grenades
08/07	Granite	14/05	Grids (Coordinates)
05/03	Grants	07/03	Grids (graphs)
11/07	Granular materials	13/05	Grids (page layout)
11/07	Granules	13/09	Grignard reactions
06/01	Granulocytes	07/03	Grignard reagents
06/05	Granuloma	13/06	Grilles
14/05	Graphic arts	13/09	Grinders
12/05	Graphical user interface	06/15	Grinding
14/05	Graphics	08/07	Grinding wheels
08/07	Graphite	13/13	Griseofulvin
11/04	Graphite epoxy composites	13/05	Grit
11/04	Graphitic foam	13/08	Groins (Structures)
18/05/01	Graphite moderated reactors	15/06	Grommets
11/04	Graphited materials	17/09	Grooving
12/02	Graphs	17/09	Ground based
13/10	Grapnels	17/09	Ground clutter
06/03	Grasses	05/09	Ground controlled approach
08/06	Grasslands	20/04	radar
20/05	Gratings (Spectra)	13/06/01	Ground controlled interception
20/06		08/05	interception
08/07	Gravel	08/11	Ground crews
08/05	Gravimeters	17/09	Ground effect

14/04	Ground photographs	08/06	Guatemala
01/04	Ground position indicators	15/06/07	Guerrilla warfare
01/01	Ground roll (Aeronautics)	17/07	Guidance
08/11	Ground shock	17/07	Guidance computers
17/10	Ground speed	01/03	Guide vanes
01/02		21/05	
01/06		21/08/02	
13/06		19/13	Guided bombs
01/04	Ground speed indicators	16/04	Guided missile antennas
20/05	Ground state	16/04	Guided missile batteries
22/04	Ground stations	16/04	Guided missile components
15/06	Ground support	16/04	Guided missile computers
01/05	Ground support equipment	17/07/03	
13/06	Ground traffic	17/04	Guided missile countermeasures
13/06	Ground vehicle antennas	16/04	Guided missile defense systems
13/06	Ground vehicles	15/03/01	Guided missile detection
08/08	Ground water	16/04	Guided missile domes
20/14	Ground waves (Electromagnetic)	16/03	Guided missile fuzes
15/06/04	Ground zero	16/01	Guided missile launchers
06/13	Group A arboviruses	16/04	Guided missile models
06/13	Group B arboviruses	05/09	Guided missile personnel
06/13	Group C arboviruses	16/01	Guided missile ranges
09/05	Group displays	16/01	Guided missile safety
05/08	Group dynamics	13/10	Guided missile ships
07/02	Group I compounds	16/04	Guided missile signatures
07/02	Group II compounds	16/01	Guided missile silos
07/02	Group II-VI compounds	14/02	Guided missile simulators
07/02	Group III compounds	16/04	
07/02	Group III metals	16/02	Guided missile targets
07/02	Group IV compounds	15/03/01	Guided missile tracking systems
07/02	Group IVA metals	16/02	Guided missile trajectories
07/02	Group V compounds	16/03	Guided missile warheads
07/02	Group VI compounds	16/04	Guided missile windows
07/02	Group VII compounds	16/04	Guided missiles
07/02	Group VIII compounds	19/13	Guided munitions
12/02	Group theory	19/13	Guided projectiles
05/08	Group therapy	19/13	Guided weapons
20/14	Group velocity	06/03	Guinea pigs
12/03	Groups (Mathematics)	08/03	Gulf Stream
11/02	Grout	08/06	Gulfs
13/03	Grouting	06/03	Gulls
11/06/01	Growth (General)	11/12	Gum stocks
20/02		15/03/01	Gun air defense systems
06/04	Growth (Physiology)	15/03/02	
06/01	Growth substances	19/06	Gun barrel attachments
11/06/01	Gruneisen constant	19/06	Gun barrel liners
08/06	Guajira Peninsula	19/06	Gun barrels
08/06	Guam	13/10	Gun boats
07/03	Guanidine nitrates	19/06	Gun chambers
07/03	Guanidines	19/06	Gun chargers
07/03	Guanine	19/06	Gun components
06/01	Guanosine	19/06	Gun crews
05/03	Guarantees	15/01	Gun directors
13/12	Guard rings	19/05	

19/13	Gun launched	06/15	Hallucinogens
16/01	Gun launchers	11/09	Halocarbon plastics
19/06		07/02	Halogen compounds
19/07		07/03	
19/06	Gun mounts	07/03	Halogenated hydrocarbons
19/06	Gun muzzles	07/02	Halogenation
19/01	Gun propellants	07/02	Halogens
14/04	Gun sight cameras	07/03	Halohydrins
19/05	Gun sights	06/08	Ham
19/09	Gun smoke	12/02	Hamiltonian functions
19/06	Gun turrets	13/09	Hammers
19/06	Gunfire	06/03	Hamsters
09/01	Gunn diodes	13/09	Hand cranks
20/03	Gunn effect	10/02	Hand generators
05/09	Gunners	23/02	Hand held
19/05	Gunnery	05/02	Handbooks
19/05	Gunnery trainers	05/09	Handicapped persons
19/06	Guns	15/05	Handling
01/03/03	Gunships	06/04	Hands
13/10		05/06	Handwriting
20/11	Gust loads	13/10	Hangar decks
04/02	Gusts	01/05	Hangars
13/05	Guy wires	13/05	Hangers
08/06	Guyana	06/05	Hantaan virus
07/03	Gymnemic acid	06/01	Haptoglobins
06/05	Gynecology	15/03	Harbor defense systems
08/07	Gypsum	14/02	Harbor models
09/01	Gyrators	17/09	Harbor radar
17/07	Gyro compasses	08/06	Harbors
14/02	Gyro sextants	05/02	Hard copy
17/07		23/04	Hard hats
01/04	Gyro stabilizers	08/08	Hard water
14/02		20/08	Hard X rays
17/07	Gyroscopes	13/13	Hardened structures
19/05	Gyroscopic sights	07/04	Hardening
17/05	Gyrotheodolites	11/06/01	Hardness
17/07		20/11	
09/01	Gyrotrons	12/05	Hardware in the loop
20/14	H band	11/12	Hardwoods
23/02	Habitability	12/02	Harmonic analysis
06/06	Habitats	14/02	Harmonic analyzers
05/08	Habits	09/01	Harmonic generators
05/08	Habituation learning	12/02	Harmonics
07/02	Hafnium	13/05	Harnesses
11/06		12/01	Hartree Fock approximation
11/06	Hafnium alloys	20/08	
07/02	Hafnium compounds	13/10	Hatches
07/02	Hafnium titanate	08/06	Hawaii
04/02	Hail	11/07	Hazardous materials
06/04	Hair	13/12	
08/06	Haiti	13/12	Hazardous wastes
18/07	Half life	24/03	
09/01	Half wave rectifiers	23/06	
07/02	Halides	23/06	
20/03	Hall effect	13/12	Hazards
21/03	Hall thrusters	04/02	Haze

15/06/03	HD agent	11/02	Heat resistant glass
06/04	Head (Anatomy)	11/07	Heat resistant materials
20/04	Head (Fluid mechanics)	11/06	Heat resistant metals
12/02	Head on orientation	11/09	Heat resistant plastics
25/03	Head up displays	11/01	Heat sealing
06/05	Headaches	23/04	Heat shields
23/04	Headgear	13/01	Heat sinks
13/01	Headlamps	06/10	Heat stress (Physiology)
13/06		06/05	Heat stroke
23/04	Headrests	06/10	
06/04	Healing	06/10	Heat tolerance
05/09	Health	20/13	Heat transfer
06/05		20/13	Heat transfer coefficients
06/12	Health care facilities	20/13	Heat transmission
06/05	Health care management	13/08	Heat treatment
06/12		13/01	Heaters
06/05	Health care reform	13/01	Heating
06/05	Health maintenance organizations	13/01	Heating elements
06/12		21/04	Heating oils
06/07	Health physics	13/01	Heating plants
18/04	Health physics instrumentation	08/10	Heaving
06/05	Health surveys	20/08	Heavy bosons
06/04	Hearing	15/05	Heavy duty
06/04	Heart	07/02	Heavy element compounds
06/05	Heart function tests	21/04	Heavy fuels
06/04	Heart rate	20/05	Heavy ions
06/04	Heart valves	11/06	Heavy metals
20/13	Heat	20/08	Heavy particle radiations
06/10	Heat acclimatization	18/02	Heavy water
13/01	Heat balance	18/05/01	Heavy water reactors
20/13		18/02	Heavy water vapor
13/01		05/04	Hegemony
20/13		12/02	Height
20/13	Heat engines	17/07	Height finding
13/01	Heat exchangers	19/01	Height of burst
20/13	Heat flux	09/01	Helical antennas
13/01	Heat loss	13/09	Helical springs
20/13		01/03/01	Helicopter engines
07/04	Heat of activation	01/03/09	
20/13		01/03/01	Helicopter hoists
07/04	Heat of combustion	01/03/09	
20/13		01/03/01	Helicopter rotors
20/13	Heat of formation	01/03/09	
20/13	Heat of fusion	01/03/01	Helicopters
07/04	Heat of reaction	01/03/09	
20/13		14/02	Heliostats
20/13	Heat of solution	01/05	Helipads
20/13	Heat of sublimation	01/05	Heliports
20/13	Heat of vaporization	07/02	Helium
20/13	Heat pipes	20/07	Helium bombardment
06/04	Heat production (Biology)	20/08	
06/10		09/03	Helium cadmium lasers
13/01	Heat pumps	09/03	Helium neon lasers
13/01	Heat recovery	12/02	Helixes
20/13		25/03	Helmet mounted displays
11/06	Heat resistant alloys	23/04	Helmets

12/01	Helmholtz equations	05/02	Hierarchies
06/05	Helminthic diseases	20/11	High acceleration
06/03	Helminthosporium	17/07	High altitude
06/05	Hemagglutination tests	19/05	High altitude bombing
08/07	Hematite	12/02	High angles
06/05	Hematocrit	21/05	High bypass turbofans
06/05	Hematology	19/01	High capacity projectiles
06/05	Hematomas	05/01	High costs
06/04	Hematopoiesis	25/02	High definition television
06/05		20/11	High density
06/03	Hemiptera	20/14	High dynamic range
08/06	Hemispheres	09/01	High electron mobility
12/02			transistors
13/13	Hemispherical shells	10/01	High energy
06/01	Hemoglobin	10/02	
06/05	Hemograms	09/03	High energy lasers
06/01	Hemolysins	19/01	High energy propellants
06/05	Hemolysis	21/09	
06/05	Hemophilia	13/08	High energy rate forming
06/04	Hemopoietic cells	19/01	High explosive ammunition
06/04	Hemopoietic system	19/01	High explosives
06/05	Hemorrhage	20/14	High frequency
06/05	Hemorrhagic fevers	20/03	High gain
06/05	Hemorrhagic shock	04/02	High humidity
06/13	Hemosporidia	14/02	High intensity
06/15	Heparin	08/06	High latitudes
06/05	Hepatitis	12/06	High level architecture
06/13	Hepatitis viruses	12/05	High level languages
07/03	Heptanes	20/04	High lift
02/01	Herbicides	03/03	High orbit trajectories
24/05		22/03	
11/01	Hermetic seals	09/01	High pass filters
06/15	Heroin	20/01	
06/13	Herpes simplex virus	12/08	High performance
06/13	Herpetic viruses		computing
07/03	Heterocyclic compounds	11/02	High performance concrete
20/03	Heterodyning	13/03	
20/14		14/02	High power
07/04	Heterogeneity	20/04	High pressure
18/05/01	Heterogeneous reactors	13/07	High pressure compressors
09/01	Heterojunction bipolar transitors	13/11	High pressure valves
20/12	Heterojunctions	05/03	High rate
12/04	Heuristic methods	13/08	High reliability
07/03	Hexadecane	20/03	
07/03	Hexafluorobenzene	20/06	High resolution
07/03	Hexamethonium	14/02	High sensitivity
06/01	Hexamethonium compounds	19/05	High speed bombing
07/03	Hexamines	14/04	High speed cameras
07/03	Hexanes	14/04	High speed photography
07/03	Hexenes	20/11	High strength
06/01	Hexokinase	11/06	High strength alloys
06/01	Hexoses	20/13	High temperature
07/03	Hexyl radicals	20/03	High temperature superconductors
06/06	Hibernation	13/07	High vacuum
		13/11	High vacuum valves

12/02	High velocity	11/04	Honeycomb cores
20/04	High viscosity	13/13	Honeycomb structures
20/03	High voltage	08/06	Hong Kong
13/02	Highways	11/05	Hoods
12/02	Hilbert space	13/05	Hooks
20/04	Hilsch tubes	06/05	Hookworm disease
13/05	Hingeless	08/05	Horizon
13/05	Hinges	17/07/03	Horizon scanners
06/04	Hip	01/04	Horizontal indicators
06/04	Hippocampus	12/02	Horizontal orientation
07/03	Hippuric acid	01/03	Horizontal stabilizers
05/05	Hispanics	06/01	Hormones
06/15	Histamine	08/06	Hormuz Straight
07/03	Histidine	09/01	Horn antennas
06/05	Histochemistry	10/01	Horsepower
06/05	Histocompatibility	06/03	Horses
12/03	Histograms	02/04	Horticulture
06/13	Histological techniques	13/05	Hose couplings
06/13	Histology	13/05	Hose fittings
06/01	Histones	13/11	Hoses
06/05	Histopathology	06/12	Hospital administration
06/03	Histoplasma	06/05	Hospitalizations
05/09	Historians	06/12	Hospitals
05/06	Historic sites	12/06	Host computers
05/06	History	05/09	Hostages
12/03	Hit probabilities	06/05	Hosts (Biology)
19/01	HMX	06/13	
06/05	Hodgkins disease	20/04	Hot gases
12/02	Hodographs	13/08	Hot pressing
06/13	Hog cholera virus	08/06	Hot regions
13/03	Hoists	20/13	Hot spots
13/05	Holders	06/09	Hot water
20/12	Holes (Electron deficiencies)	04/02	Hot weather
08/09	Holes (Openings)	13/09	Hot wire
13/03		04/02	Hot wire anemometers
05/01	Holism	11/06/02	Hot working
05/06		05/04	House of Representatives
11/06	Holmium	15/05	Household goods
07/02	Holmium compounds	13/13	Housing (Dwellings)
14/01	Holograms	05/05	Housing projects
14/01	Holography	13/09	Housings
17/07/03	Hom on jam	01/02	Hovering
15/02	Homeland defense	01/06	
15/02	Homeland security	19/06	Howitzers
06/04	Homeostasis	01/03	Hubs
05/05	Homicide	13/06	
17/07	Homing	08/06	Hudson Bay
17/07	Homing devices	12/01	Hugoniot equations
17/07	Homing interceptor terminal	13/10	Hulls (Marine)
19/08/01	Homing torpedoes	13/13	Hulls (Structures)
25/02	Homodyne radio receivers	06/04	Human body
07/04	Homogeneity	24/03	Human effluvia
18/05/01	Homogeneous reactors	23/02	Human factors engineering
05/08	Homosexuality	05/09	Human factors engineers
08/06	Honduras	06/13	Human immunodeficiency viruses

15/04	Human intelligence	13/07	Hydraulic valves
05/05	Human relations	20/04	Hydraulics
05/09	Human resources	07/03	Hydrazides
05/04	Humanitarian assistance	07/03	Hydrazine derivatives
15/06		07/03	Hydrazines
05/06	Humanities	07/02	Hydrazoic acid
06/03	Humans	07/03	Hydrazones
06/04	Humerus	07/02	Hydrides
13/01	Humidifiers	06/01	Hydro lyases
04/02	Humidity	08/03	Hydroacoustics
14/02	Humidity cabinets	20/01	
06/04	Humoral immunity	19/10	Hydroballistics
05/07	Hungarian language	07/03	Hydrocarbons
08/06	Hungary	07/02	Hydrochloric acid
15/06/02	Hunter killer groups	13/07	Hydrocyclones
04/02	Hurricane tracking	13/09	
04/02	Hurricanes	21/05	Hydroduct engines
06/01	Hyaluronate lyase	20/04	Hydrodynamic characteristics
09/01	Hybrid circuits		Hydrodynamic codes
12/06	Hybrid computers	20/04	Hydrodynamic configurations
13/10	Hybrid marine vehicles	20/04	Hydrodynamic control surfaces
21/09	Hybrid propellants		Hydrodynamics
21/08	Hybrid propulsion	20/04	Hydroelasticity
21/08	Hybrid rocket engines		Hydroelectricity
21/09	Hybrid rocket propellants	20/04	Hydrofluidics
12/05	Hybrid simulation	20/04	Hydrofluoric acid
12/06	Hybrid systems	10/02	Hydrofoil craft
13/02		09/02	Hydrofoils
21/08		07/02	Hydroforming (Chemical)
06/03	Hybridization	13/10	Hydroforming (Mechanical)
06/04	Hybridomas	13/10	
07/03	Hydantoins	07/04	
07/02	Hydrates	11/06/02	
07/04	Hydration	13/08	Hydrogen
13/07	Hydraulic accumulators	07/02	Hydrogen air fuel cells
13/07	Hydraulic actuators	10/03	Hydrogen bonds
13/06	Hydraulic brakes	07/04	Hydrogen chloride
08/08	Hydraulic conductivity	07/02	Hydrogen chloride lasers
13/07	Hydraulic couplings	09/03	Hydrogen compounds
13/07	Hydraulic cylinders	07/02	Hydrogen cyanide
13/07	Hydraulic equipment	07/02	Hydrogen electrodes
13/07	Hydraulic fluid filters	09/01	Hydrogen embrittlement
11/08	Hydraulic fluids	11/06/01	Hydrogen fluoride
13/02	Hydraulic gates	07/02	Hydrogen fluoride lasers
13/07	Hydraulic jacks	09/03	Hydrogen iodide
20/04	Hydraulic jets	07/02	Hydrogen ions
20/04	Hydraulic models	20/05	Hydrogen oxygen fuel cells
10/01	Hydraulic power	10/03	Hydrogen peroxide
13/09	Hydraulic presses	07/02	Hydrogen peroxide pumps
20/04	Hydraulic pressure	13/11	
13/07	Hydraulic pressure pumps	21/09	Hydrogen storage
13/11		07/01	Hydrogen sulfide
13/07	Hydraulic ram effect	07/02	Hydrogenation
11/01	Hydraulic seals	07/03	Hydrogeology
13/07	Hydraulic servomechanisms	08/08	Hydrographic sonar
13/07	Hydraulic tests	17/01	

08/03	Hydrographic surveying	06/01	Hypermetabolism
08/08	Hydrography	06/04	
21/05	Hydrojet engines	20/08	Hyperons
06/01	Hydrolases	06/05	Hyperoxia
08/08	Hydrology	06/05	Hypersensitivity
07/02	Hydrolysis	01/03/12	Hypersonic aircraft
07/03		20/04	Hypersonic characteristics
07/04		20/04	Hypersonic diffusers
20/09	Hydromagnetics	01/02	Hypersonic flight
20/04	Hydromechanics	16/02	
11/06/02	Hydrometallurgy	20/04	Hypersonic flow
04/02	Hydrometeors	20/04	Hypersonic nozzles
07/03	Hydroperoxides	01/03/12	Hypersonic test vehicles
06/04	Hydrophilia	01/03/12	Hypersonic vehicles
11/03	Hydrophobic coatings	22/02	
07/04	Hydrophobic properties	20/04	Hypersonic velocity
20/01	Hydrophones	20/01	Hypersonic waves
14/02	Hydrophotometers	14/02	Hypersonic wind tunnels
20/04	Hydroplaning	20/05	Hyperspectral imagery
02/04	Hydroponics	06/05	Hypertension
21/05	Hydropulse engines	12/05	Hypertext
13/10	Hydroskis	06/05	Hyperthermia
19/01	Hydrostatic fuzes	06/04	Hypertonic
20/04	Hydrostatic pressure	19/06	Hypervelocity guns
20/04	Hydrostatics	19/10	Hypervelocity impact
13/07	Hydrostats	19/06	Hypervelocity projectiles
21/05	Hydroturbojet engines	19/06	Hypervelocity weapons
07/03	Hydroxamic acids	06/05	Hyperventilation
07/02	Hydroxides	05/08	Hypnosis
07/06	Hydroxy terminated polybutadiene	06/15	Hypnotics and sedatives
07/02	Hydroxyl radicals	13/07	Hypobaric chambers
06/09	Hygiene	13/07	Hypobaric conditions
07/03	Hygric acid	06/01	Hypocapnia
04/02	Hygristors	07/02	Hypochlorites
04/02	Hygrometers	06/05	Hypochlorous acid
07/04	Hygroscopicity	06/05	Hypodermic injections
06/03	Hymenoptera	06/05	Hypoglycemia
13/07	Hyperbaric chambers	06/04	Hypotension
13/07	Hyperbaric conditions	06/04	Hypothalamus
06/05	Hyperbaric medicine	06/10	Hypothermia
12/02	Hyperbolas	12/01	Hypotheses
12/01	Hyperbolic differential equations	06/05	Hypoxia
17/07	Hyperbolic navigation	08/02	Hypsography
06/05	Hypercalcemia	04/02	Hypsometers
06/05	Hypercapnia	20/03	Hysteresis
06/05	Hypercholesterolemia	20/14	I band
20/05	Hyperfine structure	08/06	Iberian Peninsula
12/01	Hypergeometric functions	08/12	Ice
06/05	Hyperglycemia	08/12	Ice breakup
21/04	Hypergolic fuels	08/12	Ice caps
21/02	Hypergolic ignition	08/12	Ice cover
21/09	Hypergolic rocket propellants	04/02	Ice fog
06/05	Hyperkalemia	04/02	Ice forecasting
		08/12	Ice formation
		01/04	Ice formation indicators

08/12	Ice islands	12/09	Image reconstruction
08/12	Ice lenses	14/04	
08/12	Ice mechanics	20/06	Image registration
08/12	Ice openings	20/06	Image restoration
08/12	Ice penetration	09/05	Image tubes
08/12	Ice prevention	20/06	Images
08/12	Ice reporting	07/03	Imidazoles
08/12	Icebergs	07/03	Imides
13/10	Icebreakers	07/03	Imines
08/06	Iceland	07/03	Imino diacetic acid
09/05	Iconoscopes	14/02	Immersion
08/06	Idaho	05/09	Immigrants
07/04	Ideal gas law	05/05	Immigration
20/13		05/04	Immigration control
05/02	Identification	15/02	
17/07		06/15	Immune serums
17/08		06/01	Immunity
25/04		06/05	
13/01	Identification lights	06/05	Immunization
17/07		06/05	Immunoassay
17/08	Identification systems	06/01	Immunoblocking antibodies
12/02	Identities	06/01	Immunochemistry
05/05	Identity theft	06/05	
13/09	Idler wheels	06/01	Immunogens
17/07	IFF systems	06/04	
08/07	Igneous rock	06/05	
19/01	Igniters	06/01	Immunoglobulins
19/02		05/09	Immunologists
21/02	Ignition	06/05	Immunology
21/02	Ignition circuits	06/04	Immunosuppression
21/02	Ignition lag	06/05	Immunotherapy
21/02	Ignition systems	06/15	
09/01	Ignitrons	06/11	Immunotoxicity
06/04	Ileum	20/11	Impact
05/09	Illegal immigrants	20/11	Impact acceleration
08/06	Illinois	19/05	Impact computers
06/05	Illness	19/09	Impact flash
19/01/01	Iluminants	19/01	Impact fuzes
19/05	Iluminated sights	20/11	Impact loads
19/01/01	Iluminating grenades	19/10	Impact point
19/01/01	Iluminating projectiles	16/02	Impact prediction
20/06	Ilumination	19/05	
05/08	Illusions	20/11	Impact shock
06/04		20/11	Impact strength
12/05	Image compression	14/02	Impact tests
14/04		13/09	Impact wrenches
09/05	Image converters	09/01	Impatt diodes
20/06	Image dissection	20/03	Impedance
20/06	Image intensification	14/02	Impedance bridges
09/01	Image intensifiers (Electronics)	20/03	Impedance matching
20/06		13/07	Impellers
14/04	Image motion compensation	06/05	Impetigo
09/05	Image orthicons	20/04	Impingement
12/09	Image processing	12/02	Implantation
14/04	Image projectors	20/12	
		19/09	Implosions

05/03	Imports	07/02	Indium phosphides
13/08	Impregnation	05/06	Individualized training
15/06/07	Improvised weapons	06/15	Indole alkaloids
19/01		07/03	Indoles
20/11	Impulse loading	08/06	Indonesia
20/14	Impulse noise	24/01	Indoor air pollution
07/04	Impurities	23/02	Induced environments
06/04	In vitro analysis	20/03	Inductance
06/04	In vivo analysis	13/01	Induction heating
06/13	Inactivation	09/01	Induction motors
13/10	Inboard	20/03	Induction systems
20/06	Incandescence	09/01	Inductors
13/01	Incandescent lamps	13/08	Industrial engineering
15/06/03	Incapacitating agents	13/08	Industrial equipment
06/10	Incapacitation	06/09	Industrial hygiene
19/01/01	Incendiary ammunition	24/07	Industrial medicine
19/01/01	Incendiary bombs	13/08	Industrial mobilization
19/01/01	Incendiary effects	15/05	
19/01/01	Incendiary gels	13/08	Industrial modernization
19/01/01	Incendiary mixtures	20/01	Industrial noise
19/01/01	Incendiary projectiles	24/02	
05/01	Incentive contracts	05/09	Industrial personnel
24/03	Incinerators	13/08	Industrial plants
03/03	Inclined orbit trajectories	13/08	Industrial preparedness
22/03		05/01	Industrial procurement
06/04	Inclusions	13/08	Industrial production
08/07		05/08	Industrial psychology
11/04		13/08	Industrial reactors
20/02		05/09	Industrial relations
20/14	Incoherence	13/08	Industrial research
20/08	Incoherent scattering	05/06	Industrial training
05/03	Income	05/03	Industries
20/11	Incompressibility	20/08	Inelastic scattering
20/04	Incompressible flow	20/11	
06/04	Incubation	12/01	Inequalities
07/03	Indanthrenes	11/06/02	Inert gas welding
05/02	Index terms	07/02	Inert materials
05/02	Indexes	20/11	Inertia
12/01	Indexes (Ratios)	17/07	Inertial guidance
08/06	India	17/07	Inertial measurement units
08/06	Indian Ocean	17/07	Inertial navigation
08/06	Indian Ocean islands	17/07	Inertial systems
08/06	Indiana	15/01	Infantry
14/02	Indicating instruments	15/01	Infantry personnel
13/01	Indicator lights	05/09	Infantrymen
14/02	Indicators	06/03	Infants
05/05	Indigenous population	06/05	Infarction
05/03	Indirect costs	06/05	Infectious disease
19/05	Indirect fire		transmission
07/02	Indium	06/05	Infectious diseases
11/06	Indium alloys	06/13	Infectious hepatitis virus
07/02	Indium antimonides	06/05	Infectious mononucleosis
07/02	Indium arsenides	05/08	Inference
07/02	Indium compounds	12/03	
07/03		20/04	Infiltration (Fluids)
07/02	Indium gallium arsenides	15/06/07	Infiltration (Personnel)

12/01	Infinite series	20/06	Infrared optical systems
06/04	Inflammation	20/06	Infrared phenomena
13/13	Inflatable structures	07/05	Infrared phosphors
13/08	Inflating	20/06	
05/03	Inflation (Economics)	17/05/01	Infrared photoconductors
01/02	Inflight	20/06	
01/06		17/05/01	Infrared photoelectric cells
16/02		14/04	Infrared photography
15/06/06	Influence mines	20/06	Infrared pulses
19/08		20/06	Infrared radiation
06/05	Influenza	17/05/01	Infrared receivers
06/13	Influenza virus	15/04	Infrared reconnaissance
05/02	Information assurance	17/05/01	
12/08		20/06	Infrared research
05/02	Information centers	17/05/01	Infrared scanning
05/02	Information exchange	17/05/01	Infrared signatures
05/02	Information processing	20/05	Infrared spectra
05/02	Information retrieval	14/02	Infrared spectrometers
05/02	Information sciences	20/06	Infrared spectrophotometers
05/02	Information security	20/05	Infrared spectroscopy
12/08		03/01	Infrared stars
12/08	Information surveillance	17/04/04	Infrared suppressors
15/04		15/04	Infrared surveillance
05/02	Information systems	17/05/01	
12/07		03/01	Infrared telescopes
12/09	Information theory	17/05/01	
05/02	Information transfer	17/05/01	Infrared tracking
05/02	Information warfare	20/06	Infrared transmitters
12/08		09/05	Infrared vidicons
15/06		20/06	Infrared windows
17/04		20/01	Infrasonic radiation
17/05/01	Infrared beacons	20/01	Infrasonics
17/05/01	Infrared binoculars	20/01	Infrasound
14/04	Infrared cameras	13/02	Infrastructure
25/01	Infrared communications	05/05	Infringement
25/03		07/04	Infusions
17/04/04	Infrared counter	21/02	Ingestion (Engines)
	countermeasures	06/04	Ingestion (Physiology)
17/04/04	Infrared countermeasures	05/05	Inhabitants
17/04/04	Infrared decoys	06/04	Inhalation
17/05/01	Infrared detection	05/05	Inhibition
17/05/01	Infrared detectors	07/04	Inhibitors
20/06	Infrared domes	11/07	
17/05/01	Infrared equipment	13/08	Injection
20/06		09/01	Injection diodes
14/04	Infrared film	17/07	Injection guidance
20/06	Infrared filters	09/03	Injection lasers
17/04/04	Infrared flares	13/08	Injection molding
19/01/01	Infrared fuzes	06/05	Injections (Medicine)
17/07	Infrared homing	13/08	Injectors
09/05	Infrared image tubes	14/05	Ink jet printers
20/06	Infrared images	11/03	Inks
17/04/04	Infrared jamming	08/08	Inland waterways
17/05/01	Infrared lamps	21/05	Inlet guide vanes
09/03	Infrared lasers	21/05	Inlet shrouds
20/06	Infrared optical materials	21/08	

21/05	Inlets	12/04	Integer programming
21/08		12/01	Integral equations
08/08	Inlets (Waterways)	21/08	Integral rocket ramjets
13/07	Inner tubes	12/01	Integral transforms
06/05	Inoculation	12/01	Integrals
07/02	Inorganic acids	09/01	Integrated circuits
07/02	Inorganic chemistry	20/06	Integrated optics
07/02	Inorganic compounds	12/07	Integrated systems
07/02	Inorganic materials	12/02	Integration
07/02	Inorganic polymers	09/01	Integrators
07/06		12/06	Integrators (Computers)
07/03	Inosine	06/01	Integrins
12/05	Input	06/05	Integumentary diseases
12/06	Input output devices	06/04	Integumentary system
12/06	Input output models	05/08	Intelligence
12/05	Input output processing	15/04	
02/01	Insect control	05/08	Intelligence (Humans)
02/04		05/08	Intelligence tests
02/01	Insect repellents	05/02	Intelligibility
24/05		05/07	
02/01	Insecticides	25/04	
24/05		22/02	Intelsat
06/03	Insectivora	12/02	Intensity
06/03	Insects	06/12	Intensive care units
19/01	Insensitive explosives	04/02	Interactions
20/03	Insertion loss	07/04	
13/05	Inserts	08/03	
08/06	Inshore areas	08/08	
05/08	Insomnia	08/10	
13/08	Inspection	13/05	
14/02		13/12	
18/05		17/05	
12/02	Instability	20/05	
13/08	Installation	12/05	Interactive graphics
13/02	Installation restoration	05/04	Interagency coordination
05/02	Instruction manuals	15/01	
05/06	Instructional materials	22/03	Intercept trajectories
05/06	Instructions	12/03	Interception probabilities
05/09	Instructors	15/06	
01/04	Instrument dials	22/02	Interceptor spacecraft
14/02		01/03/03	Interceptors
01/02	Instrument flight	22/02	
01/06		25/02	Intercommunication
11/08	Instrument greases	25/03	systems
01/02	Instrument landings	16/04/02	Intercontinental ballistic
01/06			missiles
01/04	Instrument panels	06/04	Intercostal muscles
23/02		15/06	Interdiction
14/02	Instrumentation	12/05	Interfaces
18/04		23/02	
23/01		07/04	Interfacial tension
13/01	Insulation	17/04	Interference
06/01	Insulin	20/14	
05/03	Insurance	25/02	
15/06/07	Insurgency	25/03	
13/11	Intake valves		

14/02	Interference analyzers	07/04	Interstitial
17/04/01	Interference guard band	20/02	
20/06	Interferograms	17/04/01	Intersymbol interference
20/06	Interferometers	14/02	Intervalometers
20/06	Interferometry	14/02	Intervals
06/15	Interferon	05/05	Intervention
19/10	Interior ballistics	05/05	Interviewing
11/05	Interlacing	05/09	
20/14	Intermediate frequencies	06/03	Intestinal parasites
09/01	Intermediate frequency amplifiers	06/05	Intestinal parasitosis
20/06	Intermediate infrared radiation	06/04	Intestines
12/02	Intermediate range (Distance)	06/01	Intigrins
07/02	Intermetallic compounds	06/11	Intoxication
20/14	Intermodulation	06/05	Intracranial neoplasms
25/02		06/05	Intramuscular injections
12/02	Internal	12/07	Intranet
20/01	Internal combustion engine noise	06/05	Intravascular clots
21/07	Internal combustion engines	06/12	Intravenous bottles
20/08	Internal conversion	15/06	Intrusion
20/15	Internal electromagnetic pulses	17	Intrusion detection
20/11	Internal friction	12/08	Intrusion detection (Computers)
06/05	Internal medicine	06/05	Intrusion detectors
13/07	Internal pressure	06/01	Intubation
20/06	Internal reflection	12/04	Inulin
08/03	Internal waves	06/03	Invariance
05/04	International	06/03	Invasive species (Fauna)
01/05	International airports	13/08	Inventions
05/05	International law	15/05	Inventory
05/04	International politics	15/05	Inventory analysis
05/04	International relations	15/05	Inventory control
05/03	International trade	12/02	Inverse problems
12/07	Internet	12/01	Inverse scattering
12/05	Internet browsers	12/02	Inversion
12/07		06/03	Invertebrates
05/09	Interns	09/01	Inverter circuits
13/08	Interoperability	10/02	Inverters
05/05	Interpersonal relations	11/06/02	Investment casting
05/08		05/03	Investments
25/03	Interphones	20/04	Inviscid flow
03/01	Interplanetary space	06/13	Iodamoeba
03/03	Interplanetary trajectories	07/02	Iodates
22/03		07/02	Iodides
12/01	Interpolation	07/02	Iodination
05/07	Interpreters	07/03	
15/04	Interrogation	07/02	Iodine
25/02	Interrogator transmitters	07/02	Iodine compounds
25/02	Interrogators	07/03	
09/01	Interrupters	20/07	Ion accelerators
13/08	Interruption	20/07	Ion beams
03/02	Interstellar matter	20/07	Ion bombardment
03/02	Interstellar space	20/05	Ion density

21/03	Ion engines	07/02	Iron compounds
07/04	Ion exchange	05/03	Iron industry
07/04	Ion exchange resins	07/02	Iron intermetallics
11/07		07/03	Iron organic compounds
20/12	Ion implantation	07/02	Iron oxides
20/05	Ion ion interactions	06/08	Irradiated foods
20/05	Ion molecule interactions	18/07	Irradiation
13/11	Ion pumps	12/01	Irrational numbers
09/01	Ion selective electrodes	07/04	Irreversible processes
20/07	Ion sources	20/13	
08/06	Ionian Sea	06/05	Irrigation (Medicine)
07/02	Ionic crystals	02/03	Irrigation systems
20/02		15/06/03	Irritating agents
20/07	Ionic current	06/04	Irritation
20/05	Ionic strength	06/05	Ischemia
07/02	Ionization	20/13	Isentrope
18/04	Ionization chambers	05/06	Islam
14/02	Ionization gages	08/06	Islands
07/04	Ionization potentials	04/02	Isobars (Pressure)
20/05		07/03	Isocyanates
20/09	Ionization trails	11/09	
20/02	Ionized crystals	07/03	Isocyanic acid
07/02	Ionized gases	05/08	Isolation
18/07	Ionizing radiation	06/01	Isomerases
04/01	Ionograms	18/07	Isomeric transitions
07/06	Ionomers	07/06	Isomerization
04/01	Ionosondes	07/06	Isomers
04/01	Ionosphere	07/03	Isoniazid
04/01	Ionospheric chemistry	06/03	Isopoda
04/01	Ionospheric disturbances	07/03	Isoprene
20/14		06/15	Isoproterenol
04/01	Ionospheric models	06/03	Isoptera
04/01	Ionospheric modification	06/15	Isoquinoline alkaloids
20/14	Ionospheric propagation	20/08	Isospin
04/01	Ionospheric scintillation	08/07	Isostatic change
20/14		13/08	Isostatic pressing
20/05	Ions	04/02	Isotherms
08/06	Iowa	20/13	
08/06	Iowa River	18/02	Isotope availability
08/06	Iran	18/02	Isotope effect
15/06	Iran Iraq War	18/02	Isotope exchange
08/06	Iraq	18/02	Isotope impurities
15/06	Iraqi War	18/02	Isotope separation
09/03	Irasers	18/02	Isotopes
08/06	Ireland	20/02	Isotropism
06/05	Iridectomy	20/12	
07/02	Iridium	06/01	Isozymes
11/06		08/06	Israel
11/06	Iridium alloys	05/09	Israeli commandos
07/02	Iridium compounds	05/05	Israelis
07/03		05/07	Italian language
06/04	Iris	08/06	Italy
07/02	Iron	12/01	Iterations
11/06		08/06	Ivory Coast
11/06	Iron alloys	06/03	Ixodidae
07/02	Iron aluminide	20/14	J band

12/01	J integrals	05/05	Jews
15/05	Jackets	13/09	Jigs
13/03	Jacks (Lifts)	20/11	Jitter
08/06	Jamaica	05/09	Job analysis
17/04	Jamming	05/09	Job satisfaction
08/06	Japan	05/01	Job shop scheduling
08/06	Japan Sea	05/06	Job training
06/13	Japanese B encephalitis virus	05/09	Jobs
06/05	Japanese encephalitis	08/06	Johnston Island
06/13	Japanese encephalitis viruses	11/01	Joining
05/07	Japanese language	14/02	Joint military activities
21/08/02	Jatos	13/05	Joint test and evaluation
08/06	Java	06/04	Joints (Anatomy)
12/05	Java programming language	08/06	Jordan
08/06	Java Sea	06/15	Josamycin
06/04	Jejunum	20/12	Josephson junctions
01/03	Jet aircraft	20/13	Joule Thomson effect
20/01	Jet aircraft noise	13/09	Journal bearings
01/03/02	Jet bombers	05/02	Journalism
21/02	Jet engine exhaust	05/06	Journeyman level
21/05	Jet engine fairings	05/09	Juan de Fuca Strait
21/04	Jet engine fuels	08/06	Judgment (Psychology)
21/05	Jet engine inlets	05/08	Jugular vein
21/05	Jet engine nacelles	06/04	Junction boxes
20/01	Jet engine noise	09/01	Junction diodes
24/02		09/01	Junction transistors
21/05	Jet engine valves	13/05	Junctions
21/05	Jet engines	08/06	Jungles
01/03/03	Jet fighters	06/13	Junin virus
21/02	Jet flames	03/01	Jupiter (Planet)
01/03	Jet flaps	13/08	Just in time inventory
20/04	Jet flow	15/05	
01/03/05	Jet flying boats	11/05	Jute
01/03/09		20/14	K band
01/03/01	Jet helicopter rotors	20/08	K mesons
01/03/09		20/14	Ka band
06/10	Jet lag	12/03	Kalman filtering
20/04	Jet mixing flow	14/04	Kalvar film
21/05	Jet propulsion	08/06	Kamchatka Peninsula
13/11	Jet pumps	08/06	Kansas
01/03/05	Jet seaplanes	08/07	Kaolinite
01/03/09		08/06	Kara Sea
04/02	Jet streams	08/06	Kazakhstan
21/08/02	Jet tabs	06/03	Kelp
01/03/06	Jet training aircraft	08/06	Kentucky
01/03/05	Jet transport aircraft	08/06	Kenya
01/03/09		06/01	Keratinization
21/08/02	Jet vanes	12/01	Kernel functions
21/08/02	Jetavators	21/04	Kerosene
20/04	Jets	14/02	Kerr cells
01/03	Jettisonable cockpits	20/06	
01/03	Jettisonable equipment	20/03	Kerr magnetooptical effect
13/09	Jewel bearings	07/03	Ketenes

06/01	Ketoacid lyases	13/04	Labels
07/03	Ketones	05/09	Labor
12/06	Keyboards	05/09	Labor markets
14/02		05/09	Labor unions
05/05	Kidnappings	14/02	Laboratories
06/05	Kidney diseases	02/05	Laboratory animals
06/05	Kidney function tests	14/02	Laboratory equipment
06/04	Kidneys	13/01	Laboratory furnaces
06/14	Kill mechanisms	14/02	
12/03	Kill probabilities	07/01	Laboratory procedures
15/06		14/02	
16/03	Kill vehicles	14/02	Laboratory tests
20/11	Kinematics	08/03	Labrador Current
09/01	Kinescopes	08/06	Labrador Sea
20/11	Kinetic energy	11/01	Labyrinth seals
19/01	Kinetic energy projectiles	11/03	Lacquers
20/11	Kinetic theory	06/04	Lacrimal glands
20/11	Kinetics	07/03	Lactates
06/01	Kinetoplast	07/03	Lactic acid
08/06	Kirgyzia	06/01	Lactic dehydrogenase
11/06/01	Kirkendall effect	06/13	Lactobacillaceae
06/08	Kitchen equipment and supplies	06/13	Lactobacillus
06/08	Kitchens	06/13	Lactobacillus acidophilus
01/01	Kiting	06/01	Lactones
15/05	Kits	17/05	Lactose
06/13	Klebsiella		LADAR (Laser detection and ranging)
06/13	Klebsiella pneumoniae	17/05/01	
20/08	Klein Nishina formula	08/06	Lagoons (Landforms)
09/01	Klystrons	12/01	Lagrangian functions
06/04	Knee (Anatomy)	12/01	Laguerre functions
11/05	Knitted fabrics	08/06	Lake Erie
06/08	Knives	08/06	Lake Huron
21/02	Knocking	08/06	Lake Michigan
12/05	Knowledge based systems	08/06	Lake Ontario
12/09		08/06	Lake Superior
05/02	Knowledge management	08/08	Lake waves
12/09		08/08	Lakes
14/02	Knudsen gages	20/05	Lamb shift
20/04	Knudsen number	20/04	Laminar boundary layer
06/15	Kojic acid	20/04	Laminar flow
08/06	Korea	11/04	Laminated glass
08/06	Korean Strait	11/04	Laminated plastics
15/06	Korean War	11/04	Laminates
08/06	Kosovo	06/05	Laminectomy
07/02	Krypton	13/01	Lamps
13/01	Krypton lamps	12/04	Lanchester equations
07/02	Kryptonates	08/06	Land areas
20/14	Ku band	08/12	Land ice
08/06	Kurile Islands	15/06/06	Land mine warfare
08/06	Kuwait	15/06/06	Land mines
08/06	Kwajalein Atoll	17/07/01	Land navigation
06/13	Kyasanur forest disease virus	13/06	Land transportation
20/14	L band	13/02	Land use
18/02	Labeled substances	15/06	Land warfare
		24/03	Landfills

08/07	Landforms	09/03	Laser materials
01/02	Landing	06/05	Laser medical diagnosis
01/06		09/03	Laser mirrors
01/04	Landing aids	20/06	
01/05		09/03	Laser modulators
13/10	Landing craft	20/09	Laser produced plasmas
01/05	Landing fields	20/06	Laser pumping
15/01	Landing forces	06/07	Laser radiobiology
15/06		13/12	Laser safety
01/03	Landing gear	09/03	Laser spectroscopy
01/03	Landing gear doors	20/05	
20/11	Landing impact	20/06	Laser spots
01/03	Landing lights	06/05	Laser surgery
01/05	Landing mats	17/05	Laser target designators
01/05	Landing pads	17/05/01	
08/10	Landslides	17/05	Laser target interactions
07/04	Langmuir Blodgett films	17/05/01	
20/09	Langmuir probes	14/02	Laser targets
05/07	Language	15/06	
05/07	Language translation	19/12	
07/02	Lanthanum	17/05	Laser tracking
11/06		17/05/01	
07/02	Lanthanum compounds	20/04	Laser velocimeters
07/02	Lanthanum intermetallics	19/12	Laser weapons
08/06	Laos	11/06/02	Laser welding
12/01	Laplace transformation	09/03	Lasers
04/02	Lapse rate	06/05	Lassa fever
12/06	Laptop computers	06/13	Lassa fever virus
09/01	Large scale integration	13/05	Latches
06/03	Larvae	07/04	Latent heat
08/01		20/13	
06/04	Larynx	08/07	Laterites
09/03	Laser amplifiers	11/10	Latex
04/02	Laser anemometers	13/09	Lathe tools
20/04		13/09	Lathes
09/03	Laser applications	08/06	Latin America
09/03	Laser arrays	08/02	Latitude
09/03	Laser beams	08/05	
09/03	Laser cavities	20/02	Lattice dynamics
25/03	Laser communications	08/06	Latvia
09/03	Laser components	16/01	Launch tubes
17/04/04	Laser countermeasures	22/02	Launch vehicles
06/14	Laser damage	16/01	Launchers
09/03		19/07	
06/05	Laser diagnostics	22/04	
09/03	Laser gases	16/01	Launching
17/05	Laser guidance	19/07	
17/05/01		19/13	
17/07		22/04	
17/07	Laser gyros	16/01	Launching sites
17/04/04	Laser hardening	15/05	Laundry operations
09/03	Laser hazards	07/03	Laurates
13/12		08/07	Lava
07/05	Laser induced fluorescence	21/08	Laval nozzles
18/01	Laser induced fusion	05/05	Law enforcement
20/09	Laser induced plasmas	05/09	Law enforcement officers

07/02	Lawrencium	06/05	Leishmaniasis
11/06		12/02	Length
07/02	Lawrencium compounds	06/04	Lens (Eye)
07/04	Layers	09/01	Lens antennas
08/07		20/06	Lenses
20/04		06/03	Lepidoptera
07/01	Leaching	20/08	Leptons
07/04		06/13	Leptospira
07/02	Lead (Metal)	06/13	Leptospira
11/06			icterohaemorrhagiae
10/03	Lead acid batteries	06/05	Leptospirosis
11/06	Lead alloys	06/04	Lesions
19/05	Lead angle	08/06	Lesser Antilles
07/02	Lead azides	05/08	Lessons learned
07/02	Lead compounds	15/06	
07/03		15/06/03	Lethal agents
07/02	Lead dioxide	06/07	Lethal dosage
07/02	Lead oxides	06/11	Lethality
07/02	Lead sulfides	06/14	
07/02	Lead tellurides	06/08	Lettuce
05/01	Lead time	07/03	Leucine
13/08		06/05	Leukemia
07/02	Lead tin tellurides	06/01	Leukocytes
07/02	Lead titanates	06/05	
09/01	Lead wires	06/05	Leukopenia
07/02	Lead zirconate titanates	06/15	Leurocristin
05/01	Leadership	06/01	Levarterenol
05/06	Leadership training	06/15	
01/03	Leading edge flaps	07/03	
01/03	Leading edges	13/02	Levees
13/09	Leaf springs	14/02	Level (Quantity)
19/02	Leaflet bombs	01/02	Level flight
14/02	Leak detectors	01/06	
20/03	Leakage (Electrical)	16/02	
13/07	Leakage (Fluid)	01/01	Leveling
05/08	Learning	13/09	
05/08	Learning curves	16/02	
05/08	Learning disabilities	13/09	Levels (Instruments)
12/09	Learning machines	06/15	Levodopa
23/03		07/03	Levulinic acids
05/03	Leasing	15/06/03	Lewisite
15/05		05/07	Lexicography
12/03	Least squares method	08/06	Liberia
11/07	Leather	05/09	Librarians
08/06	Lebanon	05/02	Libraries
07/03	Lecithin	05/02	Library science
05/06	Lectures	08/06	Libya
12/07	Legacy systems	06/03	Lice
05/05	Legal defense	06/03	Lichens
12/01	Legendre functions	05/08	Lie detectors
05/02	Legibility	12/02	Lie groups
06/13	Legionella pneumophila	06/04	Life (Biology)
06/05	Legionnaires disease	05/03	Life cycle costs
05/05	Legislation	05/01	Life cycle management
06/04	Legs	15/05	
06/13	Leishmania	13/08	Life cycle testing

06/04	Life cycles	09/01	Limiters
13/08	Life expectancy (Service life)	08/08	Limnetic zones
15/05		08/08	Limnology
23/06	Life jackets	19/08	Limpet weapons
12/04	Life prediction	19/05	Line of fire
23/06	Life preservers	19/05	Line of sight
23/06	Life rafts	17/05	Line scanning
23/06	Life saving	20/05	Line spectra
06	Life sciences	13/10	Line throwing equipment
06/04	Life span (Biology)	23/06	
23/05	Life support systems	20/07	Linear accelerators
14/02	Life tests	12/02	Linear algebra
13/10	Lifeboats	12/01	Linear algebraic equations
23/06		17/11	Linear arrays
01/01	Lift	12/02	Linear differential equations
20/04		12/04	Linear filtering
13/06/01	Lift fans	20/06	Linear polarization
01/01	Lift to drag ratio	20/14	
20/04		12/04	Linear programming
01/03	Lifting bodies	12/03	Linear regression analysis
16/05	Lifting reentry vehicles	12/04	Linear systems
22/02		14/04	Linearity
01/03	Lifting surfaces	11/05	Linen
06/04	Ligaments	12/02	Lines (Geometry)
07/03	Ligands	05/07	Linguistics
06/12	Ligatures	11/07	Linings
20/06	Light	19/06	Link chutes
09/05	Light amplifiers	13/05	Linkages
09/05	Light emitting diodes	19/01	Linkless ammunition
07/06	Light emitting polymers	07/03	Linoleic acid
25/01		07/03	Linolenic acid
19/06	Light gas guns	13/09	Linters
17/07	Light homing	12/02	Liouville equation
20/06	Light modulators	06/04	Lipid metabolism
12/06	Light pens	06/01	Lipids
20/06	Light pulses	07/03	
20/06	Light scattering	06/05	Lipoatrophy
20/06	Light sources	07/03	Lipoic acid
20/06	Light transmission	06/01	Lipophilia
18/05/01	Light water reactors	06/01	Lipopolysaccharides
01/03/11	Lighter than air aircraft	06/01	Lipoproteins
13/10	Lighters (Boats)	06/01	Liposomes
13/01	Lighting equipment	07/04	Liquefaction
04/02	Lightning	07/02	Liquefied gases
13/12	Lightning arresters	07/04	
13/12	Lightning protection	21/04	Liquefied natural gas
17/07/01	Lightships	07/02	Liquid ammonia
17/07/02		07/04	Liquid chromatography
14/02	Lightweight	07/04	Liquid cooling
06/01	Lignin	13/01	Liquid crystal display
08/06	Ligurian Sea	07/04	systems
08/07	Limestone	09/05	
12/04	Limitations	07/04	Liquid crystal polymers
15/06	Limited warfare	07/06	
09/01	Limiter circuits	07/04	Liquid crystals
		19/01	Liquid explosives

09/01	Liquid filled coaxial cables	08/07	Lithosphere
19/01	Liquid filled projectiles	08/06	Lithuania
13/11	Liquid filters	05/05	Litigation
19/01	Liquid gun propellants	07/04	Litmus paper
07/02	Liquid helium	07/04	Litmus tests
07/02	Liquid hydrogen	14/02	
14/02	Liquid immersion tests	08/07	Littoral drift
20/04	Liquid jets	15/06	Littoral warfare
09/03	Liquid lasers	08/03	Littoral zones
20/06	Liquid lenses	06/15	Live vaccines
21/04	Liquid level control	06/04	Liver
14/02	Liquid level gages	06/05	Liver diseases
18/10	Liquid metal coolants	06/05	Liver function tests
18/05/01	Liquid metal cooled reactors	02/05	Livestock
13/11	Liquid metal pumps	06/03	
13/11	Liquid metal valves	05/03	Living standards
11/06	Liquid metals	14/02	Load cells
07/02	Liquid nitrogen	20/11	Load control
07/02	Liquid oxygen	20/11	Load distribution
20/02	Liquid phase epitaxy	19/06	Loaders
07/04	Liquid phases	20/03	Loading (Electronics)
20/13		13/08	Loading (Handling)
07/03	Liquid propane	19/01	Loading (Ordnance projectors)
21/04			
19/06	Liquid propellant guns	19/05	
21/08/01	Liquid propellant rocket engines	19/06	
19/01	Liquid propellants	20/11	Loads (Forces)
21/09/01		08/07	Loams
21/09/01	Liquid rocket fuels	08/10	
21/09/01	Liquid rocket oxidizers	06/05	Lobar pneumonia
21/09/01	Liquid rocket propellants	08/01	Lobster
24/04	Liquid wastes	06/15	Local anesthetics
07/02	Liquids	12/07	Local area networks
07/04		05/04	Local government
11/07		09/01	Local oscillators
11/08		09/01	Locators
06/13	Listeria	17/08	
06/13	Listeria monocytogenes	20/03	Locking (Electronics)
05/05	Literacy	13/05	Locking (Mechanics)
05/02	Literature surveys	13/05	Locking fastener devices
07/02	Lithium	13/02	Locks (Waterways)
11/06		06/04	Locomotion
11/06	Lithium alloys	13/06	Locomotives
10/03	Lithium batteries	12/01	Locus
07/02	Lithium chloride	08/07	Loess
10/03	Lithium chlorine cells	09/01	Log periodic antennas
07/02	Lithium compounds	09/01	Log periodic structure
07/03		12/01	Logarithm functions
07/02	Lithium fluorides	09/06	Logarithmic amplifiers
07/02	Lithium hydride	12/02	Logic
07/02	Lithium niobates	12/06	
07/02	Lithium perchlorate	09/01	Logic circuits
07/02	Lithium tantalates	12/06	
14/05	Lithography	20/03	
08/07	Lithology	09/01	Logic devices
		12/06	

20/03		04/01	Low light levels
12/06	Logic elements	20/06	
15/05	Logistics	20/03	Low loss
15/05	Logistics management	20/01	Low noise
15/05	Logistics planning	09/01	Low noise amplifiers
15/05	Logistics support	09/06	
14/02	Logs (Velocity meters)	22/03	Low orbit trajectories
15/06	Loitering	09/01	Low pass filters
08/06	Long Island Sound	10/01	Low power
13/08	Long life	10/02	
20/06	Long path infrared equipment	20/04	Low pressure
12/02	Long range (Distance)	05/03	Low rate
12/02	Long range (Time)	14/03	Low resolution
20/14	Long wavelengths	20/11	Low strength
08/02	Longitude	04/02	Low temperature
08/05		20/13	
17/04	Look through jamming	11/06	Low temperature alloys
09/01	Loop antennas	10/03	Low temperature batteries
12/02	Loops	11/08	Low temperature lubricants
17/07	LORAN	12/02	Low velocity
20/03	Lorentz force	06/05	Low virulence
20/06		06/15	
08/06	Los Angeles (California)	20/03	Low voltage
05/08	Losses	11/08	Lubricant additives
13/01		11/08	Lubricant pumps
17/01		13/11	
20/01		11/08	Lubricants
20/03		11/08	Lubricating films
20/13		11/08	Lubricating oils
24/02	Loudness	11/08	Lubrication
25/04	Loudspeakers	06/01	Luciferase
08/06	Louisiana	13/05	Lugs
06/13	Louping ill virus	11/12	Lumber
08/11	Love waves	20/06	Luminance
11/06	Low alloy steels	18/04	Luminescent dosimeters
12/02	Low altitude	20/06	Luminosity
19/05	Low altitude bombing	22/01	Lunar bases
12/02	Low angles	22/05	Lunar craft
21/05	Low bypass turbofans	03/02	Lunar crust
05/03	Low costs	03/01	Lunar eclipses
20/11	Low density	03/03	
20/04	Low drag	03/02	Lunar environment
01/03	Low drag airfoils	03/02	Lunar geology
08/05	Low elevation	22/01	Lunar landings
17/11		22/02	Lunar probes
10/02	Low energy	22/02	Lunar satellites
20/01	Low frequencies	22/01	Lunar surface vehicles
20/14	Low frequency	03/02	Lunar topography
04/02	Low humidity	03/03	Lunar trajectories
14/02	Low intensity	22/03	
20/03		09/01	Luneberg lens antennas
20/14		09/01	Luneberg lenses
15/06	Low intensity conflict	06/04	Lung
21/04	Low lead fuels	06/05	Lung cancer
14/02	Low level	06/05	Lung function tests

06/05	Lupus erythematosus	11/06	Magnesium alloys
07/02	Lutetium	10/03	Magnesium batteries
11/06		07/02	Magnesium compounds
07/02	Lutetium compounds	07/02	Magnesium oxides
08/06	Luxembourg	07/02	Magnesium sulfates
20/14	Luxemburg effect	20/03	Magnet coils
12/02	Lyapunov functions	11/06	Magnetic alloys
06/01	Lyases	09/01	Magnetic amplifiers
06/04	Lymph	08/04	Magnetic anomalies
06/04	Lymph nodes	20/03	
06/04	Lymphatic system	17/06	Magnetic anomaly detection
06/01	Lymphocytes	13/09	Magnetic bearings
06/05		13/09	Magnetic brakes
06/05	Lymphocytosis	09/01	Magnetic circuits
06/05	Lymphomas	20/03	
06/11	Lymphotoxins	20/03	Magnetic cores
06/15	Lysergic acids	17/06	Magnetic detection
14/02	Lysimeters	17/06	Magnetic detectors
06/01	Lysis	20/03	Magnetic devices
06/05		20/03	Magnetic dipoles
07/03		12/06	Magnetic disks
07/05		14/03	
20/14	M band	08/04	Magnetic disturbances
06/03	Macaca fascicularis	20/03	
06/03	Macaque monkeys	20/03	Magnetic domains
08/06	Macedonia	13/09	Magnetic drives
13/08	Macerating	12/06	Magnetic drums
20/04	Mach number	14/03	
20/06	Mach Zehnder interferometers	20/03	Magnetic fields
13/08	Machinability	12/06	Magnetic film memories
12/05	Machine coding	20/03	Magnetic forces
19/06	Machine guns	19/01	Magnetic fuzes
12/09	Machine intelligence	17/07	Magnetic guidance
13/08	Machine shop practice	12/06	Magnetic heads
05/03	Machine tool industry	14/03	
13/09	Machine tools	20/03	Magnetic induction
05/07	Machine translation	20/03	Magnetic materials
20/01	Machinery noise	15/06/06	Magnetic mines
24/02		19/08	
13/09	Machines	15/06/02	Magnetic minesweeping
11/06/02	Machining	19/08	
14/02	Machmeters	18/01	Magnetic mirrors
06/13	Machupo virus	20/03	
05/03	Macroeconomics	20/09	
13/13	Macromodules	09/01	Magnetic modulators
07/04	Macromolecules	20/03	Magnetic moments
20/05		17/07	Magnetic navigation
06/04	Macrophages	20/09	Magnetic pinch
12/06	Macroprocessors	20/03	Magnetic properties
12/05	Macroprogramming	14/03	Magnetic recording systems
08/06	Madagascar	20/08	Magnetic resonance
19/01	Magazines (Ordnance)	06/05	Magnetic resonance imaging
08/07	Magma	20/09	Magnetic separation
07/02	Magnesium	17/06	Magnetic signatures
11/06		08/04	Magnetic storms

14/03	Magnetic tape	07/03	
12/06	Magnetic tape transport	11/07	Malodorous compounds
14/03		08/06	Malta
08/07	Magnetite	06/03	Mammals
20/03	Magnetization	06/04	Mammary glands
20/01	Magnetoacoustics	06/05	Mammography
20/03		23/02	Man computer interface
06/05	Magnetoencephalograms	23/02	Man machine systems
10/02	Magnetohydrodynamic	05/01	Management
20/09	generators	05/01	Management analysis
20/09	Magnetohydrodynamic	05/01	Management benchmarking
	waves	05/01	Management engineering
20/09	Magnetohydrodynamics	05/01	Management information
20/03	Magnetoimpedance		systems
14/02	Magnetometers	05/09	Management personnel
20/03	Magnetometry	05/01	Management planning and
20/03	Magnetooptics		control
20/06		05/01	Management training
20/03	Magnetoresistance	08/06	Manchuria
20/04	Magnetorheology	06/04	Mandible
10/02	Magnetos	13/09	Mandrels
04/01	Magnetosphere	12/07	MANETs (Mobile ad hoc
20/03	Magnetostatics		networks)
20/03	Magnetostriiction	01/01	Maneuverability
09/01	Magnetostrictive elements	13/06	
09/01	Magnetrons	16/05	Maneuverable reentry
20/03	Magnets	22/02	vehicles
20/06	Magnification	22/02	Maneuvering satellites
20/08	Magnons	01/01	Maneuvers
20/04	Magnus effect	13/06	
08/06	Maine	07/02	Manganates
08/06	Maine Gulf	07/02	Manganese
13/08	Maintainability	11/06	
15/05	Maintenance	11/06	Manganese alloys
15/05	Maintenance equipment	07/02	Manganese compounds
15/05	Maintenance management	07/03	
05/09	Maintenance personnel	07/02	Manganese oxides
13/06	Maintenance vehicles	11/06	Manganin
05/05	Majorities	05/09	Manhours
06/05	Malabsorption syndromes	21/07	Manifolds (Engines)
06/05	Malaise	12/01	Manifolds (Mathematics)
06/05	Malaria	06/03	Manioc plants
07/03	Malathion	13/09	Manipulators
08/06	Malawi	14/02	
08/06	Malaya	18/06	
08/06	Malaysia	08/06	Manitoba
08/06	Maldives Islands	13/08	Manmade
07/03	Maleic acid	05/09	Manned
06/03	Males	22/05	Manned spacecraft
09/01	Malfunctions	23/02	Mannequins
19/01		06/01	Mannitol
20/11		07/03	
07/03	Malic acid	06/01	Mannose
06/05	Malnutrition	07/03	
06/01	Malonates	14/02	Manometers
06/01	Malonic acid	13/04	Manportable equipment

15/05		17/07	
05/09	Manpower	19/01/01	
05/09	Manpower utilization	05/03	Market research
23/02	Manual operation	05/03	Marketing
05/02	Manuals	12/05	Markup languages
12/05		12/03	Markov processes
13/08	Manufacturing	19/05	Marksman ship
08/02	Map projection	05/05	Marriage
08/02	Map reading	03/01	Mars (Planet)
08/02	Mapping	22/02	Mars probes
12/01	Mapping (Transformations)	08/06	Marshall Islands
08/02	Maps	06/03	Marsupials
11/06	Maraging steels	11/06	Martensite
08/07	Margarite	08/06	Maryland
13/12	Margin of safety	09/03	Masers
08/12	Marginal ice zones	13/08	Masking
05/09	Marine architects	17/04	
04/02	Marine atmospheres	15/06/03	Masks
08/01	Marine biological noise	23/04	
20/01		23/05	
08/01	Marine biology	13/03	Masonite
06/03	Marine borers	13/03	Masonry
04/02	Marine climatology	20/11	Mass
15/01	Marine Corps	19/11	Mass destruction weapons
01/03	Marine Corps aircraft	20/08	Mass energy relation
01/02	Marine Corps aviation	20/04	Mass flow
15/05	Marine Corps equipment	25/02	Mass media
15/01	Marine Corps facilities	20/08	Mass number
15/06	Marine Corps operations	13/08	Mass production
05/09	Marine Corps personnel	20/08	Mass spectra
15/01		14/02	Mass spectrometers
15/06	Marine Corps planning	18/04	
15/01	Marine Corps training	20/08	Mass spectrometry
13/10	Marine engineering	20/08	Mass spectroscopy
05/09	Marine engineers	12/06	Mass storage
13/10	Marine engines	07/04	Mass transfer
02/04	Marine farming	13/06	Mass transportation
08/03	Marine geology	08/06	Massachusetts
08/07		08/06	Massachusetts Bay
08/03	Marine geophysics	06/04	Mast cells
04/02	Marine meteorology	06/05	Mastectomy
17/07/02	Marine navigation	06/04	Mastication
21/06	Marine nuclear propulsion	06/13	Mastigophora
13/10	Marine propellers	06/13	Mastigotes
13/10	Marine propulsion	09/01	Masts
13/10	Marine rudders	13/10	
13/10	Marine safety equipment	25/02	
13/10	Marine salvage	09/01	Matched filters
13/10	Marine surface propulsion	13/08	Matching
15/05	Marine terminals	11/06/02	Material forming
13/10	Marine transportation	13/08	Material separation
05/03	Maritime industry	11	Materials
06/13	Marituba virus	13/03	Materials handling
13/01	Marker lights	15/05	
17/07		13/09	Materials handling equipment
13/10	Markers		

11	Materials laboratories	20/04	
13/08	Materials recovery	13/08	Mechanical working
15/05	Materiel	20/11	Mechanics
12/02	Mathematical analysis	13/08	Mechanization
12/01	Mathematical filters	05/02	Media
12/02	Mathematical logic	12/05	
12/04	Mathematical models	25/02	
12/02	Mathematical prediction	25/03	
12/04	Mathematical programming	05/04	Mediation
12	Mathematics	05/09	
12	Mathematics laboratories	06/12	Medical cameras
09/01	Matrices (Circuits)	14/04	
20/03		06/05	Medical computer applications
12/01	Matrices (Mathematics)	06/05	Medical engineering
14/03	Matrix displays	23/01	
12/04	Matrix games	06/12	Medical equipment
11/04	Matrix materials	23/06	Medical evacuation
12/02	Matrix theory	06/05	Medical examination
20/08		06/12	Medical instruments
20/10		06/12	Medical laboratories
13/03	Mats	06/05	Medical malpractice
15/05	Mattresses	05/09	Medical personnel
05/08	Maturation	06/05	Medical research
08/06	Mauritania	06/05	Medical screening
08/06	Mauritius	06/05	Medical services
06/04	Maxilla	06/12	Medical supplies
12/03	Maximum likelihood estimation	05/09	Medical technicians
20/03	Maxwells equations	06/12	Medicare
06/13	Mayaro virus	06/05	Medicine
06/08	Meals	08/06	Mediterranean Sea
12/03	Mean	08/06	Mediterranean Sea islands
20/10	Mean field energy	01/01	Medium altitude
20/13	Mean free path	08/05	
06/13	Measles viruses	16/02	
12/02	Measure theory	13/08	Medium duty
05/09	Measurement	20/14	Medium frequency
08/02		14/02	Medium intensity
14/02		10/01	Medium power
14/02	Measures of effectiveness	10/02	
14/02	Measuring instruments	20/01	Megaphones
06/08	Meat	06/04	Meiosis
06/08	Meat loaf	08/06	Mekong Delta
13/09	Mechanical cables	07/03	Melamines
13/09	Mechanical components	08/06	Melanesia
14/05	Mechanical drawing	06/01	Melanin
10/01	Mechanical energy	06/04	Melanism
13/09	Mechanical engineering	06/01	Melatonin
19/01	Mechanical fuzes	06/05	Melioidosis
13/09	Mechanical guides	06/03	Meloidogyne
20/11	Mechanical impedance	07/04	Melting
06/12	Mechanical organs	13/08	
11/06/01	Mechanical properties	20/13	Melting point
20/11		20/13	Melts
13/08	Mechanical scanning	11/06	Membranes
20/01	Mechanical waves	13/13	

06/03	Membranes (Biology)	11/06	Metal fibers
06/04		11/06	Metal films
05/08	Memory (Psychology)	13/09	Metal forming brakes
12/06	Memory devices	13/09	Metal forming presses
07/02	Mendelevium	13/05	Metal joints
07/02	Mendelevium compounds	11/04	Metal matrix composites
06/05	Meninges	13/05	Metal metal bonds
06/05	Meningitis	09/01	Metal nitride oxide semiconductors
06/04	Menstruation	09/01	Metal oxide semiconductors
05/08	Mental ability	13/03	Metal plates
05/08	Mental disorders	13/13	
05/08	Mental health	06/11	Metal poisoning
05/02	Menu	11/06	Metal powders
06/08		11/06	Metal scraps
07/03	Meperidine	11/06	Metal seals
13/10	Merchant vessels	11/01	Metal spinning
07/02	Mercury	11/06/02	Metal vapor lasers
11/06		09/03	Metal vapors
03/01	Mercury (Planet)	11/06	Metalation
11/06	Mercury alloys	07/03	Metallic glass
10/03	Mercury batteries	11/06	Metallic textiles
07/02	Mercury cadmium tellurides	11/05	Metallizing
07/02	Mercury compounds	11/03	
07/03		13/08	Metallocenes
13/01	Mercury lamps	07/03	Metallography
12/01	Meromorphic functions	11/06	Metalloid alloys
06/13	Merozoites	11/06	Metalloids
09/01	Mesa diodes	07/02	
11/05	Mesh	11/06	Metallurgical laboratories
12/02	Mesh (graphs)	11/06	Metallurgy
07/04	Mesomorphic compounds	11/06	Metals
20/07	Meson bombardment	07/02	
20/08		11/06	Metalworking
20/08	Meson capture	11/06/02	Metamathematics
20/08	Meson cross sections	12/02	Metamorphic geology
20/08	Meson reactions	08/07	Metamorphic rock
20/08	Meson scattering	08/07	Metamorphosis
20/08	Mesons	06/04	
04/01	Mesopause	07/04	
04/01	Mesosphere	08/07	
05/06	Mesozoic era	20/13	
23/02	Message processing	11/06	Metastable alloys
06/05	Metabolic diseases	07/04	Metastable state
06/01	Metabolism	20/08	
06/04		06/05	Metastasis
06/01	Metabolites	20/14	Meteor burst
17/07	Metacentric height		communications
05/02	Metadata	25/02	
10/03	Metal air batteries	03/01	Meteorites
07/03	Metal carbonyls	03/01	Meteoroids
11/03	Metal coatings	01/03/11	Meteorological balloons
07/03	Metal complexes	04/02	
07/02	Metal compounds	10/03	Meteorological batteries
09/01	Metal contacts	04/02	Meteorological charts
11/06	Metal crystals	04/02	Meteorological data
17/06	Metal detectors	04/02	Meteorological instruments

04/02	Meteorological parameters	06/13	Micrococcus
04/02	Meteorological phenomena	12/06	Microcomputers
04/02	Meteorological radar	07/06	Microcontact molding
17/09		11/10	
04/02	Meteorological satellites	14/05	
22/02		14/05	Microcontact printing
05/09	Meteorologists	11/06/01	Microcracking
04/02	Meteorology	20/11	
03/01	Meteors	06/03	Microcystis
07/03	Methacrylates	14/05	Microdots
07/03	Methane	15/04	
07/03	Methanes	09/01	Microelectromechanical Systems
07/03	Methanols		
06/15	Methaqualone	10/01	
06/01	Methemoglobin	09/01	Microelectronics
06/01	Methionine	14/05	Microfacsimile
07/03		14/04	Microfiche
12/01	Method of characteristics	14/04	Microfilm
12/01	Method of moments	05/02	Microform
13/08	Methodology	14/04	
06/15	Methotrexate	11/06/01	Microhardness
07/03	Methyl cellulose	20/11	
11/09		11/06/02	Micromachining
07/03	Methyl hydrazines	13/08	
07/03	Methyl radicals	20/11	Micromechanics
07/03	Methyl sulfoxide	04/02	Micrometeorology
07/03	Methylal	14/02	Micrometers
07/03	Methylamine	13/08	Microminiaturization
07/03	Methylation	08/06	Micronesia
07/03	Methylene blue	09/05	Microoptical circuits
07/03	Methylenes	20/06	
07/03	Methylphosphonates	06/13	Microorganisms
20/11	Metric system	08/07	Micropaleontology
05/01	Metrics	09/01	Microphones
05/09		14/04	Microphotography
14/02		14/02	Microphotometers
14/02	Metrology	10/02	Micropower circuits
08/06	Mexico	14/02	Microprobes
08/06	Mexico Gulf	12/06	Microprocessors
08/07	Mica	12/05	Microprogramming
09/01	Mica capacitors	12/02	Micropulsations
06/03	Mice	14/02	Microradiography
07/04	Micelles	20/08	
20/06	Michelson interferometers	20/06	Microscopes
08/06	Michigan	20/06	Microscopy
07/04	Microanalysis	14/02	Microsecond time
14/02	Microbalances	08/11	Microseisms
04/02	Microbarometric waves	09/01	Microsensors
20/14	Microbeams	13/08	
06/13	Microbiological tests	06/01	Microsomes
06/13	Microbiology	06/04	
20/13	Microcalorimetry	06/13	Microspheres
09/01	Microchannel plates	11/07	
09/01	Microcircuits	20/11	
04/02	Microclimatology	11/06/01	Microstructure
06/13	Micrococcaceae	20/02	

06/05	Microsurgery	15/05	
14/02	Micromotomes	13/02	Military engineering
09/01	Microwave amplifiers	05/09	Military engineers
09/01	Microwave antennas	15/05	Military equipment
20/14	Microwave beams	15/06	Military exercises
14/02	Microwave bridges	15/05	Military facilities
25/02	Microwave communications	15/01	Military force levels
25/02	Microwave equipment	15/01	Military forces (Foreign)
09/01	Microwave filters	15/01	Military forces (United States)
20/14	Microwave frequency	15/06	Military formations
25/02		15/06	Military geography
20/14	Microwave interferometry	05/04	Military government
17/07/03	Microwave landing systems	05/06	Military history
25/02	Microwave networks	15/06	
20/14	Microwave optics	06/09	Military hygiene
09/01	Microwave oscillators	15/04	Military intelligence
06/08	Microwave ovens	05/05	Military law
25/02	Microwave receivers	06/05	Military medicine
25/02	Microwave relay systems	15/01	Military modernization
20/05	Microwave spectroscopy	05/09	Military occupational specialties
20/14	Microwave transmission	08/03	Military oceanography
09/01	Microwave tubes	15/06	Military operations
20/14	Microwaves	15/01	Military organizations
08/03	Midatlantic Ridge	05/09	Military personnel
15/03/01	Midcourse defense	15/06	Military planning
15/03/02		05/05	Military police
17/07	Midcourse guidance	15/05	Military procurement
16/02	Midcourse trajectories	05/08	Military psychology
19/10		05/02	Military publications
22/03		06/08	Military rations
06/04	Middle ear	15	Military requirements
08/06	Middle East	15	Military research
12/05	Middleware	15/01	Military reserves
08/06	Midway Island	15/01	Military resistance
20/06	Mie scattering	15/06	
06/06	Migration	22/02	Military satellites
05/02	Militarily critical	05/09	Military separation
15/01	technologies	14/02	Military standards
05/09	Military advisors	15/06	Military strategy
01/03	Military aircraft	15/05	Military supplies
01/02	Military aircraft operations	15/09	Military surgeon
15	Military applications	15/06	Military tactics
15/06	Military art	15/01	Military training
05/04	Military assistance	15/05	Military transportation
15/06		05/05	Military tribunals
13/02	Military bridges	15/05	Military vehicles
05/01	Military budgets	06/08	
15/06	Military capabilities	06/08	Milk
05/09	Military commanders	20/14	Milk fat
05/02	Military critical technology	20/14	Millimeter wave equipment
15/01		13/09	Millimeter waves
05/09	Military dependents	13/11	Milling machines
05/04	Military doctrine	20/05	Millipore filters
15/06			Mindo molecular orbitals
06/03	Military dogs		
15/01	Military downsizing		

15/06/06	Mine batteries	12/04	Minimax technique
19/08		08/09	Mining engineering
15/06/06	Mine boosters	12/01	Minkowski space
19/08		20/10	
15/06/06	Mine cases	08/06	Minnesota
19/08		06/03	Minnows
15/06/06	Mine clearance	05/05	Minorities
19/08		20/06	Mirrors
15/06/06	Mine components	13/08	Misalignment
19/08		17/03	
15/06/06	Mine countermeasures	17/07	
19/08		11/06	Misch metal
17	Mine detection	07/01	Miscibility
15/06/06	Mine detectors	07/04	
19/08		13/08	
15/06/06	Mine fuzes	15/05	Misfires
19/08		19/01	
15/06/02	Mine hunting	16/02	Miss distance
15/06/06		19/05	
15/06/06	Mine neutralization	17/09	Missile site radar
19/08		05/02	Mission area analysis
19/03	Mine resistant vehicles	15/06	Mission profiles
08/09	Mine shafts	01/02	Missions
15/06/06	Mine sterilizers	15/06	
19/08		22/01	
15/06/02	Mine warfare	08/06	Mississippi
19/08		08/06	Mississippi River
15/06/06	Minefields	08/06	Missouri
19/08		08/06	Missouri River
13/10	Minelayers	04/02	Mist
15/06/06	Minelaying	06/03	Mites
15/06/02	Minelaying equipment	06/01	Mitochondria
15/06/06		06/05	
11/08	Mineral oils	06/03	Mitosis
11/05	Mineral wool	06/04	
08/07	Mineralization	13/07	Mixed flow compressors
08/07	Mineralogy	08/03	Mixed layer (Marine)
08/07	Minerals	09/01	Mixer tubes
08/09	Mines (Excavations)	09/01	Mixers (Electronics)
19/01	Mines (Ordnance)	13/09	Mixers (Mechanical)
19/08		07/01	Mixing
13/10	Minesweepers	13/08	
15/06/02	Minesweeping	07/04	Mixtures
15/06/06		06/13	Miyagawanella
19/08		06/13	Miyagawanella louisianae
15/06/02	Minesweeping equipment	06/13	Miyagawanella
15/06/06		06/13	lymphogranulomatosis
19/08		06/13	Miyagawanella ornithosis
09/01	Miniature electrical equipment	06/13	Miyagawanella psittaci
09/01	Miniature electron tubes	05/08	Mnemonics
09/01	Miniature electronic equipment	23/02	
19/01	Miniature fuzes	15/05	Mobile
13/08	Miniaturization	06/04	Mobility
12/06	Minicomputers	13/06	
		15/05	
		06/05	Mobility impairment

13/08	Mobilization	02/01	Molluscacides
15/05		18/05	Molten salt nuclear reactors
20/11	Modal analysis	07/02	Molten salts
09/03	Mode locked lasers	07/02	Molybdates
14/02	Model basins	07/02	Molybdenum
14/02	Model tests	11/06	Molybdenum alloys
12/02	Model theory	07/02	Molybdenum compounds
14/02	Models	07/03	
12/06	Modems	07/02	Molybdic acids
15/05	Modification kits	20/11	Moment of inertia
13/13	Modular construction	20/11	Moments
13/13	Modular space construction	20/11	Momentum
20/03	Modulation	20/11	Momentum transfer
25/02		08/06	Monaco
09/01	Modulators	08/07	Monazite
09/01	Modules (Electronics)	11/06	Monel metal
11/06/01	Modulus of elasticity	05/03	Money
20/11		08/06	Mongolia
08/07	Mohorovicic discontinuity	14/02	Monitoring
20/06	Moire effects	14/02	Monitors
07/04	Moisture	06/13	Monkey B virus
07/04	Moisture content	06/03	Monkeys
13/08	Moistureproofing	06/01	Monoamine oxidase
13/13		20/06	Monochromatic light
11/07	Molding materials	14/02	Monochromators
13/08	Molding techniques	06/01	Monoclonal antibodies
11/07	Moldings	06/05	
13/03		06/15	
08/06	Moldova	13/13	Monocoques
13/09	Molds (Forms)	07/03	Monocyclic compounds
06/03	Molds (Organisms)	06/04	Monocytes
20/05	Molecular association	11/05	Monofilaments
20/02	Molecular beam epitaxy	12/01	Monoids
20/05	Molecular beams	09/01	Monolithic microwave integrated circuits
20/07			
06/02	Molecular biology	09/01	Monolithic structures
20/05	Molecular complexes		(Electronics)
20/05	Molecular dynamics	07/03	Monomers
20/03	Molecular electronics	07/04	Monomolecular films
20/05	Molecular energy levels	09/01	Monopole antennas
20/05	Molecular ions	21/09/01	Monopropellants
20/05	Molecular isomerism	17/09	Monopulse radar
09/03	Molecular lasers	13/06	Monorail railways
20/05	Molecular orbitals	06/01	Monosaccharides
20/05	Molecular properties	17/09	Monostatic radar
20/05	Molecular rotation	12/01	Monotone functions
07/01	Molecular sieves	07/02	Monoxides
20/05	Molecular spectroscopy	04/02	Monsoons
20/05	Molecular states	08/06	Montana
20/05	Molecular structure	12/03	Monte Carlo method
20/05	Molecular vibration	08/06	Montenegro
20/05	Molecular weight	08/07	Montmorillonite
20/05	Molecule molecule interactions	03/01	Moon
20/05	Molecules	03/01	Moonlight
06/03	Mollusca	13/02	Moored bodies
		13/10	

19/08		23/06	Mountain climbing equipment
19/08	Moored mines	08/06	Mountains
13/10	Mooring	13/05	Mounting brackets
13/13		13/05	Mounts
13/10	Mooring buoys	13/05	Mouth
05/08	Morale	06/04	Movable nozzles
06/05	Morbidity	21/08	Movable rocket engines
08/06	Morocco	21/08	Moving target indicators
05/07	Morphemes	17/09	Moving targets
07/03	Morphine	17/11	Mozambique
06/04	Morphogenesis	08/06	Mucin
07/03	Morpholine	06/01	Mucolytic enzymes
05/07	Morphology	06/01	Mucopolysaccharides
06/03	Morphology (Biology)	06/01	Mucous membranes
06/04	Morphometry	06/04	Mucus
25/02	Morse code	06/04	Mud
25/03		08/07	
20/08	Morse potential	08/10	
05/05	Mortality rates	13/06	Mud guards
19/01	Mortar ammunition	20/01	Mufflers
19/01	Mortar fuzes	12/05	Multiagent systems
17/09	Mortar locator radar	12/07	
19/06	Mortars	17/05	Multiband spectral reconnaissance
13/03	Mortars (Material)		
20/02	Mosaic structures (Crystallography)	17/05/01	Multibase propellants
17	Mosaics (Detectors)	21/09/02	Multibursts
14/02	Mosaics (Light sensitive)	19/09	Multichannel
09/01	Mosfet semiconductors	25/02	Multichannel
06/05	Mosquito borne diseases	25/03	communications
20/08	Mossbauer effect	19/01	Multichip modules
13/08	Mothproofing	09/01	Multiconductor cables
12/02	Motion	21/01	Multifuel engines
17/11	Motion detectors	16/01	Multilaunching
14/04	Motion picture cameras	12/06	Multimedia
14/04	Motion picture film	14/03	
14/04	Motion picture photography	14/02	Multimeters
14/04	Motion picture projectors	01/02	Multimission
14/04	Motion picture screens	15/06	
14/04	Motion pictures	22/01	
06/10	Motion sickness	12/04	Multimode
05/08	Motivation	17/09	Multipath radar
06/05	Motor disorders	20/14	Multipath transmission
06/05	Motor function impairment	20/04	Multiphase flow
10/02	Motor generators	25/01	Multiple access
06/04	Motor neurons	25/02	
05/08	Motor reactions	25/03	
06/04		09/01	Multiple beam antennas
09/01	Motor starters	20/14	Multiple beams (Radiation)
13/09		01/02	Multiple operation
13/10	Motor torpedo boats	15/06	
13/06	Motor vehicle accidents	22/01	
13/12		20/10	Multiple quantum wells
05/09	Motor vehicle operators	15/06	Multiple targets
13/06	Motorcycles	17/11	
09/01	Motors	25/01	Multiplexing

25/02		06/15	Mydriatics
25/03		06/05	Myeloma
12/01	Multiplication	06/05	Myocardial infarction
18/09	Multiplication factor	06/04	Myocardium
20/06	Multipolarity	06/01	Myoglobulin
20/14		06/01	Myosin
12/06	Multiprocessors	06/13	Myxobacteriales
12/05	Multiprogramming	06/13	Myxoviruses
21/05	Multipulse engines	03/03	N body problem
21/08/01	Multipulse motors	20/10	
12/04	Multipurpose	09/01	N type semiconductors
16/04	Multipurpose missiles	01/03	Nacelles
17/08	Multisensors	13/05	Nails (Fasteners)
17/11		06/04	Nails (Tissues)
20/05	Multispectral	09/01	Nand gates
12/03	Multivariate analysis	11/07	Nanoparticles
09/01	Multivibrators	14/02	Nanosecond time
06/13	Mumps virus	09/01	Nanostructures
05/04	Municipalities	20/11	
05/03	Munitions industry	09/01	Nanotechnology
20/08	Muons	20/11	
06/01	Muramidase	09/01	Nanowires
06/13	Murray Valley encephalitis virus	01/02	Nap of the Earth flight
		01/06	
06/03	Musca	19/01/01	Napalm bombs
06/15	Muscarine	19/02	
07/03		07/03	Naphthalenes
06/03	Muscidae	06/11	Narcosis
06/04	Muscle fibers	06/15	Narcotics
06/01	Muscle proteins	08/06	Narragansett Bay
06/15	Muscle relaxants	20/14	Narrow beams (Radiation)
06/04	Muscles	09/01	Narrow gap semiconductors
06/05	Musculoskeletal diseases	20/14	Narrowband
06/04	Musculoskeletal system	15/02	National defense
05/06	Museums	05/04	National energy crisis
13/13		15/01	National Guard
05/06	Music	05/04	National security
08/07	Muskeg	15/06	
08/10		13/06	National transportation system
06/11	Mussel poisons		
06/03	Mussels	08/06	Nations
15/06/03	Mustard agents	15/01	NATO
06/05	Mutagens	15/01	NATO forces
06/02	Mutations	04/02	Natural disasters
19/06	Muzzle brakes	08/07	
19/01	Muzzle flash	08/08	
19/01	Muzzle velocity	08/11	
06/13	Mycobacteriaceae	21/04	Natural gas
06/13	Mycobacterium	06/03	Natural history
06/13	Mycobacterium leprae	05/07	Natural language
06/13	Mycobacterium tuberculosis	18/07	Natural radioactivity
06/03	Mycology	05/03	Natural resources
06/13	Mycoplasma	11/10	Natural rubber
06/13	Mycoplasmataceae	06/05	Nausea
06/13	Mycoplasmatales	13/10	Nautical
06/15	Mycotoxins	01/05	Naval air stations

01/03	Naval aircraft	05/05	Negroes
13/10	Naval architecture	06/13	Neisseria
01/02	Naval aviation	06/13	Neisseria gonorrhoeae
05/01	Naval budgets	06/13	Neisseria meningitidis
15/05	Naval equipment	06/13	Neisseriaceae
19/05	Naval gunnery	06/03	Nekton
19/06	Naval guns	08/01	
15/04	Naval intelligence	06/03	Nematoda
15/05	Naval logistics	07/02	Neodymium
15/06/01	Naval mine warfare	11/06	
15/06/02		11/06	Neodymium alloys
19/08	Naval mines	07/02	Neodymium compounds
15/06	Naval operations	09/03	Neodymium lasers
05/09	Naval personnel	06/15	Neomycins
15/01		07/02	Neon
15/06/01	Naval planning	09/01	Neon tubes
15/06/02		06/03	Neonates
15/05	Naval procurement	06/05	Neoplasms
13/10	Naval research	11/10	Neoprene
14/02	Naval research laboratories	08/06	Nepal
15/05	Naval shore facilities	14/02	Nephelometers
25/05	Naval tactical data system	06/05	Nephritis
15/01	Naval training	03/01	Neptune (Planet)
13/10	Naval vessels	07/02	Neptunium
13/10	Naval vessels (Combatant)	11/06	
13/10	Naval vessels (Support)	07/02	Neptunium compounds
15/06/01	Naval warfare	15/06/03	Nerve agents
15/06/02		06/04	Nerve blocking
20/04	Navier Stokes equations	06/04	Nerve cells
17/07	Navigation	06/04	Nerve fibers
17/07	Navigation charts	06/04	Nerve impulses
17/07	Navigation computers	06/04	Nerve transmission
17/11	Navigation reference	06/04	Nerves
17/07	Navigation satellites	06/04	Nervous system
22/02		06/05	Nervous system diseases
17/07	Navigational aids	06/03	Nesting (Animals)
17/07	Navigational lights	08/06	Netherlands
05/09	Navigator bombardiers	15/06	Network-centric warfare
05/09	Navigators	11/05	Nets
15/01	Navy	05/01	Network analysis (Management)
20/03	Near field		Network architecture
20/06	Near infrared radiation	12/07	Network flows
11/02	Near net shape forming	12/04	Network topology
13/08		12/07	Networks
20/06	Near ultraviolet radiation	09/01	
08/06	Nebraska	12/07	
03/01	Nebulas	25/02	
06/04	Neck (Anatomy)	25/03	
06/05	Necrosis	06/04	Neural nets
13/09	Needle bearings	12/09	
06/12	Needles	06/01	Neuraminic acid
20/12	Neel temperature	09/01	Neuristors
20/03	Negative polarity	06/03	Neurobiology
09/01	Negative resistance circuits	06/04	
05/04	Negotiations	06/05	Neuroblastoma
05/09		06/04	Neuroblasts

06/04	Neurochemical coding	07/02	Nickel
06/04	Neurochemical transmission	11/06	
06/05	Neurochemistry	11/06	Nickel alloy inconel
06/05	Neurocirculatory asthenia	11/06	Nickel alloys
06/05	Neurology	07/02	Nickel aluminide
06/04	Neuromuscular transmission	10/03	Nickel cadmium batteries
		07/02	Nickel compounds
06/04	Neurophysiology	07/03	
05/08	Neuroses	07/02	Nickel intermetallics
06/03	Neurospora	10/03	Nickel metal hydride batteries (NiMH)
15/06/03	Neurotoxins		
06/11		11/06	Nickel steels
06/15		10/03	Nickel zinc batteries
06/04	Neurotransmitters	07/02	Nickelates
12/04	Neutral	07/03	Nicotine
20/07	Neutral particle beams	06/01	Nicotinic acid
07/04	Neutralization	07/03	
20/03		08/06	Nigeria
20/08	Neutrinos	03/01	Night
18/10	Neutron absorbers	19/05	Night bombing
20/08	Neutron absorption	01/02	Night flight
20/08	Neutron activation	01/06	
18/09	Neutron age	01/02	Night landings
20/07	Neutron beams	01/06	
20/08	Neutron capture	14/04	Night photography
20/08	Neutron capture gamma rays	15/04	Night reconnaissance
		19/05	Night sights
18/04	Neutron counters	03/01	Night sky
20/08	Neutron cross sections	06/04	Night vision
18/04	Neutron detectors	17/05	Night vision devices
20/08	Neutron diffraction	15/06	Night warfare
18/09	Neutron flux	04/02	Nimbostratus clouds
20/08	Neutron irradiation	07/02	Niobates
18/09	Neutron lifetime	07/02	Niobium
18/09	Neutron multiplication factor	11/06	
14/02	Neutron radiography	11/06	Niobium alloys
20/08	Neutron reactions	07/02	Niobium compounds
20/08	Neutron scattering	07/03	
18/04	Neutron spectrometers	07/03	Nitramines
20/08	Neutron spectrum	07/03	Nitration
18/09	Neutron transport theory	07/02	Nitrates
20/08	Neutrons	07/03	
08/06	Nevada	07/02	Nitric acid
08/06	New Brunswick	07/02	Nitric oxide
08/06	New England	07/02	Nitrides
08/06	New Guinea	13/08	Nitriding
08/06	New Hampshire	07/03	Nitrification
08/06	New Jersey	11/10	Nitrile rubber
08/06	New Mexico	07/03	Nitriles
08/06	New York	07/02	Nitrites
08/06	New York City (New York)	07/03	Nitro radicals
08/06	New Zealand	06/13	Nitrobacter
06/13	Newcastle disease virus	07/03	Nitrobenzenes
08/06	Newfoundland (Province)	11/09	Nitrocellulose
05/02	Newspapers	07/03	Nitroethane
08/06	Nicaragua	11/11	

07/02	Nitrofluorination	12/02	Nonlinear algebraic equations
07/02	Nitrogen	12/02	Nonlinear analysis
07/02	Nitrogen compounds	12/01	Nonlinear differential equations
07/03			
07/02	Nitrogen dioxide	20/06	Nonlinear optics
07/03	Nitrogen heterocyclic compounds	12/04	Nonlinear programming
09/03	Nitrogen lasers	20/14	Nonlinear propagation analysis
15/06/03	Nitrogen mustards	12/04	Nonlinear systems
07/02	Nitrogen oxides	07/02	Nonmetallic compounds
07/03	Nitroglycerin	07/02	Nonmetals
19/01	Nitroguanidine	20/04	Nonnewtonian fluids
07/03	Nitromethane	12/03	Nonparametric statistics
07/02	Nitronium perchlorate	12/02	Nonperiodic variations
07/03	Nitrophenols	12/02	Nonplanar
06/01	Nitrosamines	12/02	Nonpowered flight
07/03	Nitroso compounds	01/02	Nonreflecting coatings
07/03	Nitrotoluenes	01/06	
07/02	Nitrous oxide	11/03	
07/02	Nobelium	17/04	Nonreflection coatings
11/06		11/03	
07/02	Nobelium compounds	12/01	Nonsequential
06/13	Nocardia	11/07	Nonskid materials
04/01	Noctilucent clouds	13/09	Nonstandard parts
04/02		15/05	
06/03	Nocturnal animals	15/06/07	Nontactical warfare
12/02	Nodes	12/04	Nonuniform
12/03	Noise	20/04	Nonuniform flow
20/03	Noise (Electrical and Electromagnetic)	12/06	Nonvolatile memories
17/09	Noise (Radar)	07/03	Nonyl radicals
20/14	Noise (Radio)	12/06	Nor gates
25/02		07/03	Norcarane
20/01	Noise (Sound)	12/03	Norepinephrine
24/02		12/03	Normal density functions
14/02	Noise analyzers	12/03	Normal distribution
17/04	Noise generators	12/03	Normality
17/04	Noise jammers	17/07	Normalizing (Statistics)
17/04	Noise jamming	08/06	North (Direction)
20/01	Noise modulation	08/06	North Africa
25/02		08/03	North America
24/02	Noise pollution	08/06	North Atlantic Current
20/01	Noise reduction	08/06	North Atlantic Ocean
12/03	Nomographs	08/06	North Carolina
07/03	Nonane	08/06	North Dakota
07/04	Nonaqueous electrolytes	08/06	North Korea
15/01	Noncombatant	08/06	North Pacific Ocean
05/09	Noncommissioned officers	08/06	North Sea
12/04	Nonconvex programming	08/06	North Vietnam
14/02	Nondestructive testing	08/06	Northeast Asia
20/04	Nonequilibrium flow	08/06	Northern Europe
13/08	Nonintrusive inspection	08/06	Northern hemisphere
14/02		08/06	Northwest Territories
18/09	Nonleakage probability	05/07	Norway
15/06/03	Nonlethal agents	08/06	Norwegian language
15/03	Nonlethal weapons	06/04	Norwegian Sea
			Nose (Anatomy)

16/03	Nose caps	18/04	Nuclear instrumentation
16/05		20/08	Nuclear isobars
16/04	Nose cones	20/08	Nuclear isomers
22/02		20/08	Nuclear magnetic moments
22/05		20/05	Nuclear magnetic
19/01	Nose fuzes		resonance
16/03	Nose tips	06/05	Nuclear medicine
16/05		20/08	Nuclear models
01/03	Nose wheels	20/08	Nuclear moments
16/03	Noses	20/08	Nuclear particles
16/05		20/08	Nuclear physics
09/01	Notch filters	20/08	Nuclear physics laboratories
20/12	Notch sensitivity	18/05	Nuclear power plants
20/12	Notch toughness	13/10	Nuclear powered ships
08/06	Nova Scotia	13/10/01	Nuclear powered
03/01	Novae		submarines
05/01	Nowcasting	15/06/04	Nuclear proliferation
21/08	Nozzle area ratio	20/08	Nuclear properties
21/08	Nozzle closures	21/06	Nuclear propulsion
21/08	Nozzle clusters	20/08	Nuclear pumping
20/04	Nozzle gas flow	20/05	Nuclear quadrupole
21/08	Nozzle inserts		resonance
21/08	Nozzle throats	18/07	Nuclear radiation
21/08/02	Nozzleless rocket engines	20/08	
13/11	Nozzles	18/06	Nuclear radiation protection
09/01	NPN transistors	18/04	Nuclear radiation
20/08	Nuclear binding energy		spectrometers
19/11	Nuclear bombs	20/08	Nuclear radiation
07/05	Nuclear chemistry		spectroscopy
18/03	Nuclear clouds	20/08	Nuclear reactions
19/11		18/05	Nuclear reactors
20/08	Nuclear cross sections	18/05/01	
20/08	Nuclear electric moments	18/05/02	
20/08	Nuclear energy	20/05	Nuclear resonance
20/08	Nuclear energy levels	20/08	Nuclear scattering
18/05	Nuclear engineering	20/08	Nuclear shell models
19/11	Nuclear explosion damage	20/08	Nuclear spins
15/06/04	Nuclear explosion detection	20/08	Nuclear structure
19/11	Nuclear explosion simulation	20/08	Nuclear transmutation
19/11	Nuclear explosion testing	15/06/04	Nuclear warfare
18/03	Nuclear explosions	06/07	Nuclear warfare casualties
19/11		19/11	Nuclear warheads
18/03	Nuclear fireball	19/11	Nuclear weapon debris
19/11		19/11	Nuclear weapons
19/11	Nuclear flash	06/01	Nuclease
20/08	Nuclear fluorescent scattering	20/13	Nucleate boiling
		07/04	Nucleation
15/06/04	Nuclear forces (Military)	20/02	
19/11		20/08	Nuclei
20/08	Nuclear forces (Physics)	06/04	Nuclei (Biology)
18/01	Nuclear fusion	06/01	Nucleic acid components
20/08		06/01	Nucleic acids
13/08	Nuclear industrial applications	07/03	Nucleons
		20/08	Nucleophilic reactions
18		07/03	Nucleoproteins
		06/01	

06/01	Nucleosides	08/03	Ocean bottom topography
07/03		08/03	Ocean currents
06/01	Nucleotides	08/03	Ocean environments
07/03		08/03	Ocean models
06/01	Nucleotidyl transferases	14/02	
20/08	Nuclides	08/03	Ocean ridges
20/14	Nulls (Amplitude)	08/03	Ocean surface
12/02	Number theory	15/04	Ocean surveillance
12/01	Numbering systems	08/03	Ocean tides
12/01	Numbers	24/03	Ocean waste disposal
12/01	Numerical analysis	08/03	Ocean waves
12/03		08/03	Oceanic crust
12/03	Numerical aperture	05/09	Oceanographers
12/01	Numerical integration	08/03	Oceanographic data
12/01	Numerical methods and procedures	08/03	Oceanographic equipment
12/03	Numerical quadrature	13/10	Oceanographic ships
02/04	Nurseries	08/03	Oceanography
05/09	Nurses	07/03	Oceans
06/05	Nursing	12/09	Octadecanes
09/01	Nutating antennas	06/01	Octal coding
06/08	Nutrient analysis	07/03	Octanoic acid
06/01	Nutrients	07/03	Octol
06/04		07/03	Octyl radicals
06/08		14/02	Oculometers
06/08	Nutrition	06/04	Oculomotor nerve
13/05	Nuts (Fastenings)	20/08	Odd even nuclei
11/09	Nylon	20/08	Odd odd nuclei
11/03	Nylon coatings	14/02	Odometers
06/03	Nymph	06/04	Odors
06/05	Nystagmus	24/03	
06/15	Nystatin	12/06	Offline systems
11/01	O rings	13/09	Off the shelf equipment
13/10	Oars	15/05	
06/04	Obesity	13/13	Office buildings
17/04	Obscurcation	05/01	Office equipment and supplies
01/03/04	Observation aircraft		
14/02	Observatories	15/05	
05/09	Observers	05/09	Office personnel
08/07	Obsidian	05/09	Officer personnel
12/05	Object oriented programming	13/06	Offroad traffic
15/04	Observation	19/05	Offset bombing
05/03	Obsolescence	14/05	Offset printing
15/05	Obsolescence theory	08/03	Offshore
06/05	Obstetrics	08/09	Offshore drilling
06/05	Obstruction (Physiology)	13/10	Offshore structures
19/10	Obturation (Ballistics)	13/13	
03/01	Occultation	12/02	Ogives
03/03		08/06	Ohio
06/05	Occupational diseases	08/06	Ohio River
06/05	Occupational medicine	14/02	Ohmmeters
08/03	Ocean basins	13/01	Oil burners
08/03	Ocean bottom	21/04	Oil consumption
08/03	Ocean bottom sampling	13/01	Oil coolers
08/03	Ocean bottom soils	08/09	Oil fields

13/11	Oil filters	12/06	Open loop systems
13/07	Oil free compressors	12/06	Open system architecture
24/03	Oil pollution	08/03	Open water
24/03	Oil pollution containment	13/08	Opening (Process)
07/03	Oil products	12/02	Openings
08/07	Oil reservoirs	12/05	Operating systems
11/01	Oil seals	01/02	Operation
08/07	Oil shales	15/06	
24/04	Oil spills	23/02	
21/04	Oil tanks	09/01	Operational amplifiers
24/04	Oil wastes	12/04	Operational effectiveness
24/04	Oil water separators	15/06	Operational readiness
08/09	Oil wells	15/06	Operations other than war
11/08	Oils	12/04	Operations research
06/15	Ointments	12/02	Operators (Mathematics)
08/06	Okhotsk Sea	05/09	Operators (Personnel)
08/06	Okinawa	05/09	Ophthalmologists
08/06	Oklahoma	06/05	Ophthalmology
06/01	Oleates	07/03	Opium alkaloids
07/03		06/01	Opsorins
07/06	Olefin polymers	06/04	Optic nerve
11/09	Olefin resins	06/05	Optic neuritis
11/10		20/06/01	Optical amplifiers
06/01	Oleic acid	20/06	Optical analysis
07/03		17/05	Optical augmentation
06/12	Olfactometers	05/02	Optical character
06/04	Olfactory nerve		recognition
06/03	Oligochaeta	09/05	Optical circuits
08/01		11/03	Optical coatings
07/06	Oligomers	25/01	Optical communications
08/07	Olivine	25/03	
08/06	Oman	09/05	Optical correlators
08/06	Oman Gulf	17/04/04	Optical counter
17/07	Omega navigation		countermeasures
17/07	Omnidirectional	17/04/04	Optical countermeasures
09/01	Omnidirectional antennas	20/06	Optical cross sections
06/13	Omsk virus	20/06	Optical data
12/06	Online systems	17/05	Optical defense systems
13/10	Onboard	17/05	Optical detection
06/04	Oncogenesis	17/05	Optical detectors
06/05		20/06	Optical electrical optical (OEO)
06/13	Oncogenic viruses		Optical equipment
05/09	Oncologists	20/06	Optical equipment
06/05	Oncology	20/06	components
20/04	One dimensional		Optical filters
20/04	One dimensional flow	20/06	Optical fuzes
06/08	Onions	19/01	Optical glass
08/06	Ontario	11/02	Optical haze
06/04	Ontogeny	20/06	Optical images
05/02	Ontology	20/06	Optical instruments
05/06		20/06	Optical interconnections
12/05		09/05	Optical interferometers
12/09		20/06	Optical jamming
06/03	Oocysts	17/04/04	Optical lenses
06/03	Oomycetes	20/06	Optical limiters
20/06	Opacity	09/05	

20/06	Optical materials	11/06	Ordnance steel
20/06	Optical measurement	08/06	Oregon
12/07	Optical networks	08/07	Ores (Metal sources)
20/06		08/07	Ores (Nonmetallic)
20/06	Optical phenomena	06/04	Organ of corti
09/05	Optical processing	07/03	Organic acids
20/06	Optical properties	07/03	Organic chemistry
20/05	Optical pumping	11/03	Organic coatings
20/06		07/03	Organic compounds
14/02	Optical pyrometers	18/05/01	Organic cooled reactors
17/05	Optical radar	07/03	Organic materials
17/05/01		18/05/01	Organic moderated reactors
14/03	Optical recording systems	07/03	Organic nitrogen compounds
20/06	Optical retroreflection		Organic oxygen compounds
17/05	Optical scanning	07/03	Organic phosphorus compounds
19/05	Optical sights	07/03	Organic pigments
17/05	Optical signatures		Organic radicals
09/05	Optical storage	06/01	Organic soils
12/06		07/03	
09/05	Optical switching	08/07	Organic solutes
17/05	Optical target designators	08/10	Organic solvents
17/11		11/11	Organic sulfur compounds
19/05		11/11	Organization theory
25/01	Optical telemetry	07/03	Organizational realignment
17/05	Optical tracking	05/01	Organizations
20/06	Optical turbulence	05/01	
15/06	Optical warfare	05/01	
20/06/01	Optical waveguides	15/01	
15/06	Optical weapons	07/03	Organoboranes
20/06	Optics	07/03	Organometallic compounds
05/03	Optics industry	07/03	Organophosphates
12/04	Optimization	06/04	Organs (Anatomy)
09/06	Optoacoustic filters	06/13	Oriboca virus
09/05	Optoelectronics	17/07	Orientation (Direction)
23/01	Optometers	06/04	Orifices
06/05	Optometry	06/15	Oripavine
06/13	Oral bacteria	11/05	Orlon
06/05	Oral diseases	08/07	Orogeny
06/15	Oral dosage	08/07	Orography
06/05	Oral health	06/05	Orthodontics
06/05	Oral hygiene	12/02	Orthogonality
06/08	Oral intake	06/05	Orthopedics
20/06	Orange (Color)	14/04	Orthophotography
03/03	Orbits	06/03	Orthoptera
20/05		06/10	Orthostatism
22/03		20/11	Orthotropism
02/04	Orchards	20/03	Oscillation
20/03	Order circuits	20/11	
20/12	Order disorder	09/01	Oscillators
	transformations	14/02	Oscillographs
15/06	Order of battle	14/02	Oscilloscopes
12/03	Order statistics	07/02	Osmic acid
19	Ordnance	07/02	Osmium
19/01	Ordnance disposal tools	11/06	Osmium alloys
19	Ordnance laboratories	11/06	Osmium compounds
17/08	Ordnance locators	07/02	

06/01	Osmosis	07/03	Oxidation reduction reactions
07/04		07/04	Oxidation resistance
06/01	Osmotic pressure	09/01	Oxide cathodes
06/03	Osteichthyes	07/02	Oxides
06/04	Osteogenesis	07/02	Oxidizers
06/04	Osteolysis	11/07	
06/05	Osteoporosis	06/01	Oxidoreductases
06/03	Ostracoda	07/03	Oximes
06/05	Otology	06/12	Oximeters
06/05	Otorhinolaryngology	07/02	Oxybromides
19/08/01	Otto fuels	06/01	Oxycellulose
21/04		07/02	Oxychlorides
13/10	Outboard	07/02	Oxyfluorides
06/06	Outdoor	07/02	Oxygen
08/06	Outer Mongolia	07/02	Oxygen compounds
03/01	Outer planets	07/03	
03/01	Outer space	06/04	Oxygen consumption
07/01	Outgassing	09/01	Oxygen electrodes
13/08		23/05	Oxygen equipment
06/12	Outpatient clinics	23/05	Oxygen generators
13/08	Output	07/03	Oxygen heterocyclic compounds
05/01	Outsourcing	09/03	Oxygen iodine lasers
05/03		23/05	Oxygen masks
06/05	Ovarian cancer	07/02	Oxyhalides
06/04	Ovaries	07/03	Oxylates
06/08	Ovens	07/02	Oxynitrides
17/11	Over the horizon detection	06/15	Oxytetracycline
17/09	Over the horizon radar	06/03	Oysters
17/11	Over the horizon targeting	07/01	Ozonation
15/05	Overcoats	07/02	Ozone
01/02	Overflight	04/01	Ozone depletion
12/02	Overlap	24/01	
11/04	Overlays	04/01	Ozone layer
14/05		07/03	Ozonides
10/02	Overload	20/14	P band
20/03		09/01	P type semiconductors
20/11		06/12	Pacemakers
19/09	Overpressure	08/06	Pacific Ocean
20/04		08/06	Pacific Ocean islands
12/04	Override control	08/12	Pack ice
08/06	Overseas	09/01	Packaged circuits
06/03	Ovipositor	13/04	Packaging
06/04	Ovulation	25/01	Packet switching
06/03	Owl monkeys	13/04	Packets
07/03	Oxadiazoles	12/01	Packing density
07/03	Oxalacetic acid	12/06	
07/03	Oxalates	13/04	Packing materials
07/03	Oxalic acid	13/04	Pads (Cushions)
07/03	Oxamides	25/02	Paging
06/15	Oxazepam	13/09	
15/06/03	Oxazepine	25/03	Pain
07/03	Oxazines	06/04	Paint applicators
07/03	Oxetanes	13/09	Paint primers
11/09		11/03	
07/03	Oxidation		

11/11	Paint removers	20/03	Paramagnetic materials
11/11	Paint thinners	20/03	Paramagnetic resonance
11/03	Paints	20/03	Paramagnetism
20/08	Pair production	06/13	Paramecium
08/06	Pakistan	06/05	Paramedical sciences
08/07	Paleoclimatology	05/09	Paramedics
08/04	Paleomagnetism	12/04	Parameters
08/07	Paleontology	09/01	Parametric amplifiers
05/05	Palestinians	12/02	Parametric analysis
07/02	Palladium	09/01	Parametric converters
11/06		09/01	Parametric devices
11/06	Palladium alloys	09/01	Parametric frequency
07/02	Palladium compounds		converters
07/03		12/01	Parametric instability
15/05	Pallets	12/04	Parametric programming
06/03	Palynology	09/01	Parametrons
08/06	Panama	15/01	Paramilitary forces
08/06	Panama Canal	06/04	Paranasal sinuses
06/04	Pancreas	05/08	Parapsychology
06/05	Pancreatic diseases	01/03/12	Parasite aircraft
06/01	Pancreatic hormones	06/05	Parasitemias
06/05	Pancreatitis	06/03	Parasites
05/01	Panel (Committee)	06/05	Parasitic diseases
09/01	Panel boards (Electricity)	06/03	Parasitology
13/03	Panels	06/15	Parasympatholytic agents
14/04	Panoramic cameras	06/15	Parasympathomimetic
14/04	Panoramic equipment		agents
14/04	Panoramic photographs	07/03	Parathion
14/04	Panoramic scanners	06/04	Parathyroid glands
06/05	Panosteitis	06/01	Parathyroid hormones
06/01	Papain	05/09	Paratroopers
11/12	Paper	13/10	Paravanes
09/01	Paper capacitors	01/03/08	Parawings
05/03	Paper industry	06/05	PARENTERAL infusions
11/12	Paperboard	20/08	Parity
06/05	Parabiosis	15/05	Parkas
12/01	Parabolas	13/02	Parking facilities
09/01	Parabolic antennas	13/06	
12/02	Parabolic bodies	03/03	Parking orbit trajectories
01/03/08	Parachute canopies	22/03	
01/02	Parachute descents	06/05	Parkinsons disease
01/03/08		06/04	Parotid glands
11/05	Parachute fabrics	05/07	Parsers
19/01/01	Parachute flares	06/04	Parthenogenesis
01/02	Parachute jumping	06/07	Partial body irradiation
01/03/08	Parachute packs	12/01	Partial differential equations
01/03/08	Parachutes	07/04	Partial pressure
05/09	Parachutists	05/01	Participative management
01/03/08	Parafoils	20/07	Particle accelerator
08/06	Paraguay		components
06/13	Parainfluenza virus	20/07	Particle accelerator targets
19/05	Parallax computers	20/07	Particle accelerator
12/02	Parallel orientation		techniques
12/05	Parallel processing	20/07	Particle accelerators
12/06	Parallel processors	19/12	Particle beam weapons
06/05	Paralysis	20/07	Particle beams

20/07	Particle collisions	01/02	Paths
18/04	Particle counters	01/06	
20/07	Particle flux	03/03	
14/02	Particle image velocimetry	16/02	
12/01	Particle in cell	19/10	
04/02	Particle size	22/03	
07/07		05/09	Patients
11/06		01/03/04	Patrol aircraft
11/07		01/03/04	Patrol and reconnaissance aircraft
24/01			
20/08	Particle spectra	13/10	Patrol craft
20/07	Particle trajectories	15/06	Patrolling
04/02	Particles	13/08	Pattern making
07/07		12/09	Pattern recognition
11/06		12/09	Patterns
11/07		13/09	
24/01		11/05	Paulins
04/02	Particulates	13/02	Pavement bases
07/04		13/02	Pavements
11/06		16/03	Payload
11/07		05/03	Payment
24/01		05/04	Peacekeeping
13/09	Parts	15/06	
12/05	Pascal programming language	05/04	Peacetime
08/06	Passamaquoddy Bay	10/02	Peak power
01/03/09	Passenger aircraft	14/02	Peak values
13/06	Passenger vehicles	02/04	Peanut oil
12/05	PDF (Portable document format)	06/08	Pearl Harbor
01/06	Passengers	08/06	Pearlite
05/09		11/06	Peas
13/06		06/08	Peat
11/06	Passivation (Metallurgy)	08/07	
15/03	Passive defense	21/04	
17/01	Passive sonar	06/01	Pectins
12/04	Passive systems	06/05	Pediatrics
07/04	Passivity	20/11	Peel strength
11/01	Pastes	05/08	Peer groups
11/07		08/07	Pegmatite
06/13	Pasteurella	06/03	Pelecypoda
06/13	Pasteurella pestis	11/07	Pellets
06/13	Pasteurella pseudotuberculosis	19/01	
06/13	Pasteurella tularensis	06/04	Pellicle
06/08	Pasteurization	20/06	
05/02	Patent applications	20/03	Peltier effect
05/04	Patent Office	20/13	
05/02	Patents	06/04	Pelvis
06/05	Pathogenesis	05/05	Penalties
06/11	Pathogenic materials	20/07	Pencil beams
06/13	Pathogenic microorganisms	13/09	Pendulums
05/09	Pathologists	14/02	
06/05	Pathology	13/08	Penetration
06/04	Pathophysiology	15/06	Penetration aids
06/05		14/02	Penetrometers
06/04		06/01	Penicillin acylase
06/05		06/01	Penicillinase
06/05		06/15	Penicillins

06/03	Penicillium (Penicillins)	06/04	Peristalsis
08/06	Peninsulas	06/04	Peritoneum
08/06	Pennsylvania	08/12	Permafrost
05/05	Penology	10/02	Permanent magnet generators
07/02	Pentaboranes	20/03	Permanent magnets
07/03	Pentadienes	07/02	Permanganates
07/02	Pentafluorides	07/04	Permeability
07/03	Pentanes	20/03	Permeability (Magnetic)
07/03	Pentanols	14/02	Permeameters
06/15	Pentobarbital	06/07	Permissible dosage
09/01	Pentodes	20/03	Permittivity (Electrical)
19/01	Pentolite	12/03	Permutations
06/01	Pentoses	08/07	Perovskites
06/15	Pentylenetetrazol	06/01	Peroxidases
06/01	Pepsins	07/02	Peroxides
06/01	Peptide hydrolases	07/03	
06/01	Peptides	08/06	Persian Gulf
06/01	Peptones	15/06	Persian Gulf War
07/03	Peracetic acid	12/06	Personal digital assistants
06/04	Perception	05/08	Personality
05/08	Perception (Psychology)	05/08	Personality tests
07/02	Perchlorates	05/09	Personnel
07/02	Perchloric acid	17	Personnel detection
07/02	Perchloryl compounds	17	Personnel detectors
07/02	Perchloryl radicals	05/09	Personnel development
07/04	Percolation	05/09	Personnel management
08/08		05/09	Personnel retention
13/05	Perforation	05/09	Personnel selection
13/10		06/04	Perspiration
13/13		06/10	
13/08	Performance (Engineering)	05/01	PERT
05/08	Performance (Human)	12/01	Perturbation theory
05/09	Performance appraisals	20/10	
05/08	Performance tests	12/01	Perturbations
06/05	Perfusion	08/06	Peru
06/05	Peribronchiolitis	06/06	Pest control
06/04	Pericardium	02/01	Pesticides
08/07	Peridotite	24/05	
03/03	Perigee	06/06	Pests
22/03		07/03	PETN
03/03	Perihelion	05/01	Petri nets
17/09	Perimeter acquisition radar	08/07	Petrochemistry
15/03	Perimeters (Defense)	08/07	Petrography
12/01	Periodic functions	08/07	Petroleum geology
12/01	Periodic variations	05/03	Petroleum industry
12/03		11/07	Petroleum products
05/02	Periodicals	08/07	Petrology
06/04	Peripheral nervous system	06/13	Pfiesteria
06/05	Peripheral neuropathy	07/04	pH factor
06/04	Peripheral vision	14/02	pH meters
12/06	Peripherals	06/04	Phagocytes
17/05	Periscopes	06/04	Phalanges
19/05	Periscopic gun sights	06/12	Pharmacies
17/07	Periscopic sextants	05/09	Pharmacists
15/05	Perishable cargo	06/15	Pharmacokinetics

06/15	Pharmacological antagonists	11/09 11/10	
06/15	Pharmacology	07/02	Phosphides
12/04	Phase	07/03	Phosphinates
20/03	Phase (Electronics)	07/02	Phosphine
20/06	Phase conjunction	07/02	Phosphine oxides
20/14	Phase control	07/03	Phosphinic acids
09/01	Phase detectors	07/02	Phosphinoborines
20/13	Phase diagrams	07/02	Phosphites
20/14	Phase distortion	07/03	
25/02	Phase locked communications	06/01 06/01	Phosphodiesterase Phosphogluconate dehydrogenase
17/09	Phase locked systems	06/01	Phospholipids
14/02	Phase measurement	07/03	Phosphonates
14/02	Phase meters	07/02	Phosphonic acids
20/14	Phase modulation	07/02	Phosphonitrile chlorides
25/02	Phase shift	07/03	Phosphonium compounds
20/14	Phase shift circuits	06/01	Phosphoproteins
25/02	Phase shift keyers	20/06	Phosphorescence
07/04	Phase studies	11/07	Phosphorescent materials
14/02		07/02	Phosphoric acids
20/13		07/03	
07/04	Phase transformations	06/01	Phosphoric monoester hydrolases
20/13		07/02	Phosphorothioates
09/01	Phase transformers	07/05	Phosphors
20/06	Phase velocity	11/07	
20/14		07/02	Phosphorus
09/01	Phased arrays	11/06	Phosphorus alloys
07/03	Phenanthrenes	07/02	Phosphorus compounds
11/09	Phenolic plastics	07/03	
07/03	Phenols	07/03	Phosphorus heterocyclic compounds
07/03	Phenothiazines	07/03	Phosphorus transferases
07/03	Phenoxyacetic acids	06/01	Phosphorylases
07/03	Phenyl ether	06/01	Phosphorylation
07/03	Phenyl radicals	07/03	Photoactivation analysis
07/03	Phenylalanine	07/05	Photocathodes
07/03	Phenylamines	09/01	Photochemical reactions
07/03	Phenylenediamines	07/05	Photochemistry
05/08	Pheromones	07/05	Photochromic materials
06/04		07/05	Photochromism
08/06	Philippine Sea	07/05	Photocoagulators
08/06	Philippines	07/05	Photocomposition
05/06	Philosophy	06/12	Photoconductivity
05/07	Phonemes	14/04	
05/07	Phonetics	09/05	Photoconductors
06/05	Phonocardiography	20/03	
14/03	Phonographs	09/05	Photodecomposition
20/12	Phonons	20/03	Photodegradation
07/03	Phosgene	07/05	Photodetection
06/01	Phosphatases	07/05	Photodetectors
11/03	Phosphate coatings	17/05	Photodiodes
06/01	Phosphate dehydrogenase	17/05	Photodissociation
11/02	Phosphate glass	09/01	
07/03	Phosphates	07/05	Photoelasticity
07/06	Phosphazene	20/11	

09/05	Photoelectric cells (Semiconductor)	14/04	Photographic projectors
09/05	Photoelectric effect	14/04	Photographic reconnaissance
20/03		15/04	Photographic recording
20/08	Photoelectric effect (Gamma rays)	14/04	media
09/05	Photoelectric emission	14/04	Photographic recording systems
20/03		14/04	Photographic rectifiers
09/05	Photoelectric materials	14/04	Photographic scale
20/03		14/04	Photographic texture
14/02	Photoelectric pyrometers	14/04	Photographic tone
20/03	Photoelectricity	14/04	Photographic windows
20/08	Photoelectron spectra	14/04	Photographs
20/08	Photoelectrons	14/04	Photography
14/05	Photoengraving	14/04	Photoheliographs
19/01/01	Photoflash ammunition	17/05	
19/01/01	Photoflash bombs	08/02	Photointerpretability
19/01/01	Photoflash cartridges	08/02	Photointerpretation
13/01	Photoflash lamps	08/02	Photointerpretation keys
14/04		05/09	Photointerpreters
19/01/01	Photoflash projectiles	20/08	Photoionization
14/04	Photofluorographic cameras	14/05	Photolithography
07/04	Photofragment	20/06	Photoluminescence
14/02	spectroscopy	07/05	Photolysis
08/07	Photogeology	14/04	Photomacrophotographs
08/02	Photogrammetry	09/05	Photomagnetic effect
14/04	Photographic acutance	20/03	
14/04	Photographic analysis	13/08	Photomasking
14/04	Photographic chemicals	14/02	Photometers
14/04	Photographic contrast	14/02	Photometry
14/04	Photographic data links	14/04	Photomicrography
25/03		09/01	Photomultiplier tubes
14/04	Photographic developers	20/06	Photon beams
06/07	Photographic dosimeters	20/07	Photon bombardment
14/04	Photographic driers	20/08	Photon cross sections
14/04	Photographic emulsions	20/02	Photonic crystals
14/04	Photographic equipment	20/06/01	
14/04	Photographic film	20/06/01	Photonics
14/04	Photographic film clips	20/08	Photons
14/04	Photographic filters	20/08	Photonuclear reactions
14/04	Photographic fixers	06/04	Photoperiodism
14/04	Photographic fog	11/09	Photoplastic materials
14/04	Photographic grain	06/04	Photoreceptors
14/04	Photographic images	09/03	Photorecombination lasers
15/04	Photographic intelligence	11/02	Photorefractive materials
14/04	Photographic lighting	11/07	
	systems	20/06	
14/04	Photographic materials	11/03	Photoresistant coatings
14/04	Photographic negatives	09/01	Photoresistors
14/04	Photographic paper	20/06	Photosensitivity
14/04	Photographic plates	06/07	Photosensitivity (Biological)
14/04	Photographic printers	03/02	Photosphere
14/04	Photographic processing	06/01	Photosynthesis
14/04	Photographic processing equipment	07/05	
		17/05	Phototheodolites
14/04	Photographic processors	06/05	Phototherapy

10/01	Photothermal energy	20/03	
07/05	Photothermal properties	20/03	Piezoelectric effect
09/05	Phototransistors	14/02	Piezoelectric gages
09/05	Phototubes	20/03	Piezoelectric materials
09/05	Photovoltaic effect	09/01	Piezoelectric transducers
05/07	Phrase structure grammars	20/03	Piezoelectricity
06/04	Phrenic nerves	14/02	Piezometers
07/03	Phthalates	06/03	Pigeons
07/03	Phthalic acids	11/03	Pigments
07/03	Phthalocyanines	13/03	Pile drivers
07/04	Physical chemistry	13/13	Pile structures
06/05	Physical disabilities	14/02	Pilot plants
05/09	Physical fitness	01/03	Pilot seats
06/04		14/02	Pilot studies
11/06	Physical metallurgy	01/03/10	Pilotless aircraft
07/04	Physical properties	05/09	Pilots
11		09/01	Pin diodes
13/13		20/09	Pinch effect
20		06/04	Pineal gland
22/01		06/08	Pineapples
03/01	Physical sciences	17/01	Pingers
04/01		13/05	Pins
07		13/05	Pintles
08		20/08	Pions
11/06		13/11	Pipe bends
20		13/11	Pipe fittings
06/05	Physical therapy	20/04	Pipe flow
05/09	Physicians	13/09	Pipe wrenches
05/09	Physicists	06/03	Pipecolic acid
07/04	Physicochemical properties	15/05	Pipelines
20	Physics	07/03	Piperazines
20	Physics laboratories	07/03	Piperidines
06/10	Physiological disorientation	13/11	Pipes
06/04	Physiological effects	14/02	Pipettes
06/10		13/11	Piping systems
05/09	Physiologists	06/03	Piricularia
06/04	Physiology	19/06	Pistols
06/15	Physostigmine	21/07	Piston engines
07/03		21/07	Piston rings
06/03	Phytophthora	21/07	Pistons
06/03	Phytoplankton	16/02	Pitch (Inclination)
06/11	Phytotoxicity	22/03	
06/01	Phytotoxins	11/07	Pitch (Material)
13/10	Picket ships	20/11	Pitch (Motion)
06/08	Pickles	05/08	Pitch discrimination
07/01	Pickling	06/04	
13/08		14/02	Pitot tubes
11/11	Pickling compositions	11/06/01	Pitting
06/13	Picornaviruses	06/04	Pituitary gland
14/02	Picosecond time	06/01	Pituitary hormones
07/02	Picramic acid	13/09	Pivots
07/03	Picric acid	14/04	Pixels
05/02	Picture badges	06/15	Placebos
14/04	Pictures	06/04	Placenta
13/02	Piers	08/07	Plagioclase
20/02	Piezoelectric crystals	06/15	Plague vaccine

06/05	Plagues	06/13	Plasmodium vivax
17/09	Plan position indicators	20/09	Plasmons
09/01	Planar structures	13/10	Plastic boats
12/01	Plane geometry	19/01	Plastic bonded explosives
20/01	Plane waves	11/03	Plastic coatings
20/06		20/11	Plastic deformation
20/14		19/01	Plastic explosives
03/02	Planetary atmospheres	20/11	Plastic flow
13/09	Planetary gears	20/06	Plastic lenses
03/01	Planetary satellites	11/03	Plastic paints
22/01	Planetary surface vehicles	20/11	Plastic properties
03/01	Planetology	11/01	Plastic seals
03/01	Planets	06/05	Plastic surgery
14/05	Planform	11/09	Plasticizers
08/02	Planimetry	11/09	Plastics
13/10	Planing surfaces	05/03	Plastics industry
06/03	Plankton	08/06	Plateaus
06/03	Plankton blooms	13/13	Plates
05/01	Planning	13/13	Platforms
05/01	Planning programming budgeting	11/03	Plating
06/03	Plant growth	07/02	Platinum
06/01	Plant hormones	11/06	
06/03	Plant pathology	11/06	Platinum alloys
02/04	Plant propagation	07/02	Platinum compounds
06/03	Plant roots	07/03	
06/03	Plant tissue	15/01	Platoon level organizations
02/04	Planting	06/03	Platyhelminthes
06/03	Plants (Botany)	08/07	Playas
20/09	Plasma accelerators	08/08	
11/06/02	Plasma arc welding	14/03	Playback
20/09	Plasma chromatography	06/03	Plectomycetes
20/09	Plasma control	13/07	Plenum chambers
20/09	Plasma devices	20/02	Pleochroism
20/09	Plasma diagnostics	06/05	Pleocytosis
21/03	Plasma engines	06/04	Plethysmography
20/09	Plasma generators	06/04	Pleural pressures
20/09	Plasma instabilities	06/13	Pleuropneumonia like organisms
20/09	Plasma jets	11/09	Plexiglas
20/09	Plasma medium	13/09	Pliers
20/09	Plasma opening switches	12/06	Plotters
20/09	Plasma oscillations	14/05	Plotting
09/05	Plasma panel displays	14/05	Plotting boards
20/09	Plasma sheaths	09/01	Plug in units
13/08	Plasma spraying	21/08	Plug nozzles
20/09		13/11	Plug valves
20/09	Plasma waves	13/08	Plugging
20/09	Plasmas (Physics)	09/01	Plugs
04/01	Plasmasphere	09/01	Plumbicons
06/02	Plasmids	21/02	Plumes
06/03		13/11	Plunger pumps
06/01	Plasmin	13/09	Plungers
06/13	Plasmodium	03/01	Pluto (Planet)
06/13	Plasmodium berghei	07/02	Plutonates
06/13	Plasmodium falciparum	07/02	Plutonium
06/13	Plasmodium knowlesi	11/06	

11/06	Plutonium alloys	05/04	Policies
07/02	Plutonium compounds	06/05	Poliomyelitis
11/12	Plywood	06/13	Polioviruses
13/07	Pneumatic actuators	05/07	Polish language
13/06	Pneumatic brakes	11/11	Polishes
13/07	Pneumatic equipment	13/08	Polishing
13/07	Pneumatic servomechanisms	05/04	Political alliances
13/07	Pneumatic valves	05/04	Political negotiations
06/13	Pneumocystis carinii	05/04	Political parties
06/04	Pneumocytes	05/04	Political revolution
06/05	Pneumogram	06/03	Political science
06/05	Pneumonia	06/06	Pollen
09/01	PNP transistors	24	Pollutants
17/05	Pockels cells	06/06	Pollution
12/06	Pocket computers	24	
06/05	Podiatry	24	Pollution abatement
08/06	Pohai Gulf	07/02	Polonium
20/02	Point defects	07/02	Polonium compounds
20/12		11/09	Polyacrylamides
15/03	Point defense	11/09	Polyacrylates
19/01	Point detonating fuzes	11/09	Polyamide plastics
19/01	Point initiating fuzes	07/03	Polyanilines
12/02	Point theorem	07/06	
12/01	Points (Mathematics)	20/05	Polyatomic molecules
20/04	Poiseuille flow	07/06	Polybenzimidazole
06/11	Poisoning	07/06	Polybutadiene
15/06/03	Poisonous gases	11/10	
06/11	Poisons	07/06	Polycarbonates
12/03	Poisson density functions	06/03	Polychaeta
12/01	Poisson equation	06/05	Polychlorinated biphenyls
20/11	Poisson ratio	07/03	
20/12		06/01	Polyclonal antibodies
21/04	POL storage	06/05	
08/06	Poland	20/02	Polycrystalline
08/06	Polar cap	07/03	Polycyclic compounds
04/01	Polar cap absorption	07/04	Polyelectrolytes
20/05	Polar molecules	07/06	
22/03	Polar orbit trajectories	11/05	Polyester fibers
08/06	Polar regions	11/09	Polyester plastics
14/02	Polarimeters	07/03	Polyethers
20/06	Polarimetry	11/09	Polyethylene
14/02	Polariscopes	11/09	Polyethylene plastics
20/03	Polarity	11/09	Polyethylene terephthalate
20/06	Polarization	17/09	Polyfrequency radar
20/14		12/02	Polygons
09/01	Polarized relays	11/09	Polyimide plastics
14/02	Polarizers	11/09	Polyimide resins
20/06		10/03	Polymer electrolyte fuel cells
20/06	Polarizing filters		
07/04	Polarographic analysis	11/09	Polymeric films
07/04	Polarography	07/06	Polymerization
20/10	Polarons	07/06	Polymers
09/01	Polartrons	11/09	Polymethyl methacrylate
13/13	Poles (Supports)	20/02	Polymorphism
05/05	Police		

06/04	Polymorphonuclear granulocytes	05/08	Positioning reactions
06/04	Polymorphonuclear leukocytes	06/04	Positive crankcase ventilation
06/04	Polymorphonuclear neutrophils	21/07	Positive expulsion
06/15	Polymyxins	13/07	Positron emission
08/06	Polynesia	06/05	tomography
12/01	Polynomials	20/08	Positronium
11/09	Polyoxyethylene	20/08	Positrons
11/09	Polyphenylenes	05/08	Post Traumatic Stress Disorder (PTSD)
11/09	Polypropylene	15/06	Postwar operations
07/03	Polypyrrroles	05/02	Postage meters
06/01	Polysaccharides	05/02	Postal service
07/02	Polysilanes	15/06	Postattack operations
07/02	Polysilicons	21/08	Postboost propulsion systems
11/09	Polystyrene	06/04	Posture (General)
07/02	Polysulfides	12/04	Posture (Physiology)
07/02	Polysulfones	06/04	Postwar
07/06	Polytetrafluoroethylene	08/08	Potamology
11/09		07/02	Potassium
11/10		11/06	
11/09	Polyvinyl alcohol	11/06	Potassium alloys
11/09	Polyvinyl chloride	07/02	Potassium chloride
11/09	Polyvinylidenes	07/02	Potassium compounds
08/08	Ponds	07/03	
13/10	Pontoons	07/03	Potassium titanyl phosphates
14/03	Pop up systems	20/06	
13/11	Poppet valves	06/08	Potatoes
06/03	Poppy plants	06/15	Potency
05/05	Population	10/04	Potential energy
12/01	Population (Mathematics)	20/04	Potential flow
08/10	Pore pressure	20/08	Potential scattering
11/06/02	Poreforming	12/02	Potential theory
06/08	Pork	14/02	Potentiometers
20/04	Porosity	07/04	Potentiometric analysis
08/07	Porous materials	07/04	Potentiostatic techniques
11/04		07/04	Potomac River
11/06		08/06	Potting
11/07		13/08	Potting compounds
11/06	Porous metals	11/09	Poultry
06/01	Porphyrins	02/05	
07/03		06/03	
06/03	Porpoises	11/06	Powder alloys
15/05	Portable equipment	19/01	Powder bags
13/13	Portable shelters	11/06	Powder metallurgy
13/03	Portland cement	11/06	Powder metals
13/06	Ports (Facilities)	11/07	Powders
13/01	Ports (Openings)	10/01	Power
08/06	Portugal	10/02	
17/07	Position (Location)	09/01	Power amplifiers
17/11	Position finding	18/09	Power coefficient of reactivity
13/03	Positioning devices (Machinery)	10/02	Power conditioning

10/02	Power distribution	13/08	Pressing (Forming)
10/02	Power dividers	20/04	Pressure
10/02	Power engineering	06/10	Pressure breathing
10/01	Power equipment	20/04	Pressure distribution
10/02	Power gain	14/02	Pressure gages
10/02	Power levels	20/04	Pressure gradients
20/03	Power measurement	13/10/01	Pressure hulls
14/02	Power meters	14/02	Pressure measurement
12/01	Power series	19/08	Pressure mines
12/01	Power spectra	01/02	Pressure pattern flight
10/02	Power supplies	01/06	
13/09	Power tools	13/11	Pressure regulators
09/01	Power transformers	11/01	Pressure seals
13/09	Power transmission belts	13/07	
01/03/11	Powered balloons	17/01	Pressure signatures
01/01	Powered lift	23/04	Pressure suits
06/13	Pox viruses	09/01	Pressure switches
19/02	Practice bombs	09/01	Pressure transducers
20/04	Prandtl number	13/04	Pressure vessels
07/02	Praseodymium	11/06/02	Pressure welding
11/06		13/07	Pressurization
07/02	Praseodymium compounds	01/03	Pressurized cabins
09/01	Preamplifiers	22/02	
11/02	Precast concrete	22/05	
13/03		18/05/01	Pressurized water reactors
20/11	Precession	11/02	Prestressed concrete
11/06	Precious metals	13/03	
07/04	Precipitates	13/08	Prestressing
04/02	Precipitation	13/12	Prevention
20/14	Precipitation static	06/05	Preventive dentistry
25/02		01/03	Preventive maintenance
12/01	Precision	15/05	
13/08		06/05	Preventive medicine
14/02		05/03	Price index
19/05		07/03	Primaquine
19/05	Precision bombing	10/03	Primary batteries
13/08	Precision finishing	08/11	Primary waves (Seismic waves)
05/04	Precursors		
12/04	Predictions	06/03	Primates
13/13	Prefabricated buildings	12/01	Prime numbers
13/13	Prefabrication	19/01	Primer cups
06/05	Pregnancy	19/01	Primers
19/01	Premature functioning (Ordnance)	12/02	Principle of superposition
		20/10	
06/05	Prenatal diagnosis	09/01	Printed circuit boards
15/03	Preparation	09/01	Printed circuits
15/06		12/06	Printers (Data processing)
15/05	Prepositioning (Logistics)	14/05	Printing
11/04	Prepregs	14/05	Printing equipment
13/08	Preprocessing	06/13	Prions (Pathogens)
13/08	Preservation	12/02	Prismatic bodies
11/07	Preservatives	20/06	Prisms (Optics)
17/07	Preset guidance	05/05	Prisoners
05/09	President (United States)	05/09	Prisoners of war
11/06/02	Press forging	05/05	Prisons
13/09	Presses (Machinery)	12/05	Private key cryptography

12/08		05/08	Projective techniques
05/01	Privatization	19/01	Projector charges
12/03	Probability	19/06	Projectors (Ordnance)
12/03	Probability density functions	06/01	Prolactin
12/03	Probability distribution functions	06/15	
14/02	Probes	06/01	Prolamines
20/03	Probes (Electromagnetic)	07/02	Promethium
05/08	Problem solving	11/06	
12/04		07/02	Promethium compounds
05/02	Processing	05/09	Promotion (Advancement)
12/05		20/08	Prompt neutrons
12/07		05/08	Propaganda
12/09		12/04	Propagation
13/08		07/03	Propane
14/04		07/03	Propanols
20/14		19/01	Propellant actuated devices
12/06	Processing equipment	21/02	Propellant burn out
13/08		21/08	Propellant control
14/04		19/01	Propellant flashes
15/05	Procurement	19/01	Propellant grains
06/15	Prodigiosin	21/09	Propellant modifiers
13/08	Production	19/01	Propellant smoke
05/01	Production control	21/09	Propellant tanks
13/08	Production engineering	21/08	Propellant transfer
13/08	Production models	19/01	Propellants
05/01	Production rate	21/09	
18/05/01	Production reactors	13/10	Propeller blades
05/03	Productivity	01/03	Propeller cuffs
05/03	Proficiency	01/03	Propeller hubs
05/08		20/01	Propeller noise
05/09		24/02	
19/05		13/11	Propeller pumps
12/02	Profiles	13/09	Propeller shafts
14/02		13/10	Propeller struts
15/06		13/10	Propellers
14/02	Profilometers	19/01	Propelling charges
05/03	Profits	07/03	Propenes
06/01	Progesterone	06/01	Properdin
06/15		06/01	Propiolactones
05/06	Programmed instruction	06/01	Propionates
05/09	Programmers	07/03	
12/05	Programming (Computers)	06/01	Propionic acid
12/05	Programming languages	07/03	
05/02	Programming manuals	07/03	Propionitrile
12/05		18/04	Proportional counters
05/01	Project management	17/07	Proportional navigation
19/01	Projectile caps	05/08	Proprioception
19/01	Projectile cases	13/09	Propulsion gears
19/01	Projectile components	13/01	Propulsion system
19/01	Projectile fuzes	13/06	components
19/01	Projectile noses	13/10	
19/10	Projectile trajectories	19/03	
19/01	Projectiles	20/13	
14/05	Projection printers	21/03	
12/02	Projective geometry	21/05	

21/06		20/08	Protons
21/08		06/03	Protoplasm
22/02		06/04	
22/05		13/08	Prototypes
13/06	Propulsion systems	06/13	Protozoa
13/10		13/09	Protuberances
19/03		08/07	Proustite
20/13		17/08	Proximity devices
21/03		19/01	
21/05		19/01	Proximity fuzes
21/06		12/07	Proxy servers
21/07		06/08	Prunes
21/08		20/01	Pseudo noise systems
22/02		20/03	
22/05		12/03	Pseudo random sequences
07/03	Propyl radicals	12/03	Pseudo random systems
07/03	Propylene glycol	17/07	Pseudolite
07/03	Propylenes	06/13	Pseudomonadaceae
06/01	Prostaglandin	06/13	Pseudomonadales
06/04		06/13	Pseudomonas
06/05	Prostate cancer	06/13	Pseudomonas aeruginosa
06/04	Prostate gland	06/13	Pseudomonas fluorescens
06/05	Prosthetics	06/15	Psilocin
07/02	Protactinium	06/05	Psychiatry
11/06		05/08	Psychoacoustics
07/02	Protactinium compounds	06/15	Psychoanaleptic agents
06/01	Protamines	15/06/03	Psychochemical agents
13/12	Protection	05/07	Psycholinguistics
15/03		05/08	Psychological laboratories
23/04		05/08	Psychological operations
23/04	Protective clothing	05/08	Psychological tests
11/03	Protective coatings	15/06	Psychological warfare
23/04	Protective coverings	05/09	Psychologists
23/04	Protective equipment	05/08	Psychology
23/04	Protective mask canisters	05/08	Psychometrics
23/04	Protective mask facepieces	06/04	Psychomotor function
23/04	Protective mask filters	06/05	
23/04	Protective masks	05/08	Psychomotor tests
11/03	Protective treatments	05/08	Psychophysics
06/04	Protein metabolism	05/08	Psychophysiology
06/01	Proteins	05/08	Psychoses
06/01	Proteins (Conjugated)	06/05	Psychotherapy
06/01	Proteins (Derived)	15/06/03	Psychotropic agents
06/01	Proteins (Simple)	14/02	Psychrometers
06/01	Proteomics	06/03	Psychrophilic organisms
06/13	Proteus	25/03	Public address systems
06/13	Proteus vulgaris	05/04	Public administration
06/01	Prothrombin	06/05	Public health
20/07	Proton accelerators	12/05	Public key cryptography
20/07	Proton beams	12/08	
20/07	Proton bombardment	05/05	Public opinion
20/08	Proton capture	05/01	Public relations
18/04	Proton counters	13/12	Public safety
20/08	Proton cross sections	10/02	Public utilities
20/08	Proton reactions	13/02	
20/08	Proton scattering	06/03	Puccinia (Rusts)

08/06	Puerto Rico	13/07	Pump components
08/06	Puget Sound	13/08	Pumping
06/03	Pulex	20/03	Pumping (Electronics)
13/08	Pull tests	13/02	Pumping stations
06/04	Pulmonary arteries	24/04	
06/04	Pulmonary blood circulation	13/11	Pumps
06/05	Pulmonary edema	12/06	Punched card readers
06/04	Pulmonary function	12/06	Punched cards
06/05	Pulmonary hypertension	14/03	Punched tape
06/05	Pulmonary insufficiency	13/09	Punching machines
06/04	Pulmonary veins	05/05	Punishment
02/06	Pulp mills	05/08	
07/01	Pulpers	07/01	Purgging
13/09		13/08	
03/01	Pulsars	07/01	Purification
09/01	Pulse amplifiers	13/08	
20/14	Pulse amplitude	06/15	Purine alkaloids
25/02		06/01	Purines
20/14	Pulse amplitude modulation	07/03	
25/02		07/04	Purity
14/02	Pulse analyzers	01/02	Pursuit courses
09/01	Pulse cables	09/01	Push buttons
20/14	Pulse code modulation	09/01	Push pull amplifiers
25/02		06/05	Pyoderma
25/02	Pulse communications	12/02	Pyramids (Geometry)
25/03		14/02	Pyranometers
20/14	Pulse compression	08/07	Pyrargyrite
14/02	Pulse counters	07/03	Pyrazoles
20/14	Pulse density modulation	06/03	Pyrenomycetes
25/02		06/11	Pyrethrins
09/01	Pulse discriminators	04/02	Pyrheliometers
20/14	Pulse duration modulation	07/03	Pyridines
25/02		06/15	Pyridostigmine bromide
20/14	Pulse frequency modulation	06/01	Pyridoxines
25/02		07/03	
09/01	Pulse generators	07/03	Pyrimethamine
18/04	Pulse height analyzers	07/03	Pyrimidines
09/01	Pulse integrators	08/07	Pyrite
20/14	Pulse modulation	20/03	Pyroelectricity
25/02		19/07	Pyrogen igniters
20/14	Pulse position modulation	06/15	Pyrogens
25/02		07/04	Pyrolysis
06/04	Pulse rate	11/02	Pyrolytic graphite
20/14	Pulse spacing modulation	11/06	Pyrometallurgy
25/02		14/02	Pyrometers
20/03	Pulse trains	11/07	Pyrophoric materials
09/01	Pulse transformers	19/01/01	Pyrotechnic projectors
09/01	Pulse transmitters	19/01/01	Pyrotechnics
25/02		07/03	Pyrroles
25/03		07/03	Pyrrolidines
09/03	Pulsed lasers	06/01	Pyruvates
21/05	Pulsejet engines	07/03	
17/01	Pulses	06/01	Pyruvic acid
20/03		07/03	
20/15		20/14	Q band
13/08	Pultrusion	20/03	Q factors

06/05	Q fever	07/03	Quinazolines
14/02	Q meters	07/03	Quinine
20/03	Q switching	06/15	Quinoline alkaloids
08/06	Qatar	07/03	Quinolines
12/02	Quadrants	06/15	Quinolinols
12/01	Quadratic equations	07/03	Quinones
12/04	Quadratic programming	07/03	Quinoxalines
20/03	Quadrupole moment	06/03	Rabbits
05/09	Qualifications	06/13	Rabies virus
07/04	Qualitative analysis	05/05	Race (Anthropology)
13/08	Quality	05/05	Race relations
13/08	Quality assurance	06/01	Racemases and epimerases
13/08	Quality control	05/05	Racial discrimination
07/04	Quantitative analysis	17/09	Radar
12/02	Quantity	11/03	Radar absorbing materials
20/10	Quantization	17/04/03	
20/10	Quantum beats	17/09	Radar antennas
07/04	Quantum chemistry	17/09	Radar antijamming
20/10	Quantum computing	03/02	Radar astronomy
20/10	Quantum counters	17/07	Radar beacons
20/10	Quantum dots	17/09	
20/10	Quantum efficiency	17/09	Radar beams
20/10	Quantum electrodynamics	17/09	Radar bombing
20/10	Quantum electronics	19/05	
20/10	Quantum mechanics	17/04/03	Radar camouflage
20/06	Quantum optics	17/09	Radar clutter
20/10		17/04/03	Radar confusion reflectors
20/10	Quantum statistics	17/09	Radar corner reflectors
20/10	Quantum theory	17/09	Radar correlation
09/03	Quantum well lasers	17/04/03	Radar countermeasures
20/10	Quantum wells	17/09	Radar cross sections
20/10	Quantum wires	17/04/03	Radar deception
06/05	Quarantine	17/04/03	Radar decoys
12/01	Quartic equations	17/09	Radar duplexers
08/07	Quartz	17/09	Radar equipment
09/01	Quartz capacitors	17/09	Radar faces
11/04	Quartz phenolic materials	17/09	Radar fans
08/01	Quartz resonators	17/09	Radar footprint
08/07	Quartzite	19/05	Radar gun sights
03/01	Quasars	17/07	Radar homing
07/02	Quaternary compounds	17/09	
08/06	Quebec	17/09	Radar images
08/06	Queen Elizabeth Islands	15/04	Radar intelligence
11/06/02	Quenching	17/04/03	Radar interception
20/03	Quenching (electrical)	17/09	Radar interference
05/08	Quenching (inhibition)	17/04/03	Radar jamming
05/02	Questionnaires	17/07/03	Radar landing control
12/04	Queueing theory	08/02	Radar mapping
05/08	Quick reaction	04/02	Radar meteorology
07/04		17/07	Radar navigation
14/02		05/09	Radar operators
15/06		14/04	Radar photography
24/02	Quiet	17/09	
19/08/01	Quiet torpedoes	17/09	Radar pulses
19	Quiet weapons	17/09	Radar range calibrators

17/09	Radar range computers	06/07	Radiation hazards
17/09	Radar receivers	13/12	
15/04	Radar reconnaissance	18/06	
17/09		06/07	Radiation injuries
14/04	Radar recording cameras	18/04	Radiation measuring instruments
17/09		18/04	Radiation monitors
17/09	Radar reflections	20/14	Radiation patterns
17/04/03	Radar repeaters	06/07	Radiation poisoning
17/09	Radar scanning	24/06	Radiation pollution
17/09	Radar signals	20/06	Radiation pressure
17/09	Radar signatures	13/12	Radiation protection
17/04/03	Radar silence	18/06	
17/09	Radar stations	14/02	Radiation pyrometers
17/09	Radar target designators	18/06	Radiation resistance
17/09	Radar target position simulators	18/06	Radiation shielding
17/09	Radar targets	06/07	Radiation sickness
17/09	Radar tracking	18/06	Radiation simulation tests
05/09	Radar trainers	15/06/03	Radiation tolerance
17/09	Radar transmitters	19/11	Radiation weapons
17/04/03	Radar warning receivers	20/08	
09/01	Radial beam tubes		Radiative capture cross sections
20/04	Radial flow	20/13	Radiative transfer
20/11	Radial stress	13/01	Radiators (General)
13/06	Radial tires	13/01	Radiators (Heating and cooling)
13/08	Radial velocity		
20/06	Radiance	01/04	Radio altimeters
13/01	Radiant cooling	17/04/01	Radio antijamming
20/13		03/02	Radio astronomy
20/06	Radiant flux density	25/02	Radio beacons
13/01	Radiant heating	20/14	Radio beams
13/01	Radiant heating panels	25/02	Radio broadcasting
20/06	Radiant intensity	17/07	Radio compasses
20/01	Radiated noise	17/04/01	Radio countermeasures
03/02	Radiation	17/04/01	Radio deception
18/07		17/07	Radio direction finders
20/06		14/02	Radio doppler
20/14			chronographs
20/03	Radiation absorption	25/02	
20/06		25/02	Radio engineering
18/04	Radiation alarms	25/02	Radio equipment
20/03	Radiation attenuation	20/14	Radio fields
20/06		17/07	Radio homing
03/02	Radiation belts	17/04/01	Radio interception
07/05	Radiation chemistry	20/14	Radio interference
06/07	Radiation damage	25/02	
18/06		14/02	Radio interferometers
18/07		20/14	Radio interferometry
19/11		17/04/01	Radio jamming
06/07	Radiation dosage	25/02	Radio links
15/06/03		17/07	Radio navigation
06/07	Radiation effects	05/09	Radio operators
15/06/03		19/01	Radio proximity fuzes
09/07	Radiation hardening	14/02	Radio ranges
18/06		17/07	

25/02		19/04	
25/02	Radio receivers	15/06/03	Radiological laboratories
25/02	Radio reception	15/06/03	Radiological warfare
25/02	Radio relay stations	15/06/03	Radiological warfare agents
25/02	Radio relay systems	05/09	Radiologists
25/02	Radio repeaters	06/05	Radiology
25/02	Radio scanning	06/07	Radioluminescence
25/02	Radio signals	07/05	Radiolysis
03/01	Radio sources (Astronomy)	14/02	Radiometers
03/02		14/02	Radiometry
25/02	Radio stations	07/05	Radionuclides
25/01	Radio telemetry	18/07	
03/01	Radio telescopes	06/07	Radiopharmaceuticals
25/02	Radio towers	06/15	
25/02	Radio transmission	06/15	Radioprotective agents
25/02	Radio transmitters	04/02	Radiosondes
20/14	Radio waves	06/07	Radiosterilization
25/02		25/02	Radiotelephones
07/05	Radioactivation analysis	06/07	Radiotherapy
24/06	Radioactive contamination	07/02	Radium
18/07	Radioactive decay	11/06	
24/06	Radioactive fallout	07/02	Radium compounds
18/02	Radioactive isotopes	07/03	
18/02	Radioactive materials	12/02	Radius (Measure)
18/07		17/09	Radomes
07/05	Radioactive series	07/02	Radon
20/08		15/06	Raids
24/06	Radioactive wastes	13/06	Rail transportation
18/07	Radioactivity	13/06	Railroad cars
06/07	Radiobiology	13/06	Railroad ties
18/02	Radiocarbon dating	13/06	Railroad tracks
07/05	Radiochemistry	13/02	Railroad tunnels
07/05	Radiochemistry laboratories	13/06	Railroads
20/14	Radiofrequency	13/03	Rails
09/01	Radiofrequency amplifiers	04/02	Rain
09/01	Radiofrequency cables	02/03	Rain erosion
09/01	Radiofrequency filters	08/08	
20/14	Radiofrequency generators	04/02	Rain gages
20/14	Radiofrequency interference	04/02	Raindrops
20/14	Radiofrequency lenses	04/02	Rainfall
09/01	Radiofrequency oscillators	04/02	Rainfall intensity
20/14	Radiofrequency power	14/02	Rake angles
20/14	Radiofrequency pulses	19/06	Ram accelerators
03/02	Radiofrequency spectroscopy	20/14	Raman scattering
19/12	Radiofrequency weapons	20/05	Raman spectra
20/14		21/05	Raman spectroscopy
14/04	Radiographic film	21/05	Ramburners
14/02	Radiography	21/05	Ramjet engine nozzles
06/01	Radioimmunity	21/05	Ramjet engines
06/07	Radioimmunoassay	01/03/12	Ramjet inlets
10/04	Radioisotope batteries	13/02	Ramjet test vehicles
18/08	Radioisotope thermoelectric devices	12/06	Ramps
06/13	Radiolaria	12/03	Random access computer storage
18/06	Radiological armor	12/03	Random number generators
			Random variables

20/11	Random vibration	07/01	Reactive ion etching
12/03	Random walk	07/01	Reactivities
17/11	Range (Distance)	18/05	Reactor accidents
14/02	Range (Extremes)	18/05	Reactor control
20/14		18/10	Reactor coolants
17/11	Range finding	18/10	Reactor cores
19/05		18/09	Reactor criticality
17/09	Range gating	18/05	Reactor feasibility studies
13/12	Range safety	18/10	Reactor fuel cladding
19/05	Range tables	18/10	Reactor fuel elements
14/02	Ranges (Facilities)	18/05	Reactor fuel enrichment
12/03	Rank order statistics	18/10	Reactor fuel plates
20/13	Rankine cycle	18/05	Reactor fuel processing
12/04	Ranking	18/10	Reactor fuel rods
15/05	Rapid deployment	18/10	Reactor fuels
13/02	Rapid excavation	18/05	Reactor hazards
06/04	Rapid eye movement in sleep	18/05	Reactor inspection
11/06	Rare earth alloys	18/09	Reactor kinetics
07/02	Rare earth compounds	18/10	Reactor lattice parameters
07/02	Rare earth elements	18/10	Reactor materials
11/06	Rare earth metals	18/05	Reactor moderators
07/02	Rare gases	18/10	Reactor operation
20/04	Rarefaction	18/09	Reactor poisons
04/01	Rarefied atmospheres	18/09	Reactor power density
20/04	Rarefied gas dynamics	18/10	Reactor reactivity
20/04	Rarefied gases	18/10	Reactor reflectors
09/01	Rasters	18/10	Reactor safety fuzes
01/04	Rate of climb indicators	18/06	Reactor safety systems
01/04	Rate of descent indicators		Reactor shielding
05/09	Ratings	18/06	calculations
12/03		18/05	Reactor shielding materials
12/01	Rational functions	18/10	Reactor shutdown
12/01	Rational numbers	18/10	Reactor start up sources
06/08	Rations		Reactor system
12/02	Ratios	18/09	components
06/03	Rats	12/06	Reactor theory
06/03	Rattlesnakes	12/06	Read only memories
06/15	Rauwolfia alkaloids	12/06	Read out techniques
11/12	Raw materials	05/02	Read write memories
17/01	Ray tracing	05/07	Reading
20/01		12/06	Reading machines
20/06	Rayleigh scattering	05/03	Real estate
20/04	Rayleigh Taylor instability	12/01	Real numbers
20/14	Rayleigh waves	12/07	Real time
11/05	Rayon	12/07	Real time systems
19/01	RDX	12/01	Real variables
20/03	Reactance	13/09	Reamers
07/04	Reactants (Chemistry)	15/06	Rear areas
05/08	Reaction (Psychology)	05/08	Reasoning
07/01	Reaction control systems	05/08	Recall
07/04	Reaction kinetics	09/01	Receivers
05/08	Reaction time	20/14	Reception
07/04		06/04	Receptor sites (Physiology)
19/04	Reactive armor	21/07	Reciprocating engines
07/04	Reactive gases	13/11	Reciprocating pumps

13/11	Recirculation	13/08	
13/02	Reclamation	15/05	
12/09	Recognition	13/11	Reed valves
19/06	Recoil	08/03	Reefs
20/11		13/09	Reels
20/08	Recoil atoms	05/09	Reenlistment
19/06	Recoil mechanisms	09/01	Reentrant electronics
20/08	Recoil particles	20/03	
19/06	Recoilless guns	16/05	Reentry vehicles
06/01	Recombinant DNA	22/02	
06/02		22/05	
21/05	Recombination ramjet engines	07/01	Refineries
		11/06/02	Refining
07/04	Recombination reactions	13/08	
15/04	Reconnaissance	20/03	Reflectance
01/03/04	Reconnaissance aircraft	20/06	
14/04	Reconnaissance cameras	20/06	Reflection
14/04	Reconnaissance film	20/06	Reflectivity
16/04	Reconnaissance missiles	14/02	Reflectometers
22/02	Reconnaissance satellites	17/05	Reflectors
14/03	Recording paper	20/06	
14/03	Recording systems	14/02	Reflectoscopes
05/02	Records	19/06	Reflex collimators
05/02	Records management	09/01	Reflex klystrons
21/08	Recoverable booster motors	19/05	Reflex sights
22/02	Recoverable spacecraft	06/04	Reflexes
22/05		02/06	Reforestation
13/08	Recovery	20/06	Refraction
13/06	Recovery vehicles	20/06	Refractive index
06/05	Recreation	20/06	Refractometers
05/09	Recruiters	11/03	Refractory coatings
05/09	Recruiting	11/02	Refractory materials
05/09	Recruits	11/06	Refractory metal alloys
11/06/01	Recrystallization	11/06	Refractory metals
20/02		13/01	Refrigerant compressors
12/02	Rectangular bodies	13/01	Refrigerant condensers
09/01	Rectifiers	11/07	Refrigerants
06/04	Rectum	13/01	Refrigeration systems
09/01	Recursive filters	01/02	Refueling
12/01	Recursive functions	01/05	
11/07	Recycled materials	15/05	
24/03		01/02	Refueling in flight
20/06	Red (Color)	13/11	Refueling pumps
07/02	Red phosphorus	05/09	Refugees
08/06	Red Sea	24/03	Refuse collection
07/04	Reducing agents	20/03	Regeneration (Electronics)
05/03	Reduction	13/08	Regeneration (Engineering)
06/08		06/04	Regeneration (Physiology)
20/01		13/01	Regenerative cooling
20/04		20/08	Regge poles
13/09	Reduction gears	15/01	Regiment level
12/02	Reduction of area		organizations
07/03	Reduction (Chemistry)	05/01	Regional planning
12/04	Redundancy	13/02	
09/01	Redundant components	08/06	Regions
12/06		09/01	Registers (Circuits)

08/07	Regolith	09/01	Repellers
12/03	Regression analysis	12/04	Repetition rate
05/04	Regulations	06/05	Repetitive stress injuries
14/02	Regulators	15/05	Replacement
05/05	Rehabilitation	15/05	Replacement theory
11/04	Reinforced concrete	15/05	Replenishment
13/03		15/05	Replenishment at sea
11/04	Reinforced plastics	14/04	Replicas
13/13	Reinforcement (Structures)	05/02	Reports
11/04	Reinforcing materials	05/02	Reprints
13/03		13/08	Reproducibility
13/13		14/05	
14/02	Rejection	14/03	Reproduction
06/05	Rejuvenation	14/05	
06/05	Relapsing fever	14/05	Reproduction (Copying)
05/02	Relational databases	06/04	Reproduction (Physiology)
12/05		06/04	Reproductive system
20/08	Relativistic electrons	06/03	Reptiles
20/10	Relativity (Electronics)	14/02	Requirements
20/10	Relativity theory	23/06	Rescue beacons
06/05	Relaxation (Physiology)	23/06	Rescue equipment
09/01	Relaxation oscillators	23/06	Rescue kits
20/05	Relaxation time	23/06	Rescue vehicles
09/01	Relays	23/06	Rescues
13/05	Release	01/03/12	Research aircraft
13/05	Release mechanisms	01/03/12	Research and experimental aircraft
13/08	Reliability		
20/03	Reliability (Electronics)	14/02	Research facilities
13/11	Relief valves	05/01	Research management
05/06	Religion	18/05/02	Research reactors
15/05	Relocation	13/10	Research ships
20/03	Remnant magnetism	07/03	Reserpine
06/06	Remote areas	10/03	Reserve batteries
08/06		15/05	Reserve equipment
14/02	Remote control	15/01	Reserve Officer Training Corps
17/11	Remote detection		
17	Remote detectors	10/04	Reserves (Energy)
13/08	Remote systems	13/02	Reservoirs
12/06	Remote terminals	05/05	Residential section
01/03/10	Remotely piloted vehicles	20/11	Residual stress
13/10		24/03	Residuals
13/10/01		24/03	Residues
13/08	Removal	20/11	Resilience
17/07	Rendezvous guidance	20/12	
22/02	Rendezvous spacecraft	13/08	Resin transfer molding
22/03	Rendezvous trajectories	11/06/02	Resintering
06/01	Renin	06/10	Resistance (Biology)
05/03	Rental equipment	14/02	Resistance thermometers
13/09		11/06/02	Resistance welding
06/13	Reoviruses	21/03	Resistorjet engines
13/08	Repair	09/01	Resistors
15/05	Repair shops	02/01	Resmethrin
17/04/03	Repeater jammers	09/01	Resnatrons
25/02	Repeaters	20/06	Resolution
25/03		20/01	Resonance
11/07	Repellents	20/07	

20/08		15/05	Reusable equipment
20/14		05/04	Revenue sharing
20/08	Resonance absorption	20/01	Reverberation
20/08	Resonance escape probability	12/04	Reverse engineering
20/14	Resonance radiation	13/08	
20/08	Resonance scattering	07/01	Reverse osmosis
20/14	Resonant frequency	20/04	
09/01	Resonators	01/03/01	Reverse velocity rotors
07/03	Resorcinol	13/08	Reversible
05/01	Resource management	13/02	Revetments
05/03		15/03	
15/05	Resources	14/03	Rewritable optical disks
06/04	Respiration	20/04	Reynolds number
06/12	Respirators	09/01	RFID (Radio frequency identification)
23/05		20/14	
06/05	Respiratory diseases	06/05	RH incompatibility
06/04	Respiratory system	11/06	Rhenium
05/08	Response	11/06	Rhenium alloys
06/04		07/02	Rhenium compounds
07/04		07/03	
13/13		20/04	Rheology
19/06		14/02	Rheometers
20/01		06/05	Rheopneumograms
20/05		06/03	Rhesus monkeys
20/11		06/05	Rheumatic diseases
20/14		06/05	Rhinology
06/04	Response (Biology)	06/13	Rhinoviruses
06/04	Rest	08/06	Rhizopoda
13/08	Restarting	08/06	Rhode Island
13/05	Restraint	11/06	Rhodesia
06/05	Resuscitation	11/06	Rhodium
05/03	Retail	07/02	Rhodium alloys
13/02	Retaining walls	07/03	Rhodium compounds
13/13		12/02	Rhombus
13/08	Retardation	01/03/08	Ribbon parachutes
09/01	Retarding field oscillators	06/01	Ribonuclease
13/08	Retention (General)	07/03	Ribonucleic acids
05/08	Retention (Psychology)	06/01	Ribonucleotides
20/06	Reticles	06/01	Ribose
06/04	Reticular formation	06/01	Ribosomes
06/05	Reticulocytosis	06/04	Ribs
06/04	Reticuloendothelial system	12/01	Riccati equation
06/04	Retina	02/04	Rice paddies
07/03	Retinoic acids	20/04	Richardson number
06/05	Retinopathy	06/01	Ricin
05/09	Retirement (Personnel)	06/13	Rickettsia
13/09	Retractable	06/13	Rickettsia akari
05/06	Retraining	06/13	Rickettsia prowazekii
25/02	Retransmission	06/13	Rickettsia rickettsii
25/03		06/13	Rickettsia tsutsugamushi
21/08	Retro rockets	06/13	Rickettsia typhi
20/14	Retrodirective steering	06/13	Rickettsiaceae
15/05	Retrofitting	06/13	Rickettsial antibodies
13/01	Retroreflectors	06/13	Rickettsial diseases
06/13	Retroviruses	06/13	Rickettsiales

19/10	Ricochet	19/01/01	Rocket flares
13/06	Ride quality	21/09	Rocket fuels
08/07	Ridges	19/07	Rocket fuzes
19/06	Rifle grenade launchers	19/07	Rocket igniters
19/06	Rifles	21/08	Rocket laboratories
19/06	Rifling	19/07	Rocket launchers
06/05	Rift Valley fever	19/07	Rocket launching
06/13	Rift Valley fever virus	21/08	Rocket models
08/07	Rift valleys	19/07	Rocket noses
13/03	Rigging	19/07	Rocket nozzles
12/02	Right angles	21/09/02	Rocket propellant grains
07/06	Rigid rod polymers	21/09	Rocket propellants
20/11	Rigidity	21/08	Rocket propulsion
06/13	Rinderpest virus	21/05	Rocket ramjets
09/03	Ring lasers	21/08	Rocket research
13/13	Ring stiffened cylinders	19/05	Rocket sights
20/11		14/02	Rocket sleds
01/03	Ring wings	17/11	Rocket targets
12/02	Rings	19/05	
12/01	Rings (Mathematics)	19/10	Rocket trajectories
14/02	Riometers	19/07	Rocket warheads
05/05	Riot control	19/07	Rocketborne
15/06/03	Riot control agents	19/07	Rockets
01/03/08	Ripcords	13/02	Rockfill dams
20/04	Ripples	08/06	Rocky Mountains
13/02	Riprap	06/06	Rodent control
12/04	Risk	06/11	
05/01	Risk analysis	06/11	Rodenticides
12/04		06/03	Rodents
13/12	Risk management	14/02	Rodimeters
08/08	River currents	13/09	Rods
15/06	Riverine warfare	05/08	Roles (Behavior)
08/08	Rivers	20/11	Roll
13/05	Riveted joints	11/06/02	Roll bonding
13/09	Riveting hammers	13/08	
13/05	Rivets	19/04	Rolled homogeneous armor
13/03	Road building equipment	13/09	Roller bearings
14/02	Road tests	13/09	Rollers
13/02	Roads	11/06/02	Rolling (Metallurgy)
13/06	Roadwheels	11/06/02	Rolling mills
12/09	Robotics	13/08	
12/09	Robots	13/09	
23/03		13/13	Roofs
08/07	Rock	13/01	Room temperature
08/09	Rock drilling	23/02	
08/07	Rock forming minerals	06/04	Root canal
08/07	Rock mechanics	11/05	Rope
08/07	Rock salt	06/05	Rosette scan
01/03/12	Rocket aircraft	11/12	Rosin
19/07	Rocket antennas	08/06	Ross Sea
19/01	Rocket assisted projectiles	04/02	Rossby waves
19/07	Rocket closure cups	20/04	
19/07	Rocket components	21/07	Rotary combustion engines
19/07	Rocket engine cases	13/07	Rotary compressors
21/08	Rocket engines	09/01	Rotary inverters
21/02	Rocket exhaust	13/11	Rotary pumps

11/01	Rotary seals	06/13	Russian spring summer
09/01	Rotary switches		encephalitis virus
13/11	Rotary valves	11/06/01	Rust (Oxidation)
01/03/01	Rotary wing aircraft	06/03	Rusts (Fungi)
01/03	Rotary wings	07/02	Ruthenates
09/01	Rotating antennas	11/06	Ruthenium
19/01	Rotating bands	11/06	Ruthenium alloys
14/04	Rotating drum cameras	07/02	Ruthenium compounds
14/04	Rotating mirror cameras	08/07	Rutile
14/04	Rotating prism cameras	08/06	Rwanda
20/11	Rotation	20/05	Rydberg constant
20/05	Rotation (Chemical bonds)	08/06	Ryukyu Islands
13/13	Rotodomes	20/14	S band
20/10	Rotons	12/01	S matrix
13/07	Rotor blades	20/10	
01/03	Rotor blades (Rotary wings)	19/01	Sabot projectiles
13/07	Rotor blades (Turbomachinery)	15/06	Sabotage
01/03/08	Rotorchutes	19/01	Sabots
13/07	Rotors	06/01	Saccharidases
20/11	Roughness	06/01	Saccharide phosphates
19/06	Rounds counters	06/03	Saccharomycetes
12/06	Routers	13/12	Safety
12/07		13/12	Safety belts
15/05	Routing	13/12	Safety equipment
11/10	Rubber	20/11	Safety factor
11/01	Rubber adhesives	19/01	Safety fuses
13/10	Rubber boats	13/11	Safety valves
11/03	Rubber coatings	19/01	Safing and arming (Ordnance)
11/05	Rubber fibers		
11/10		08/06	Saharan Africa
11/01	Rubber gaskets	01/03/08	Sailwings
23/04	Rubber gloves	08/06	Saint Lawrence Seaway
11/01	Rubber seals	08/06	Saint Louis (Missouri)
06/13	Rubella	06/13	Saint Louis encephalitis
11/06	Rubidium		virus
07/02	Rubidium compounds	06/08	Salads
07/06	Rubrenes	05/09	Salaries
08/07	Ruby	07/03	Salicylates
09/03	Ruby lasers	07/03	Salicylic acids
13/10	Rudders	07/04	Saline solution
15/05	Ruggedized equipment	07/04	Salinity
20/06	Rugate filters	14/02	Salinometers
12/05	Rule based systems	06/04	Saliva
12/09		06/04	Salivary glands
15/06	Rules of engagement	06/13	Salmonella
08/06	Rumania	06/13	Salmonella enteritidis
12/03	Runge Kutta method	06/13	Salmonella paratyphi
08/08	Runoff	06/13	Salmonella typhi
01/05	Runways	06/13	Salmonella typhimurium
20/11	Rupture	06/13	Salmonella typhosa
05/05	Rural areas	06/05	Salmonellosis
08/06	Russia	14/02	Salt spray tests
15/05	Russian equipment	08/03	Salt water
05/07	Russian language	07/04	Salt water corrosion
		11/06/01	

07/02	Salts	08/06	Saudi Arabia
07/03		06/08	Sauerkraut
13/10	Salvage	06/08	Sausage
19/05	Salvos	25/02	Satellite telephones
11/06	Samarium	05/03	Savings
07/02	Samarium compounds	13/09	Saw blades
07/02	Samarium intermetallics	11/12	Sawdust
13/10	Sampans	13/09	Saws
14/02	Samplers	20/14	Sawtooth waveforms
14/02	Sampling	12/01	Scalar functions
08/06	San Diego Bay	13/08	Scale
08/06	San Francisco Bay	14/02	Scale models
08/07	Sand	09/01	Scalers
11/06/02	Sand casting	12/01	Scaling factors
06/03	Sand fleas	11/06	Scandium
13/03	Sandbags	07/02	Scandium compounds
15/03		13/09	Scanners
08/07	Sandbars	13/08	Scanning
08/08		09/05	Scanning electron
06/05	Sandfly fever virus infection	14/02	microscopes
08/07	Sandstone	14/02	Scanning electron
13/13	Sandwich construction		microscopy
13/13	Sandwich panels	17/01	Scanning sonar
24/03	Sanitary engineering	06/05	Scarlet fever
24/03	Sanitary landfills	06/04	Scars
06/09	Sanitation	12/02	Scattering
08/06	Santa Barbara Islands	20/08	Scattering cross sections
06/01	Saponification number	20/06	Scatterometers
07/03		05/06	Scenarios
08/07	Sapphire	12/04	
06/13	Sarcina	15/06	
06/13	Sarcina lutea	12/05	Scene generation
06/05	Sarcoma	12/09	Schalkwijk coding
06/13	Sarcoma virus	05/01	Scheduling
08/06	Sardinia	05/02	Schematic diagrams
08/06	Sargasso Sea	14/05	
08/06	Saskatchewan	08/07	Schist
22/02	Satellite antennas	08/10	
25/02		06/03	Schistosoma
22/01	Satellite attitude	06/03	Schistosoma japonicum
25/02	Satellite communications	06/03	Schistosoma mansoni
22/02	Satellite constellations	06/05	Schistosomiasis
14/04	Satellite imagery	06/13	Schizogony
22/02	Satellite meteorology	05/08	Schizophrenia
22/02	Satellite networks	14/04	Schlieren photography
08/02	Satellite photography	07/04	Schoenemann reactions
15/03/01	Satellite tracking systems	05/06	Schools
15/03/03		09/01	Schottky barrier devices
17/07		20/10	Schrodinger equation
17/09		06/04	Sciatic nerve
22/03		05/06	Science fairs
10/02	Saturable reactors	05/06	Scientific expeditions
08/10	Saturated soils	05/02	Scientific literature
07/04	Saturation	05/01	Scientific organizations
13/10/01	Saturation diving	14/02	Scientific research
03/01	Saturn (Planet)	22/02	Scientific satellites

05/09	Scientists	01/03	Seaplanes
20/06	Scintillation	23/06	Search and rescue
18/04	Scintillation counters	05/02	Search engines
06/03	Sclerotinia	12/05	
13/09	Scoops	17/09	Search radar
07/03	Scopolamine	17/01	Search sonar
12/01	Scoring	12/04	Search theory
08/06	Scotland	23/06	Searching
13/06	Scout cars	13/01	Searchlights
19/03		04/02	Seasonal variations
13/09	Scrapers	04/02	Seasons
12/06	Scratchpad memories	13/06	Seats
21/02	Screaming combustion	13/10	Seaworthiness
14/03	Screens (Displays)	07/03	Sebacic acid
11/05	Screens (Woven materials)	09/01	Second harmonic generation
13/05	Screw threads	21/08	Second stage engines
13/09	Screwdrivers	15/06/04	Second strike capability
12/05	Screws	15/06	Second World War
06/04	Scripting languages	12/04	Secondary
06/05	Scrotum	20/08	Secondary emission
13/09	Scrub typhus	20/04	Secondary flow
23/05	Scrubbers	21/08	Secondary injection
05/09	Scuba apparatus	20/01	Secondary waves
13/10/01	Scuba divers	20/14	
15/03/01	Scuba diving	06/04	Secretion
15/06/01	Sea based	15/06/07	Sectarian violence
04/02	Sea breeze	25/02	Secure communications
17/09	Sea clutter	25/03	
13/10	Sea control ships	15/03	Security
08/12	Sea ice	05/02	Security classification guides
16/01	Sea launched	05/09	Security personnel
08/05	Sea level	06/05	Sedation
23/06	Sea rescue equipment	08/03	Sediment transport
23/06	Sea rescues	08/08	
08/03	Sea states	08/07	Sedimentary rock
24/04	Sea testing	08/03	Sedimentation
06/03	Sea urchins	08/08	
08/03	Sea water	08/03	Sedimentology
10/03	Sea water batteries	08/08	
07/04	Sea water corrosion	08/03	Sediments
11/06/01		08/08	
15/01	Seabees	20/03	Seebeck effect
08/03	Seafloor spreading	14/02	Seeding
06/08	Seafood	02/04	Seeds
13/10	Seakeeping	06/03	
15/01	Seal teams	08/08	Seepage
13/09	Sealed systems	13/08	Segmented
15/05	Sealift operations	21/08/02	Segmented rocket engines
15/06		11/06/01	Segregation (Metallurgy)
11/01	Sealing compounds	05/05	Segregation (Sociology)
06/03	Seals (Mammals)	08/11	Seismic arrays
11/01	Seals (Stoppers)	17/10	
11/06/02	Seam welding	08/11	Seismic data
08/03	Seamounts	17/10	
01/03	Seaplane floats		

17/10	Seismic detection	20/11	Semirigid
17/10	Seismic discrimination	05/09	Semiskilled personnel
08/11	Seismic reflection	13/10/01	Semisubmerged
17/10	Seismic signatures	13/06	Semitrailers
08/11	Seismic velocity	20/06	Semitransparence
08/11	Seismic waves	06/13	Semliki virus
08/11	Seismographs	05/04	Senate
08/11	Seismological stations	06/13	Sendai virus
08/11	Seismology	06/04	Sense organs
08/11	Seismometers	06/04	Senses (Physiology)
05/01	Selection	14/02	Sensitivity
05/09		13/08	Sensitizing
20/05	Selection rules (Physics)	14/02	Sensitometers
20/08		12/09	Sensor fusion
20/10		17/08	
07/02	Selenides	05/08	Sensory deprivation
07/02	Selenious acids	13/08	Separation
07/02	Selenium	13/09	Separators
11/06	Selenium alloys	06/10	Sepsis
07/02	Selenium compounds	24/04	Septic tanks
07/03		06/05	Septicemia
07/04	Self assembled monolayers	09/01	Sequence switches
13/08	Self contained	12/01	Sequences (Mathematics)
19/01	Self destroying fuzes	12/03	Sequential analysis
19/01	Self destruct devices	14/04	Sequential photography
11/08	Self lubrication	08/06	Serbia
20/01	Self noise	05/07	Serbocroatian language
13/08	Self operation	12/06	Serial processors
23/03	Self organizing systems	12/01	Series (Mathematics)
19/03	Self propelled	07/03	Serine
19/03	Self propelled guns	06/05	Serodiagnosis
13/05	Self sealing couplings	06/05	Serology
13/11	Self sealing fuel lines	07/03	Serotonin
21/04	Self sealing fuel tanks	06/13	Serratia
13/13	Self supporting structures	06/13	Serratia marcescens
06/05	Self treatment	06/01	Serum albumin
11/05	Selvage	06/01	Serum globulin
12/05	Semantic processors	06/05	Serum hepatitis
12/09		06/01	Serum proteins
05/07	Semantics	06/01	Serum triglycerides
17/07	Semiactive guidance	12/06	Servers (Computers)
17/07	Semiactive systems	12/07	
19/06	Semiautomatic	09/01	Servoamplifiers
19/06	Semiautomatic weapons	09/01	Servomechanisms
06/04	Semicircular canals	09/01	Servomotors
20/12	Semiconducting films	13/07	
09/01	Semiconductor devices	13/11	Servovalves
09/01	Semiconductor diodes	12/02	Set theory
20/12	Semiconductor doping	19/01	Setback (Fuzes)
20/12	Semiconductor junctions	13/08	Setting (Adjusting)
09/03	Semiconductor lasers	24/04	Sewage
09/01	Semiconductors	24/04	Sewage disposal
12/03	Semimarkov processes	24/04	Sewage treatment
07/04	Semipermeability	24/04	Sewers
13/09	Semiportable equipment	06/04	Sex
15/05		06/04	Sex glands

06/01	Sex hormones	06/13	Shigella flexneri
06/15		06/13	Shigella paradysenteriae
17/07	Sextants	06/13	Shigella sonnei
05/09	Sexual harassment	06/05	Shigellosis
09/01	Shadow mask tubes	13/10	Ship antennas
20/06	Shadows	13/10	Ship auxiliary equipment
13/05	Shaft couplings	13/10	Ship bows
13/09	Shafts (Machine elements)	13/10	Ship bridges
13/08	Shaking	13/10	Ship convoys
08/07	Shale	13/10	Ship decks
08/07	Shale oil	15/03	Ship defense systems
08/03	Shallow depth	15/06/01	
08/08		13/10	Ship fires
08/03	Shallow water	13/10	Ship hulls
08/08		13/10	Ship keels
12/02	Shape	16/01	Ship launched
11/06	Shape memory alloys	13/10	Ship masts
19/01	Shaped charge jets	14/02	Ship models
21/02		13/10	Ship motion
16/03	Shaped charge warheads	20/01	Ship noise
19/01		05/09	Ship personnel
19/01	Shaped charges	13/10	Ship plates
12/07	Sharing	17/08	Ship signatures
06/03	Sharks	13/10	Ship sterns
12/02	Sharp bodies	13/10	Ship structural components
13/09	Sharpeners	25/03	Ship telephone systems
12/02	Sharpness	17/07	Ship to air
13/12	Shear bands	17/07	Ship to ship
20/04	Shear flow	17/07	Ship to shore
20/11	Shear modulus	13/10	Ship turbines
13/05	Shear pins	13/10	Shipboard
20/11	Shear properties	24/03	Shipboard sewage treatment systems
20/11	Shear strength		Shipbuilding
20/11	Shear stresses	13/10	Shipping
14/02	Shear tests	13/06	
06/04	Sheaths (Anatomy)	15/05	
13/09	Sheaves (Drives)	13/04	Shipping containers
06/03	Sheep	13/10	Ships
19/01	Sheet explosives	06/03	Shipworms
11/06	Sheet metal	13/10	Shipyards
11/07	Sheets	15/05	Shirts
13/08	Shelf life	06/04	Shivering
15/05		20/11	Shock
06/03	Shellfish	20/11	Shock (Mechanics)
13/13	Shells (Structural forms)	06/05	Shock (Pathology)
06/08	Shelter rations	13/09	Shock absorbers
13/13	Shelters	20/11	Shock mitigation
09/07	Shielding	20/11	Shock resistance
13/12		20/11	Shock spectra
18/06		14/02	Shock tests
12/06	Shift registers	06/05	Shock therapy
20/11	Shifting	06/12	Shock trauma centers
20/04	Shifting equilibrium flow	14/02	Shock tubes
06/13	Shigella	14/02	Shock tunnels
06/13	Shigella boydii	20/01	Shock waves
06/13	Shigella dysenteriae	20/04	

15/05	Shoes	20/08	Sigma hyperons
13/09	Shops (Work areas)	20/14	Signal generation
17/07	SHORAN	09/01	Signal generators
08/08	Shore protection	13/01	Signal lights
13/02		25/03	
06/03	Shorebirds	17/08	Signal processing
08/08	Shores	20/14	
20/03	Short circuits	20/14	Signal to noise ratio
12/02	Short pulses	13/12	Signals
17/07	Short range (Distance)	14/02	
14/02	Short range (Time)	17/04	
01/03/07	Short takeoff aircraft	17/05	
20/14	Short wavelengths	17/07	
05/03	Shortages	17/09	
17/09	Shot noise	20/01	
20/14		20/03	
11/06/02	Shot peening	20/06	
11/02	Shotcrete	20/14	
13/03		23/06	
19/06	Shotguns	25/02	
19/07	Shoulder launched weapons	25/03	
06/04	Shoulders (Anatomy)	17/04	Signature reduction
13/02	Shoulders (Pavements)	17/11	Signatures
13/09	Shovels	06/05	Signs and symptoms
06/09	Shower facilities	07/02	Silanes
13/08	Shredding	07/06	Silastic compounds
06/03	Shrimp	19/06	Silencers (Ordnance)
13/08	Shrinkage	20/06	Silhouettes
01/03/08	Shroud rings	07/02	Silica gel
13/10	Shrouded propellers	11/02	Silica glass
06/03	Shrubs	07/02	Silicates
06/05	Shunts	07/02	Silicic acids
09/01		07/02	Silicides
05/01	Shutdowns	11/06	Silicon
20/06	Shutters (Optics)	07/02	Silicon alloys
06/01	Sialic acids	11/03	Silicon carbides
08/06	Siberia	07/02	Silicon coatings
08/06	Sicily	07/03	Silicon compounds
06/05	Sickle cell anemia	09/01	Silicon controlled rectifiers
06/04	Sickle cells	07/02	Silicon dioxide
07/06	Side chain liquid crystal polymers	07/02	Silicon germanium (SiGe)
07/06	Side chains (Chemistry)	07/03	
17/08	Side looking detectors	09/01	
17/09		07/02	Silicon nitrides
17/09	Side looking radar	20/12	Silicon on insulator
17/01	Side looking sonar	20/12	Silicon on sapphire
06/05	Side reactions	11/09	Silicone plastics
20/14	Sidebands	07/03	Silicones
20/14	Sidelobes	11/05	Silk
12/02	Sides	07/03	Siloxanes
01/02	Sideslip	08/10	Silt
01/06		11/06	Silver
20/04		11/06	Silver alloys
19/05	Sights	07/02	Silver chloride
		07/02	Silver compounds

07/03		13/06	
07/02	Silver halides	13/10	
07/02	Silver iodide	15/05	
07/02	Silver oxides	06/04	Skull
11/06/02	Silver solders	04/01	Sky
10/03	Silver zinc batteries	04/01	Sky brightness
02/06	Silviculture	20/14	Sky waves
20/02	Simple cubic lattices	11/06	Slags
12/04	Simplex method	20/04	Slamming
05/03	Simplification	19/05	Slant range
12/04		14/02	Sled tests
12/05	Simulation	13/06	Sleds
14/02		06/04	Sleep
12/05	Simulation languages	06/10	Sleep deprivation
14/02	Simulators	15/05	Sleeping bags
12/01	Simultaneous equations	13/11	Sleeve valves
08/06	Sinai	13/05	Sleeves
06/13	Sindbis virus	01/01	Slender bodies
20/14	Sine waves	12/02	
08/06	Singapore	20/04	
20/02	Single crystals	01/01	Slewing
25/02	Single sideband communications	20/11	
13/10	Sinking	09/01	Sliding
11/06/02	Sintering	20/11	Sliding contacts
13/01	Sintering furnaces	08/08	Sliding friction
12/01	Sinusoidal functions	13/04	Slime
06/03	Siphonaptera	11/06/02	Slings
05/01	Site investigations	20/04	Slip casting
05/01	Site selection	09/01	Slip flow
13/02	Sites	20/04	Slip rings
15/05		12/01	Slipstream
05/08	Situational awareness	08/10	Slope
15/06		20/11	Slope stability
12/02	Sizes (Dimensions)	20/04	Sloshing
11/01	Sizing compounds	09/01	Slot antennas
11/04		09/01	Slot lines
08/06	Skagerrak	13/05	Slots
06/15	Skeletal muscle relaxants	01/03	Slotted flaps
06/04	Skeleton	08/06	Slovakia
12/03	Skewness	08/06	Slovenia
13/12	Skidding	25/02	Slow scan television
13/09	Skids	09/01	Slow wave circuits
13/06	Skiing	24/03	Sludge
05/09	Skills	07/04	Slurries
06/04	Skin (Anatomy)	21/04	
13/13	Skin (General)	11/03	Slurry coating
13/13	Skin (Structural)	19/01	Slurry explosives
06/05	Skin diseases	21/04	Slurry fuels
20/04	Skin friction	19/06	Small arms
06/05	Skin grafts	19/01	Small arms ammunition
06/05	Skin tests	06/04	Small intestine
19/05	Skip bombing	13/10	Small ships
17/09	Skip spin radar	13/09	Small tools
13/09	Skirts	12/09	Smart technology
01/03	Skis	19/13	Smart weapons

07/04	Smectic phase	07/02	Sodium carbonates
06/04	Smell	06/15	Sodium cephalothin
11/06/02	Smelting	07/02	Sodium chloride
24/01	Smog	06/15	Sodium colistimethate
21/02	Smoke	07/02	Sodium compounds
24/01		07/03	
24/01	Smoke abatement	18/05/01	Sodium graphite reactors
19/01/01	Smoke bombs	07/02	Sodium hydroxide
17/08	Smoke detectors	07/02	Sodium nitrates
23/04		07/02	Sodium nitrite
19/01/01	Smoke generators	07/02	Sodium palmitate
19/01/01	Smoke munitions	07/02	Sodium silicates
19/01/01	Smoke projectiles	07/02	Sodium sulfates
15/06/03	Smoke screens	22/01	Soft landings
17/04/04		06/04	Soft tissues
24/01	Smoke stacks	20/08	Soft x rays
19/01	Smokeless propellants	13/08	Softening
21/09/02		11/06/01	Softening points
12/01	Smoothing (Mathematics)	20/12	
05/05	Smuggling	12/05	Software
06/03	Smuts (Fungi)	12/05	Software development
06/03	Snails	12/05	Software engineering
06/03	Snakes	12/08	Software metrics
18/08	SNAP technology	12/05	Software tools
		06/06	Soil chemistry
20/03	Snells law	08/07	
20/06		08/07	Soil classification
05/09	Snipers	08/10	Soil compaction
19/05	Sniperscopes	02/03	Soil conservation
13/10/01	Snorkels	08/10	Soil consolidation
04/02	Snow	08/10	Soil dynamics
08/12		02/03	Soil erosion
08/12	Snow cover	08/03	
08/12	Snow removal	08/07	
13/02		08/08	
13/06	Snow vehicles	08/10	Soil mechanics
08/12	Snowdrifts	08/10	Soil models
08/12	Snowfields	02/01	Soil pollution
23/04	Snowshoes	24/07	
13/07	Snubbers	24/03	Soil remediation
11/11	Soaps	11/05	Soil resistant properties
05/05	Social communication	02/03	Soil sampling
05/05	Social deprivation	02/04	
05/08	Social psychology	08/07	
05	Social sciences	02/03	Soil science
05/03	Social security	08/07	
05/05	Social welfare	08/10	Soil settlement
05/04	Socialism	02/03	Soil stabilization
05/05	Societies	08/07	
05/05	Sociology	08/10	
05/05	Sociometrics	08/10	Soil structure interactions
15/05	Socks	08/07	Soil surveys
11/06	Sodium	08/10	
11/06	Sodium alloys	02/01	Soil tests
07/02	Sodium azides	08/10	
07/02	Sodium borohydrides	08/07	Soils

08/10		19/01	Solid propellants
07/04	Sol gel processes	21/09/02	
07/06		21/09/02	Solid rocket fuels
11/02		21/09/02	Solid rocket oxidizers
03/02	Solar activity	21/09/02	Solid rocket propellant binders
03/02	Solar atmosphere		Solid rocket propellant plasticizers
10/02	Solar cells	21/09/02	Solid rocket propellants
10/02	Solar collectors		Solid solutions
03/02	Solar corona	21/09/02	Solid state chemistry
03/02	Solar cosmic rays	07/04	Solid state electronics
03/02	Solar cycle	07/04	Solid state lasers
03/02	Solar disturbances	20/03	Solid state physics
03/01	Solar eclipses	09/03	Solid wastes
03/03		20/12	Solidification
03/02	Solar energy	24/03	Solidified gases
10/02		07/04	Solids
03/02	Solar flares	07/04	Solions
13/01	Solar furnaces	07/04	Solitons
10/01	Solar generators	09/01	
13/01	Solar heating	12/02	
03/01	Solar observatories	20/04	
03/03	Solar orbits	20/06	
22/03		20/10	
10/02	Solar panels	20/11	
03/02	Solar physics	20/14	
03/02	Solar radiation	07/04	Solubility
03/02	Solar radio maps	07/04	Solutes
21/08	Solar rockets	11/06/02	Solution heat treatment
22/02	Solar sails	05/01	Solutions (General)
22/05		07/04	Solutions (Mixtures)
22/02	Solar satellites	07/04	Solvates
03/02	Solar spectrum	07/01	Solvation
03/02	Solar structure	07/04	
03/01	Solar system	11/03	Solvent dyes
03/02	Solar ultraviolet radiation	07/01	Solvent extraction
03/02	Solar wind	07/04	
03/02	Solar x rays	11/03	Solventless varnishes
10/01	Solarization	11/11	Solvents
13/05	Soldered joints	07/03	Solvolyisis
13/08	Soldering	08/06	Somalia
11/06	Soldering alloys	17/01	Sonar
11/01	Soldering fluxes	17/01	Sonar arrays
13/11	Solenoid valves	17/01	Sonar beacons
09/01	Solenoids	17/01	Sonar domes
12/02	Solid bodies	17/01	Sonar echoes
07/04	Solid electrolytes	17/01	Sonar equipment
11/08	Solid film lubricants	17/01	Sonar images
21/04	Solid fuels	17/04/02	Sonar interception
21/04	Solid jet engine fuels	05/09	Sonar personnel
11/08	Solid lubricants	17/01	Sonar projectors
20/11	Solid mechanics	17/01	Sonar pulses
10/03	Solid oxide fuel cells	17/01	Sonar receivers
07/04	Solid phases	17/01	Sonar signals
20/13		17/01	Sonar sound analyzers
21/08/02	Solid propellant rocket engines	17/01	Sonar targets
		17/01	Sonar transducers

20/01	Sonic boom	06/08	Soybeans
24/02		12/02	Space (Room)
14/03	Sonic cameras	22/01	Space based
14/04		06/03	Space biology
06/10	Sonic decompression	22/02	Space buoys
20/11	Sonic fatigue	22/02	Space capsules
17/01	Sonobuoys	22/05	
06/05	Sonograms	03/02	Space charge
17/01		20/03	
21/02	Soot	22/01	Space communications
02/04	Sorghum	05/09	Space crews
06/08		15/03	Space defense
07/04	Sorption	15/06/05	
13/08	Sorting	25/02	Space diversity
13/09	Sorting machines		communications
20/01	Sound	03/02	Space environments
20/01	Sound analyzers	22/01	Space exploration
20/01	Sound generators	22/01	Space flight
14/04	Sound motion picture projectors	13/01	Space heaters
20/01	Sound pitch	16/04/01	Space launched
25/03	Sound powered telephones	22/01	Space maintenance
20/01	Sound pressure	22/01	Space missions
17/01	Sound ranging	17/07/04	Space navigation
14/03	Sound reproduction systems	03/01	Space objects
20/01	Sound transmission	05/08	Space perception
20/01	Sound waves	22/02	Space probes
17/11	Sounding	22/02	Space propulsion
04/02	Sounding rockets	22/02	
22/02		22/05	Space rations
08/03	Sounds (Waterways)	06/08	Space reconnaissance
06/08	Soup	22/01	Space sciences
12/05	Source codes	03	
03/01	Sources	22	
03/02		22/05	Space shuttles
08/07		14/02	Space simulation chambers
18/10		22/05	Space stations
20/06		23/05	Space suits
20/07		15/04	Space surveillance
17/07	South (Direction)	17/11	
08/06	South Africa	15/04	Space surveillance systems
08/06	South America	17/08	
08/06	South Asia	22	Space systems
08/06	South Atlantic Ocean	22	Space technology
08/06	South Carolina	17/07	Space to space
08/06	South China Sea	17/07	Space to surface
08/06	South Dakota	22/01	Space tools
08/06	South Korea	22/02	
08/06	South Pacific Ocean	22/05	Space transportation
08/06	South Vietnam	22/05	Space tugs
08/06	Southeast Asia	15/06/05	Space warfare
08/06	Southern Europe	15/06/05	Space weapons
08/06	Southern hemisphere	22/01	Spaceborne
08/06	Southwest Asia	22/02	Spacecraft
06/08	Soy protein	22/05	Spacecraft antennas

22/02	Spacecraft cabins	20/01	Spectrophones
22/05		20/06	Spectrophotometers
14/04	Spacecraft cameras	07/04	Spectrophotometry
22/01	Spacecraft charging	14/02	Spectropolarimeters
22/02	Spacecraft components	20/06	
22/05		18/04	Spectroradiometers
22/01	Spacecraft debris	20/06	
15/03	Spacecraft defense systems	20/05	Spectroscopy
22/01	Spacecraft docking	20/05	Spectrum analysis
21/06	Spacecraft nuclear propulsion	20/03	Spectrum analyzers
22/05	Spacecraft seats	20/14	Spectrum signatures
22/03	Spacecraft trajectories	05/07	Specular reflection
19/04	Spaced armor	25/04	Speech
13/05	Spacers	05/07	Speech analysis
08/06	Spain	25/04	
19/10	Spallation	06/04	Speech articulation
05/07	Spanish language	25/04	Speech compression
13/10	Spar buoys	05/07	Speech pathology
15/05	Spare parts	06/05	
18/04	Spark chambers	25/04	Speech recognition
21/02	Spark gaps	05/07	Speech representation
21/02	Spark ignition	25/04	
21/07	Spark ignition engines	25/04	Speech scrambling
11/06/02	Spark machining	06/05	Speech therapy
21/02	Spark plugs	25/04	Speech transmission
14/04	Spark shadowgraph photography	13/09	Speed regulators
20/03	Sparks	06/04	Spermatogenesis
01/03	Spars	12/02	Spheres
13/10		03/01	Spherical astronomy
12/01	Sparse matrix	12/01	Spherical harmonics
12/03	Spatial distribution	20/04	Spherical waves
12/04	Spatial filtering	20/06	Spherometers
15/01	Special forces	08/07	Spherulites
12/01	Special functions (Mathematical)	06/03	Spiders
15/01	Special operations forces	12/02	Spikes
05/09	Specialists	13/12	Spilling
05/09	Specialization	13/02	Spillways
20/11	Specific gravity	11/03	Spin coatings
20/13	Specific heat	20/08	Spin down
21/08	Specific impulse	20/08	Spin flip lasers
20/11	Specific volume	09/03	Spin orbit coupling
14/02	Specifications	20/05	Spin recovery parachutes
20/06	Speckle interferometry	20/05	Spin resonance
20/05	Spectra	01/03/08	Spin scan radar
20/05	Spectral emittance	20/04	Spin stabilization
20/05	Spectral energy distribution	19/01	Spin stabilized ammunition
20/05	Spectral lines	19/07	Spin stabilized rockets
14/04	Spectrographic cameras	20/05	Spin states
14/03	Spectrographs	20/08	
20/05	Spectrography	06/04	Spin waves
03/02	Spectroheliographs	06/04	Spinal column
18/04	Spectrometers	13/09	Spinal cord
20/05	Spectrometry	08/07	Spindles
		13/11	Spinel
			Spinners

11/06/02	Spinning (Industrial processes)	11/06/02	Sputtering
20/11	Spinning (Motion)	12/05	Spyware
07/04	Spinodal decomposition	15/01	Squad level organizations
20/13		15/01	Squadrons
12/01	Spinors	12/01	Square roots
20/10		20/14	Square waves
09/01	Spiral antennas	25/02	Squelch
13/09	Spiral bevel gears	20/14	Squint mode
06/13	Spirillaceae	06/03	Squirrel monkeys
07/03	Spiro compounds	06/03	Squirrels
06/13	Spirochaeta	08/06	Sri Lanka
06/13	Spirochaetaceae	12/02	Stability
06/13	Spirochaetales	12/04	Stabilization
06/05	Spirometry	14/02	Stabilization systems
20/04	Splash	17/07/03	Stabilized platforms
06/04	Spleen	18/02	Stable isotopes
06/05	Splenomegaly	15/05	Stacking
13/05	Splices	13/08	Staging
13/09	Splicing tools	20/04	Stagnation
13/05	Splines	20/04	Stagnation point
12/01	Splines (Geometry)	20/04	Stagnation pressure
01/03	Split flaps	11/06	Stainless steel
13/08	Splitting	01/04	Stall warning indicators
08/07	Spodumene	01/02	Stalling
24/03	Spoil	01/06	
01/03	Spoilers	12/03	Standard deviation
06/03	Sponges	14/02	Standardization
21/02	Spontaneous combustion	15/05	
06/03	Spores	14/02	Standards
02/01	Sporontocides	15/05	Standby equipment
06/13	Sporozoa	10/02	Standby generators
06/13	Sporozoites	14/02	Standing wave indicators
06/13	Sporulation	25/02	Standing wave ratios
14/02	Spot tests	20/14	Standing waves
11/06/02	Spot welding	15/06	Standoff
13/05	Spot welds	16/04/01	Standoff missiles
19/01/01	Spotting charges	07/02	Stannates
19/06	Spotting rifles	07/03	
19/01/01	Spotting rounds	07/02	Stannides
13/08	Spray forming	06/13	Staphylococcus
13/09	Spray guns	06/13	Staphylococcus aureus
13/07	Spray nozzles	17/07	Star trackers
13/04	Spray tanks	06/01	Starches
13/09	Sprayers	06/03	Starfishes
20/04	Sprays	20/05	Stark effect
04/01	Spread F	03/02	Starlight
20/14	Spread spectrum	17/05	Starlight scopes
25/02		03/01	Stars
12/05	Spreadsheet software	13/08	Starting
04/02	Spring season	06/10	Starvation
13/09	Springs	05/04	State government
08/08	Springs (Water)	05/05	State law
13/12	Sprinklers	13/08	State of the art
13/09	Sprockets	09/01	Static dischargers
14/02	Spurious effects	20/03	Static electricity

09/01	Static eliminators	06/05	Stenosis
20/03		06/12	Stents
20/11	Static loads	12/01	Step functions
20/11	Static pressure	09/01	Stepdown transformers
20/11	Static stability	09/01	Stepper motors
14/02	Static tests	07/04	Stereochemistry
20/11	Statics	14/05	Stereolithography
13/08	Stationary	08/02	Stereomapping
13/10	Stationkeeping	08/02	Stereophotogrammetry
14/02	Stations	14/04	Stereophotography
12/03	Statistical analysis	14/04	Stereoscopes
12/03	Statistical data	14/04	Stereoscopic cameras
12/03	Statistical decision theory	14/04	Stereoscopic display
12/03	Statistical distributions		systems
12/03	Statistical functions	17/07/03	Stereoscopic height finding
12/03	Statistical inference	08/02	Stereoscopic map plotters
12/03	Statistical mechanics	08/02	Stereoscopic mapping
12/03	Statistical processes		instruments
12/03	Statistical samples	14/04	Stereoscopic projectors
12/03	Statistical tests	17/07	Stereoscopic range finding
12/03	Statistics	17/08	
13/07	Stators	07/06	Stereospecific polymers
20/04	Steady flow	06/09	Sterilization
20/03	Steady state	06/12	Sterilizers
20/04		13/10	Stern tubes (Propulsion)
17/04	Stealth technology	07/03	Steroids
20/13	Steam	06/12	Stethoscopes
13/08	Steam cleaning	13/13	Stiffened cylinders
13/01	Steam condensers	20/11	
21/07	Steam engines	13/08	Stiffening
10/02	Steam generators	20/11	Stiffness
13/07		07/03	Stilbenes
13/11	Steam pipes	06/01	Stilbestrol
10/02	Steam power plants	14/04	Still projectors
13/01	Steam traps	06/05	Stillbirths
21/05	Steam turbine blades	08/06	Stilling basins
13/07	Steam turbines	14/02	Stimulation (General)
13/11	Steam valves	06/04	Stimulation (Physiology)
06/01	Stearates	05/08	Stimuli
06/01	Stearic acid	23/02	
11/06	Steel	13/05	Sting mounts
05/03	Steel industry	20/13	Stirling cycle
12/01	Steepest descent method	07/01	Stirrers
09/01	Steerable antennas	13/09	
17/07	Steering	12/03	Stochastic control
12/09	Steganography	12/03	Stochastic processes
03/02	Stellar atmospheres	05/01	Stockpiles
03/01	Stellar eclipses	07/04	Stoichiometry
03/03		20/05	Stokes radiation
03/02	Stellar evolution	06/04	Stomach
17/07	Stellar map matching	05/01	Stopping
18/01	Stellarators	20/11	
20/09		12/01	Stopping rules
06/04	Stem cells		(Mathematics)
18/03	Stemming	21/09/01	Storable rocket propellants
19/09		13/04	Storage

15/05		06/13	Streptomyces
10/03	Storage batteries	06/13	Streptomycetaceae
13/04	Storage racks	06/15	Streptomycins
15/05		06/10	Stress (Physiology)
20/07	Storage rings	05/08	Stress (Psychology)
13/04	Storage tanks	14/02	Stress analysis
09/01	Storage tubes	20/11	
15/05	Stores	20/11	Stress concentration
04/02	Storms	11/06/01	Stress corrosion
06/08	Stoves	20/11	Stress intensity factors
20/11	Strain (Mechanics)	20/11	Stress relaxation
14/02	Strain gages	13/08	Stress relieving
11/06/02	Strain hardening	20/11	
20/11	Strain rate	20/11	Stress strain relations
06/03	Strains (Biology)	14/02	Stress testing
08/06	Straits	20/11	Stress waves
13/10	Strakes	20/11	Stresses
20/04		11/06/02	Stretch forming
11/05	Strands	06/12	Stretchers
20/08	Strange particles	06/04	Stria vascularis
17/07/03	Strapped down systems	08/07	Striations
17/07/04		13/08	
13/05	Straps	15/06	Strike warfare
15/01	Strategic Air Command	11/03	Strip coatings
15/06	Strategic analysis	25/02	Strip transmission lines
15/06	Strategic areas	12/02	Stripes
19/05	Strategic bombing	20/08	Stripped atoms
25/02	Strategic communications	14/02	Stroboscopes
15/03/01	Strategic defense initiative	06/05	Strokes (cerebral)
15/04	Strategic intelligence	11/06	Strontium
15/05	Strategic materials	11/06	Strontium alloys
22/02	Strategic satellites	07/02	Strontium compounds
15/06	Strategic warfare	20/04	Strouhal number
15/04	Strategic warning	13/13	Structural analysis
15/06	Strategic weapons	14/02	
15/06	Strategy	13/13	Structural components
08/07	Stratification	13/13	Structural engineering
08/07	Stratigraphy	08/07	Structural geology
04/01	Stratosphere	13/13	Structural integrity
04/02	Stratus clouds	20/11	
11/07	Straw	20/11	Structural mechanics
14/04	Streak cameras	13/13	Structural members
08/08	Streamflow analysis	07/04	Structural properties
20/04		13/13	
12/02	Streamline shape	20/05	
20/04		13/13	Structural response
08/08	Streams	20/11	
20/06	Strehl ratio	11/06	Structural steel
20/11	Strength (General)	12/05	Structured programming
20/11	Strength (Mechanics)	13/13	Structures
06/04	Strength (Physiology)	13/08	Stub configurations
20/11	Strength weight ratio	20/11	Strumming
06/05	Streptococcal pneumonia	13/13	Struts
06/13	Streptococcus	06/15	Strychnos alkaloids
06/13	Streptococcus mutans	07/03	
06/13	Streptococcus pyogenes	11/06/02	Stud welding

05/09	Students	01/02	Subsonic flight
13/05	Studs (Structural members)	01/06	
13/05	Stuffing tubes	16/02	
07/03	Styphnates	20/04	Subsonic flow
07/03	Styphnic acids	20/04	Subsonic nozzles
11/09	Styrene plastics	14/02	Subsonic wind tunnels
07/03	Styrenes	12/04	Substitutes
08/06	Subarctic regions	07/03	Substitution reactions
19/01	Subcaliber projectiles	11/04	Substrates
18/09	Subcritical assemblies	08/03	Subsurface
06/01	Subcutaneous tissue	08/07	
06/04		08/08	
05/02	Subject indexing	08/06	Subtropical regions
06/07	Sublethal dosage	15/06/07	Subversion
07/04	Sublimation	07/03	Succinates
19/06	Submachine guns	07/03	Succinic acid
13/10/01	Submarine antennas	07/03	Succinimides
13/10/01	Submarine atmospheres	06/01	Sucrose
15/05	Submarine bases	20/04	Suction
08/03	Submarine canyons	13/11	Suction pumps
13/10	Submarine chasers	01/03	Suction slots
15/06/02	Submarine detection	08/06	Sudan
17/02		06/05	Sudden Acute Respiratory Syndrome (SARS)
13/10/01	Submarine engines	08/06	Suez Canal
13/10/01	Submarine equipment	08/06	Suez Gulf
23/06	Submarine escape	07/03	Sugar acids
13/10/01	Submarine hulls	06/01	Sugar alcohols
13/10/01	Submarine launched	06/01	Sugars
16/01		07/03	Sulfadiazine
13/10/01	Submarine models	06/15	Sulfamates
17/01	Submarine noise	07/03	Sulfamic acids
20/01		07/03	Sulfates
17/05	Submarine periscopes	07/02	Sulfation
05/09	Submarine personnel	07/02	
13/10/01	Submarine rescue vessels	07/03	
13/10/01	Submarine sails	07/02	Sulfides
17/11	Submarine signatures	07/01	Sulfidization
13/10/01	Submarine simulators	11/06/02	
08/03	Submarine trenches	07/03	Sulfinate
08/03	Submarine troughs	07/03	Sulfinic acids
13/10/01	Submarines	07/02	Sulfites
11/06/02	Submerged arc welding	06/15	Sulfobromophthalein
13/10/01	Submersibles		sodium
20/14	Submillimeter waves	06/15	Sulfonamides
09/01	Subminiature electrical	07/03	
	equipment	07/03	Sulfonates
09/01	Subminiature electron tubes	07/03	Sulfones
09/01	Subminiature electronic	07/03	Sulfonic acids
	equipment	07/02	Sulfonyl halides
19/01	Submunitions	07/02	Sulfonyl radicals
22/03	Suborbital trajectories	07/03	Sulfoxides
12/05	Subroutines	07/02	Sulfur
08/06	Subsaharan Africa	07/02	Sulfur compounds
20/04	Subsonic characteristics	07/03	
21/02	Subsonic combustion	07/03	Sulfur heterocyclic
20/04	Subsonic diffusers		compounds

07/02	Sulfur hexafluoride	16/02	
07/02	Sulfur oxides	20/04	Supersonic flow
07/03	Sulfuration	20/04	Supersonic inlets
07/02	Sulfuric acid	20/04	Supersonic nozzles
08/06	Sumatra	01/03/12	Supersonic test vehicles
04/02	Summer	01/03/09	Supersonic transports
13/02	Sumps	01/01	Supersonic wind tunnels
03/01	Sun	14/02	
13/10	Sunken ships	13/13	Superstructures
03/02	Sunlight	05/01	Supervision
03/01	Sunrise	05/09	Supervisors
03/01	Sunset	05/03	Supplies
03/02	Sunspots	15/05	Supply depots
11/06	Superalloys	13/13	Supports
13/10	Supercavitating propellers	12/04	Suppression
21/05	Supercharged ejector ramjet engines	09/01 08/03	Suppressors Surf
13/07	Superchargers	09/04	Surface acoustic wave devices
12/06	Supercomputers	09/04	Surface acoustic waves
20/03	Superconducting magnets	11/07	Surface active substances
20/03	Superconductivity	07/04	Surface analysis
20/03	Superconductors	19/09	Surface burst
20/13	Supercooling	07/04	Surface chemistry
01/03	Supercritical airfoils	13/06/01	Surface effect ships
20/04	Supercritical flow	13/06/01	Surface effect vehicles
07/04	Supercritical water oxidation	20/13	Surface energy
01/03	Supercritical wings	13/08	Surface finishing
11/07	Superfines	16/01	Surface launched
20/04	Superfluidity	22/04	
20/13	Superheaters	08/09	Surface mines
13/01	Superheating	17/07/01	Surface navigation
25/02	Superheterodyne receivers	17/07/02	
20/14	Superhigh frequency	07/04	Surface properties
20/02	Superlattices	20/11	
20/14	Superlow frequency	13/06	Surface propulsion
07/04	Supernatant liquors	07/04	Surface reactions
03/01	Supernovae	20/11	Surface roughness
06/01	Superoxide dismutase	15/06	Surface targets
07/02	Superoxides	20/13	Surface temperature
20/11	Superplasticity	07/04	Surface tension
12/02	Superposition (Mathematics)	20/04 17/07	
19/01	Superquick fuzes	16/04/02	Surface to air missiles
25/02	Superregeneration	17/07	Surface to space
20/13	Supersaturation	16/04/02	Surface to surface missiles
01/03	Supersonic aircraft	17/07	Surface to underwater
01/03	Supersonic airfoils	16/04/02	Surface to underwater missiles
20/04	Supersonic characteristics	08/02	Surface truth
21/02	Supersonic combustion	14/02	
21/05	Supersonic combustion ramjet engines	08/08	Surface waters
20/04	Supersonic diffusers	08/03	Surface waves
20/04	Supersonic drag	15/06/04	Surface zero
01/02	Supersonic flight	12/02	Surfaces
01/06		05/09	Surgeons

06/05	Surgery	05/07	Syllables
09/01	Surges	12/04	Symbolic programming
06/05	Surgical implantation	05/07	Symbols
06/12	Surgical instruments	12/09	
06/12	Surgical lasers	12/02	Symmetry
09/03		20/02	Symmetry (Crystallography)
06/12	Surgical supplies	19/01	Sympathetic detonations
06/05	Surgical transplantation	06/04	Sympathetic nervous system
08/06	Surinam		Sympatholytic agents
15/04	Surveillance	06/15	Sympathomimetic agents
01/03/04	Surveillance drones	06/15	Symposia
01/03/10		05/02	Synapse
08/05	Surveying (Geographic)	06/04	Synapsis
08/06		06/04	Synchrocyclotrons
14/02	Surveys	20/07	Synchronism
23/06	Survivability	12/04	Synchronization
13/08	Survival (General)	20/03	(Electronics)
23/06	Survival (Personnel)		Synchronizing switches
23/06	Survival equipment	09/01	Synchronous satellites
23/06	Survival kits	22/02	Synchros
23/06	Survival rations	09/01	Synchrotron radiation
17/01	Suspended arrays	20/08	Synchrotrons
08/08	Suspended sediments	20/07	Syncope
13/08	Suspending (Hanging)	06/04	Synergism
13/05	Suspension devices	12/04	Synfuels
21/08	Sustainer engines	21/04	Synoptic meteorology
06/12	Sutures	04/02	Syntactic foams
11/06/02	Swaging	11/04	
08/08	Swamps	11/09	Syntax
06/03	Swans	05/07	Synthases
13/10	Swath ships	06/15	Synthesis
20/13	Sweat cooling	12/04	Synthesis (Chemistry)
06/04	Sweat glands	07/01	
08/06	Sweden	07/02	Synthetic aperture radar
05/07	Swedish language	07/03	Synthetic aperture sonar
17/09	Sweep frequency radar	07/04	Synthetic fibers
20/14	Sweep frequency techniques	17/09	Synthetic fuels
20/14	Sweep generators	17/01	Synthetic lubricants
01/03	Swept wings	11/05	Synthetic materials
01/03	Sweptback wings	21/04	Synthetic rubber
01/03	Sweptforward wings	11/08	Synthetic stones
06/03	Swim bladders	11/09	Syphacia
13/10	Swimmer vehicles	08/07	Syphilis
05/09	Swimmers	06/03	Syria
23/06	Swimming	06/05	System safety
06/03	Swine	08/06	System test vessels
06/13	Swine influenza virus	13/12	Systems analysis
13/07	Swirler vanes	13/10	Systems approach
09/01	Switchboards	12/04	Systems biology
25/03		05/01	Systems engineering
09/01	Switches	06/03	Systems management
13/08	Switching	05/01	T lymphocytes
09/01	Switching circuits	05/01	
12/09	Switching logic	06/01	
08/06	Switzerland	06/05	

05/02	TAB (DTIC)	11/06	Tantalum
12/01	Tables (Data)	11/06	Tantalum alloys
15/05	Tables (Furniture)	09/01	Tantalum capacitors
06/15	Tablets (Chemical)	07/02	Tantalum carbides
12/05	Tabulation processes	07/02	Tantalum compounds
17/07/03	TACAN	07/03	
14/04	Tachistoscopes	08/06	Tanzania
14/02	Tachometers	14/03	Tape recorders
06/05	Tachycardia	14/03	Tape recording
15/01	Tactical Air Command	13/13	Tape wound construction
15/06	Tactical air control systems	12/02	Taper
15/06	Tactical air support	11/07	Tapes
01/03	Tactical aircraft	13/09	Taps
15/06	Tactical analysis	07/03	Tar
19/05	Tactical bombing	17/11	Target acquisition
25/02	Tactical communications	19/05	
25/05	Tactical data systems	19/01	Target activated munitions
15/04	Tactical intelligence	17/11	Target angle
15/04	Tactical reconnaissance	17/11	Target classification
15/06	Tactical warfare	19/05	
15/04	Tactical warning	17/11	Target designators
19	Tactical weapons	19/05	
01/03	Tail assemblies	17/11	Target detection
19/01	Tail fuzes	17/11	Target discrimination
01/03/01	Tail helicopter rotors	19/05	
01/03/09		01/03/10	Target drones
01/03/01	Tail rotors	17/01	Target echoes
01/03	Tail wheels	17/09	
01/03	Tailless aircraft	17/11	
01/03	Tails (Aircraft)	17/11	Target lead indicators
08/06	Taiwan	19/05	
08/06	Tajikistan	17/11	Target position indicators
01/02	Takeoff	19/05	
01/06		17/11	Target recognition
08/07	Talc	19/05	
12/01	Tangents	17/11	Target signatures
13/06	Tank cars	17/11	Target strength
05/09	Tank crews	19/05	Targeting
21/07	Tank engines	15/06	Targets
16/05	Tank fragmentation	06/01	Tartrates
16/05	Tank fragments	07/03	
19/06	Tank guns	15/01	Task forces
13/04	Tank liners	15/03	
19/03	Tank turrets	08/06	Tasman Sea
13/07	Tank vents	06/04	Taste
19/03		05/04	Taxes
15/06	Tank warfare	01/02	Taxiing
01/03/05	Tanker aircraft	01/06	
13/10	Tanker ships	01/05	Taxiways
19/03	Tanks (Combat vehicles)	06/03	Taxonomy
13/04	Tanks (Containers)	12/01	Taylors series
07/03	Tannic acid	12/08	TCP/IP (Transmission control protocol/Internet protocol)
06/10	Tanning	06/08	Tea
13/08		09/03	Tea lasers
07/02	Tantalates		

05/06	Teaching machines	25/02	Television converters
05/06	Teaching methods	25/02	Television display systems
05/09	Teams (personnel)	25/02	Television equipment
15/06/03	Tear gas	17/07	Television guidance
20/11	Tearing	25/02	Television receivers
11/06	Technetium	25/02	Television stations
07/02	Technetium compounds	25/02	Television systems
05/02	Technical information centers	17/05	Television tracking
		25/02	Television transmitters
05/02	Technical writing	05/09	Telework
05/09	Technicians	08/04	Telluric currents
05/01	Technology assessment	07/02	Tellurides
05/02		07/02	Tellurium
05/01	Technology forecasting	11/06	Tellurium alloys
05/02		07/02	Tellurium compounds
05/02	Technology transfer	07/03	
08/07	Tectonics	08/06	Temperate regions
06/04	Teeth	20/13	Temperature
03/02	Tektite	18/09	Temperature coefficient of reactivity
25/02	Telecommunication circuits	20/13	Temperature coefficients
25/03		13/01	Temperature control
25/02	Telecommunications	20/13	Temperature gradients
25/03		04/02	Temperature inversion
05/09	Telecommuting	14/02	Temperature measuring instruments
25/03	Telegraph equipment	14/02	Temperature sensitive elements
25/03	Telegraph signals	14/02	Temperature warning systems
25/03	Telegraph systems	06/04	Tempering
06/05	Telemedicine	08/06	Templates
23/01		13/12	Tenders (Vessels)
25/01	Telemeter systems	11/06/02	Tendons
25/01	Telemetering antennas	13/09	Tennessee
25/01	Telemetering data	13/10	Tennessee River
25/01	Telemetering receivers	06/04	Tensile properties
25/01	Telemetering transmitters	08/06	
05/09	Teleoperators	11/06/01	Tensile strength
25/03	Telephone equipment	20/11	Tensile stress
25/03	Telephone lines	20/11	Tensile testers
25/03	Telephone receivers	14/02	Tensiometers
25/03	Telephone signals	14/02	Tension
25/03	Telephone systems	20/11	Tensor analysis
25/03	Telephone transmitters	20/11	Tensors
25/04	Telephony	14/02	Tents
14/04	Telephoto lenses	14/02	Teratogenic compounds
25/03	Teleprinters	20/11	Terbium
12/07	Teleprocessing systems	12/02	Terbium compounds
17/05	Telescope lenses	12/02	Terephthalic acid
17/05	Telescopes	07/02	Terminal ballistics
19/05	Telescopic gun sights	07/03	Terminal defense
01/03/01	Telescoping rotors	19/10	Terminal flight facilities
13/09	Telescoping structures	15/03/01	Terminal guidance
25/02	Teletype systems	01/05	Terminal homing
25/03		17/07	
25/02	Teletypewriters	17/07	
25/03			
25/02	Television antennas		
25/02	Television cameras		

13/09	Terminals	07/02	Thallium compounds
06/03	Termites	07/03	Thallium lamps
07/02	Ternary compounds	13/01	Thawing
07/03	Terpenes	20/13	Theater level operations
08/07	Terrain	15/06	Theater missile defense
17/09	Terrain analysis radar	15/03/01	Thebaine
17/07/03	Terrain avoidance	07/03	Theft
17/07/03	Terrain following	05/05	Theodolites
15/04	Terrain intelligence	17/05	Theorems
17/04/03	Terrain masking	12/01	Theory
17/04/04		12/04	Therapy
08/02	Terrain models	06/05	Thermal analysis
08/04	Terrestrial magnetism	20/13	Thermal batteries
03/02	Terrestrial radiation	10/03	Thermal blooming
15/06/07	Terrorism	20/13	Thermal boundary layer
15/06/07	Terrorists	20/04	Thermal column
14/02	Test and evaluation	18/10	Thermal conductivity
14/02	Test beds	20/13	Thermal countermeasures
05/08	Test construction (Psychology)	17/04/04	Thermal cycling tests
14/02	Test equipment	14/02	
14/02	Test facilities	20/13	Thermal degradation
14/02	Test fixtures	07/04	Thermal diffusion
14/02	Test management	20/13	Thermal diffusion
14/02	Test methods	18/02	separation
18/05/02	Test reactors	20/13	Thermal expansion
14/02	Test sets	20/11	Thermal fatigue
14/02	Test stands	14/04	Thermal images
01/03/12	Test vehicles	17/05/01	
14/02		20/13	Thermal instability
06/04	Testes	11/07	Thermal insulation
06/01	Testosterone	13/08	Thermal joining
06/05	Tetanus	20/13	Thermal lens effect
13/05	Tethering	13/01	Thermal luminescence
07/03	Tetracyanoethylene	20/13	Thermal management
06/15	Tetracyclines	20/08	Thermal neutrons
19/01	Tetraethylene pentamine nitrate	24/04	Thermal pollution
07/06	Tetrafluoroethylene resins	10/01	Thermal power plants
11/09		20/13	Thermal properties
07/03	Tetrazenes	21/08	Thermal propulsion systems
07/03	Tetrazoles	20/13	Thermal radiation
09/01	Tetrodes	18/05/01	Thermal reactors
07/02	Tetroxides	20/13	Thermal resistance
07/03	Tetryl	20/11	Thermal shock
08/06	Texas	20/13	Thermal stability
05/02	Text processing	20/11	Thermal stresses
05/02	Textbooks	20/13	
05/03	Textile industry	09/01	Thermal switches
11/05	Textiles	17/05/01	Thermal targets
20/11	Texture	18/09	Thermal utilization
08/06	Thailand	09/01	Thermicons
06/04	Thalamus	10/02	Thermionic converters
11/06	Thallium	20/03	Thermionic emission
11/06	Thallium alloys	10/02	Thermionic power generation
		09/01	Thermistors

19/01	Thermite	13/13	Thin walls
20/01	Thermoacoustics	01/03	Thin wings
20/13		12/02	Thinness
19/02	Thermobaric weapons	06/01	Thiobarbituric acid
07/04	Thermochemistry	07/03	Thiocyanates
20/13	Thermochromic materials	07/03	Thiols
08/03	Thermoclines	07/02	Thionyl chloride
20/13	Thermocompression	07/03	Thiophenes
14/02	Thermocouple pyrometers	07/02	Thiosulfates
20/13	Thermocouples	07/03	Thiourea
20/13	Thermodynamic cycles	20/01	Third harmonic generation
20/13	Thermodynamic properties	21/08	Third stage engines
20/13	Thermodynamics	06/04	Thirst
20/11	Thermoelasticity	21/08/01	Thixotropic propellant rocket engines
13/01	Thermoelectric cooling	21/09	Thixotropic rocket propellants
20/13		06/13	Thogoto virus
10/02	Thermoelectric power generation	20/14	Thomson scattering
20/03	Thermoelectricity	06/04	Thorax
08/03	Thermographs	11/06	Thorium
06/05	Thermography	11/06	Thorium alloys
14/04		07/02	Thorium compounds
07/04	Thermogravimetric analysis	07/03	Thorium dioxide
20/06	Thermoluminescence	07/02	Thorium oxides
20/13	Thermomechanics	07/02	Threat evaluation
14/02	Thermometers	15/06	Threats
18/01	Thermonuclear energy	05/08	
18/01	Thermonuclear reactions	15/06	
20/08		12/02	Three dimensional
06/03	Thermophilic fungus	20/04	Three dimensional flow
20/13	Thermophysical properties	20/04	Three phase flow
14/02	Thermopiles	12/07	Three terminal networks
11/04	Thermoplastic composites	13/08	Threshold effects
11/09		06/04	Thresholds (Physiology)
11/09	Thermoplastic resins	06/10	
11/09	Thermosetting plastics	06/04	Throat
04/01	Thermosphere	13/09	Throats (Equipment)
13/01	Thermostats	06/01	Thrombin
17/05/01	Thermovision	06/05	Thrombocytopenia
05/02	Thesauri	06/05	Thrombophlebitis
05/02	Theses	06/01	Thromboplastin
06/01	Thiamines	06/05	Thrombosis
11/03	Thiazines	21/02	Throttling
07/03	Thiazoles	12/05	Throughput
09/01	Thick films	20/04	
20/12		21/02	Thrust
13/13	Thick walls	21/02	Thrust augmentation
01/03	Thick wings	21/08	Thrust augmentor nozzles
11/07	Thickeners (Materials)	13/09	Thrust bearings
12/02	Thickness	19/07	Thrust chambers
09/01	Thin film capacitors	21/02	Thrust control
09/01	Thin film resistors	14/02	Thrust meters
09/01	Thin film storage devices	21/02	Thrust reversal
09/01	Thin films	21/08	Thrust termination systems
20/12			
07/04	Thin layer chromatography		

21/08	Thrust vector control systems	14/02 05/09	Time standards Time studies
21/05	Thrusters	09/01	Time switches
21/08		18/04	Time to pulse height converters
11/06	Thulium		
07/02	Thulium compounds	05/01	Timeliness
04/02	Thunderstorms	09/01	Timing circuits
06/01	Thymidines	14/02	
06/04	Thymocytes	14/02	Timing devices
06/04	Thymus	20/11	Timoshenko beam
09/01	Thyratrons	11/06	Tin
09/01	Thyristors	11/06	Tin alloys
06/01	Thyroglobulin	11/03	Tin coatings
06/15	Thyroid and antithyroid agents	07/02 13/06	Tin compounds Tire chains
06/04	Thyroid gland	13/06	Tire tube patches
06/01	Thyroid hormones	13/06	Tire tubes
06/01	Thyrotropin	13/06	Tires
06/01	Thyroxine	06/05	Tissue banks
08/06	Tibet	06/12	
06/04	Tibia	06/04	Tissue culture
06/05	Tickborne diseases	06/13	Tissue culture cells
06/13	Tickborne viruses	06/01	Tissue extracts
06/03	Ticks	06/01	Tissue fluids
08/03	Tidal currents	06/01	Tissue immunity
08/03	Tides	06/04	Tissues (Biology)
08/08	Tidewater	07/02	Titanates
13/05	Tiedown devices	11/06	Titanium
20/11	Tightness	11/06	Titanium alloys
11/02	Tiles	07/02	Titanium aluminide
13/03		07/02	Titanium boride
20/11	Tilt	07/02	Titanium compounds
01/03/07	Tilt rotor aircraft	07/03	
01/03	Tilt wing aircraft	07/02	Titanium dioxide
01/03	Tilt wings	07/02	Titanium oxides
14/02	Tiltmeters	07/04	Titration
14/02	Time	19/01	TNT
14/02	Time compression	06/08	Toaster
19/01	Time delay fuzes	06/13	Tobacco mosaic virus
09/01	Time delay relays	02/04	Tobacco plants
12/04	Time dependence	06/03	
25/02	Time division multiple access	06/11 13/05	Tobacco smoking Toggle joints
25/03		09/01	Toggle switches
25/02	Time division multiplexing	15/05	Toilet articles
25/03		06/09	Toilet facilities
14/02	Time domain	18/01	Tokamaks
19/01	Time fuzes	20/11	Tolerance
14/02	Time interval counters	20/11	Tolerances (Mechanics)
14/02	Time intervals	06/10	Tolerances (Physiology)
12/01	Time lag theory	07/03	Toluenes
17/11	Time sensitive targets	07/03	Toluidines
19/05		08/06	Tombigbee River
12/01	Time series analysis	06/05	Tomography
12/07	Time sharing	06/05	Tomosynthesis
14/02	Time signals	14/03	Tone arms

14/04	Toners	17/01	Towed sonar
06/04	Tongue	19/05	Towed targets
08/03	Tongue of the ocean	13/06	Towed vehicles
08/06	Tonkin Gulf	15/05	Towels
06/05	Tonsillitis	13/13	Towers
06/04	Tonsils	13/06	Towing
13/09	Tool chucks	01/03/04	Towing aircraft
13/09	Tool kits	13/06	Towing cables
11/06	Tool steel	13/06	Towing vehicles
13/08	Tooling	06/05	Toxemia
13/09	Tools	15/06/03	Toxic agent alarms
08/02	Topographic cameras	15/06/03	Toxic agents
14/04		06/05	Toxic diseases
08/02	Topographic maps	06/11	Toxic hazards
08/06	Topography	06/11	Toxic tolerances
12/02	Topology	06/11	Toxicity
13/09	Torches	05/09	Toxicologists
04/02	Tornadoes	06/11	Toxicology
12/02	Toroids	06/11	Toxins
15/06/02	Torpedo attack	06/15	
19/08/01	Torpedo components	06/15	Toxins and antitoxins
19/08/01	Torpedo countermeasures	06/13	Toxoplasma
19/09	Torpedo damage	07/02	Trace elements
19/05	Torpedo data computers	07/04	Trace gases
15/03	Torpedo detection	19/01/01	Tracer ammunition
17/08		04/01	Tracer studies
19/08/01	Torpedo exploders	06/01	
19/08/01	Torpedo launchers	07/05	
14/02	Torpedo models	08/07	
19/08/01	Torpedo motors	14/02	
17/01	Torpedo noise	18/02	
20/01		18/07	
19/08/01	Torpedo propellants	24	
15/06/02	Torpedo targets	06/04	Trachea
19/08/01	Torpedo trajectories	06/05	Tracheotomy
19/08/01	Torpedo tubes	06/05	Trachoma
19/08/01	Torpedo turbines	17/09	Track while scan
19/08/01	Torpedo warheads	13/06	Tracked vehicles
19/08/01	Torpedoes	17/11	Tracking
19/01	Torpex	14/04	Tracking cameras
20/11	Torque	15/03	Tracking stations
13/09	Torque converters	17/08	
13/05	Torque couplings	17/05	Tracking telescopes
20/11	Torsion	17/09	Tracks
13/06	Torsion bars	01/01	Tracks (Aerodynamics)
14/02	Torsion meters	20/04	
19/05	Toss bombing	11/06	Tractable
05/01	Total quality management	20/11	Traction
06/04	Touch	21/07	Tractor engines
20/11	Toughness	13/06	Tractors
08/07	Tourmaline	05/03	Trade off analysis
13/06	Tow bars	01/02	Traffic
01/03/08	Towed aircraft	01/06	
15/03	Towed arrays	13/06	
13/10	Towed bodies	13/10	
19/08	Towed mines	15/06	

08/10	Trafficability	05/02	Translations
08/12		05/07	
13/06	Trailers	05/07	Translators
01/03	Trailing control surfaces	12/05	
01/03	Trailing edges	12/09	
20/04	Trailing vortices	12/02	Translocation
09/01	Trailing wire antennas	01/02	Transmeridian flights
05/09	Trainees	01/06	
05/06	Training	14/02	Transmission electron microscopy
05/09			
01/03/06	Training aircraft	11/08	Transmission fluids
19/01	Training ammunition	13/09	Transmission gears
05/06	Training devices	09/01	Transmission lines
05/06	Training films	20/14	Transmission loss
14/04		13/06	Transmissions (Mechanical)
15/05	Training gear	20/03	Transmissivity
19/05		20/06	
05/01	Training management	14/02	Transmissometers
05/06		09/01	Transmit receive tubes
05/09			
16/02	Trajectories	20/03	Transmittance
19/10		20/06	
22/03		09/01	Transmitter receivers
06/15	Tranquilizers	25/02	
01/06	Transatlantic flights	09/01	Transmitters
09/01	Transceivers	25/02	Transmitting
25/02		01/03	Transonic aircraft
12/01	Transcendental functions	01/03	Transonic airfoils
20/03	Transconductance	20/04	Transonic characteristics
06/02	Transcription (Genetics)	01/02	Transonic flight
06/04	Transdermal absorption	01/06	
09/01	Transducers	16/02	
06/05	Transfection	20/04	Transonic flow
15/05	Transfer	20/04	Transonic nozzles
12/01	Transfer functions	14/02	Transonic wind tunnels
05/09	Transfer of training	20/06	Transparence
09/01	Transfer switches	14/04	Transparencies
03/03	Transfer trajectories	12/07	Transparent networks
22/03		01/03	Transparent panels
06/01	Transferases	06/03	Transpiration
05/07	Transformational grammars	06/05	Transplantation
07/04	Transformations	25/02	Transponders
20/13		12/04	Transport
12/01	Transformations (Mathematics)	15/05	
10/02	Transformers	01/03/05	Transport aircraft
09/07	Transient radiation effects	01/03/09	
20/03	Transients	20/12	Transport properties
09/01	Transistor amplifiers	13/10	Transport ship
12/09	Transistor transistor logic	15/05	Transportable
09/01	Transistors	13/06	Transportation
01/01	Transition flight	15/05	
07/02	Transition metal compounds	13/06	Transporter erectors
11/06	Transition metals	13/10	Transports
20/13	Transition temperature	07/02	Transuranium compounds
07/04	Transitions	11/06	Transuranium elements
		12/02	Transverse

20/14	Transverse waves	01/03	Trim tabs
09/01	Trapatt devices	07/03	Trimethylaluminum
20/03	Trapping (Charged particles)	08/06	Trinidad
13/09	Traps	09/01	Triodes
06/05	Trauma	19/01	Trip wires
06/05	Traumatic shock	19/05	Triple ejection racks
13/06	Travel	13/09	Tripods
05/09	Travel time	06/01	Trisaccharides
20/07	Traveling wave electron accelerators	18/02	Tritiated compounds
09/01	Traveling wave tubes	18/02	Tritium
20/14	Traveling waves	20/07	Triton beams
13/09	Traversing mechanisms	19/01	Triton bombardment
13/04	Trays	20/08	Tritonal explosives
13/09	Treadmills	06/03	Tritons
13/06	Treads	06/15	Trombiculid mites
05/04	Treaties	04/02	Tropane alkaloids
02/06	Tree canopy	07/04	Tropical cyclones
02/06	Tree ring analysis	06/05	Tropical deterioration
06/03	Trees	06/05	Tropical diseases
12/02	Trees (mathematics)	08/06	Tropical medicine
06/01	Trehalose	06/05	Tropical regions
06/03	Trematodes	14/02	Tropical sprue
06/05	Tremors	06/04	Tropocollagen
15/03	Trenches	04/01	Tropopause
08/09	Trenching	04/01	Troposphere
13/02		04/02	
06/13	Treponema	25/02	Tropospheric scatter
06/13	Treponema pallidum		communications
06/13	Treponemataceae	13/08	Troubleshooting
13/02	Trestles	15/05	
07/03	Triacetin	04/02	Troughs
06/05	Triage	08/03	
12/01	Triangles	20/04	
08/02	Triangulation	06/03	Trout
17/07		15/05	Truck convoys
20/11	Triaxial stresses	13/06	Trucks
07/03	Triazines	12/01	Truncation
20/03	Triboelectricity	25/03	Trunks (Communications)
20/12		13/13	Trusses
20/11	Tribology	06/15	Trypanocides
08/08	Tributaries	06/13	Trypanosoma
07/03	Tributyl tin	06/13	Trypanosoma cruzi
06/05	TRICARE	06/05	Trypanosomiasis
06/03	Trichinella	06/01	Trypsin
07/03	Trichloroethanes	07/03	Tryptophan
07/03	Trichloroethylene	08/11	Tsunamis
07/03	Trichlorosilane	09/01	Tube grids
06/03	Trichuris	16/01	Tube launched
07/03	Triethylaluminum	06/15	Tuberculin
09/01	Trigger circuits	06/05	Tuberculosis
12/01	Trigonometry	13/11	Tubes
01/01	Trim (Aerodynamics)	13/13	Tubular structures
13/10	Trim (Hydrodynamics)	08/07	Tuff
20/04	Trim angle	08/10	

13/10	Tugboats	13/10	
06/05	Tularemia	01/02	Turning flight
13/08	Tumbling	01/06	
06/03	Tuna	16/02	
09/03	Tunable lasers	14/03	Turntables
08/06	Tundra	06/03	Turtles
09/01	Tuned amplifiers	04/01	Twilight
09/01	Tuned circuits	20/02	Twinning (Crystallography)
09/01	Tuned filters	01/01	Twist (Aerodynamics)
07/02	Tungstates	20/04	
11/06	Tungsten	20/11	Twist (Motion)
11/06	Tungsten alloys	12/02	Two dimensional
07/02	Tungsten carbides	20/04	Two dimensional flow
07/02	Tungsten compounds	20/04	Two phase flow
07/02	Tungsten oxides	20/05	Two photon absorption
20/14	Tuning	25/02	Two way transmission
09/01	Tuning devices	25/03	
20/01	Tuning forks	15/05	Typewriters
08/06	Tunisia	06/05	Typhoid
09/01	Tunnel diodes	04/02	Typhoons
08/09	Tunneling	06/05	Typhus
13/02		06/13	Typhus rickettsiae
20/12	Tunneling (Electronics)	14/05	Typography
13/02	Tunnels	06/01	Tyrosine
14/02	Turbidimeters	08/06	Tyrrhenian Sea
20/06	Turbidity	08/06	Uganda
08/03	Turbidity currents	08/06	Ukraine
13/07	Turbine blades	06/05	Ulcers
13/07	Turbine components	13/04	Ullage
21/05		06/04	Ulnar nerve
13/07	Turbine stators	14/02	Ultracentrifuges
13/07	Turbine wheels	07/01	Ultrafiltration
13/09	Turbines	13/11	
13/07	Turbochargers	11/07	Ultrafines
21/05	Turbofan engines	11/06/01	Ultrahardness
10/02	Turbogenerators	20/11	
21/05	Turbojet engines	20/14	Ultrahigh frequency
21/05	Turbojet exhaust nozzles	20/04	Ultrahigh vacuum
21/05	Turbojet inlet screens	01/03	Ultralight aircraft
21/05	Turbojet inlets	20/14	Ultralow frequency
13/07	Turbomachinery	13/08	Ultrasonic cleaning
21/05	Turboprop engines	20/01	Ultrasonic frequencies
21/05	Turboprop exhaust nozzles	14/02	Ultrasonic inspection
13/11	Turbopumps	20/01	Ultrasonic properties
21/05	Turboramjet engines	20/01	Ultrasonic radiation
21/05	Turboshaft engines	06/12	Ultrasonic sterilization
13/07	Turbosuperchargers	14/02	Ultrasonic tests
20/04	Turbulence	11/06/02	Ultrasonic welding
20/04	Turbulent boundary layer	20/01	Ultrasonics
20/04	Turbulent diffusion	25/03	Ultraviolet communications
20/04	Turbulent flow	17/05/02	Ultraviolet detection
08/06	Turkey	17/05/02	Ultraviolet detectors
06/03	Turkeys	17/05/02	Ultraviolet equipment
08/06	Turkmenistan	20/06	
01/01	Turning (Maneuvering)	17/05/02	Ultraviolet filters
13/06		20/06	Ultraviolet lamps

09/03	Ultraviolet lasers	19/08	Underwater ordnance
20/06	Ultraviolet optical materials	14/04	Underwater photography
14/04	Ultraviolet photography	19/08	Underwater projectiles
20/06	Ultraviolet radiation	13/10/01	Underwater propulsion
17/05/02	Ultraviolet receivers	19/07	Underwater rockets
17/05/02	Ultraviolet signatures	20/01	Underwater sound
20/05	Ultraviolet spectra	20/01	Underwater sound equipment
14/02	Ultraviolet spectrometers	20/01	Underwater sound generators
14/02	Ultraviolet spectrophotometers	20/01	Underwater sound signals
20/05	Ultraviolet spectroscopy	13/13	Underwater structures
12/07	Ultra-wideband	15/06/02	Underwater targets
25/03		25/03	Underwater telephones
22/05	Umbilical cords (Aerospace)	17/07	Underwater to air
23/05		17/07	Underwater to surface
19/01	Unassisted projectiles	17/07	Underwater to surface missiles
12/04	Uncertainty	16/04/03	Underwater to underwater
21/08	Unconventional nozzles	17/07	Underwater to underwater missiles
15/06/07	Unconventional warfare	16/04/03	Underwater to underwater
15/06/07	Unconventional weapons		missiles
17/07	Underbottom	13/09	Underwater tools
05/05	Underdeveloped areas	15/06/02	Underwater tracking
08/07	Underground	19/10	Underwater trajectories
09/01	Underground antennas	13/10/01	Underwater vehicles
19/09	Underground explosions	15/05	Underwear
13/13	Underground facilities	05/03	Unemployment
15/05		19/01	Unexploded ammunition
13/13	Underground structures	09/01	Unfurlable antennas
08/12	Underice	05/07	Unicode
15/04	Undersea surveillance	01/03	Unidentified flying objects
15/06/02		17/07	Unidirectional
15/06/02	Undersea warfare	15/05	Uniforms
08/03	Underwater	10/02	Uninterruptable power generation
20/01	Underwater acoustics	08/06	United Arab Emirates
19/10	Underwater ballistics	08/06	United Kingdom
13/10/01	Underwater cables	05/04	United Nations
14/04	Underwater cameras	08/06	United States
23/04	Underwater clothing	05/06	United States Air Force
25/03	Underwater communications	05/06	Academy
13/13	Underwater construction	05/06	United States Coast Guard
13/08	Underwater cutting	05/04	Academy
15/06/02	Underwater demolition	05/06	United States government
15/01	Underwater demolition teams	05/06	United States Military
13/10/01	Underwater equipment	05/06	Academy
19/09	Underwater explosions	05/06	United States Naval Academy
23/05	Underwater life support systems	13/06	Universal joints
13/01	Underwater light	05/06	Universities
13/01	Underwater lights	15/05	Unloading
19/08	Underwater mines	22/02	Unmanned
17/07/02	Underwater navigation	22/02	Unmanned spacecraft
15/06/02	Underwater object locators	07/03	Unsaturated hydrocarbons
17/08		05/09	Unskilled personnel
13/10/01	Underwater objects	01/01	Unsteady aerodynamics

20/04		13/07	Vacuum cleaners
20/04	Unsteady flow	11/06/02	Vacuum degassing
25/02	Uplinks	13/08	
04/01	Upper atmosphere	11/03	Vacuum deposition
08/03	Upwelling	13/08	
07/03	Uracils	07/01	Vacuum distillation
07/02	Uranates	13/08	
11/06	Uranium	13/01	Vacuum furnaces
11/06	Uranium alloys	13/11	Vacuum operated valves
07/02	Uranium compounds	13/11	Vacuum pumps
07/03		11/01	Vacuum seals
06/03	Uranotaenia	09/01	Vacuum switches
03/01	Uranus (Planet)	20/06	Vacuum ultraviolet radiation
07/02	Uranyl radicals	08/07	Vadose zone
05/05	Urban areas	20/05	Valence
13/02	Urban planning	20/05	Valence bands
15/06/07	Urban warfare	13/08	Validation
07/03	Urea	14/02	
06/01	Urease	08/06	Valleys
07/03	Ureides	05/03	Value
06/05	Uremia	05/03	Value engineering
07/03	Urethanes	13/11	Valves
06/05	Urethritis	05/01	VAMOSC
06/01	Uric acid	15/05	
06/01	Uridine	04/01	Van Allen Radiation Belt
06/01	Urinalysis	10/02	Van de Graaff generators
06/04	Urinary system	20/05	Van der Waals forces
06/04	Urine	07/02	Vanadates
12/08	URL (Uniform resource locator)	11/06	Vanadium
06/05	Urology	11/06	Vanadium alloys
06/01	Uronic acids	07/02	Vanadium compounds
08/06	Uruguay	07/03	
12/06	USB drives	07/02	Vanadium silicides
12/08	User firendly	06/15	Vancomycin
05/02	User manuals	13/01	Vaneaxial fans
05/01	User needs	07/03	Vanillic acids
12/08		13/06	Vans
08/06	USSR	11/01	Vapor barriers
08/06	Utah	11/03	
06/04	Uterus	11/03	Vapor deposition
05/09	Utilization (personnel)	13/08	
01/03/04	Utility aircraft	21/07	Vapor lock
13/06	Utility vehicles	07/04	Vapor phases
08/06	Uzbekistan	11/03	Vapor plating
15/06/03	V agents	13/08	
20/14	V band	07/04	Vapor pressure
20/08	V particles	07/04	Vaporization
01/03/07	V/STOL	09/01	Vapors
20/02	Vacancies (Crystal defects)	21/08	Varactor diodes
20/12		21/05	Variable area nozzles
06/15	Vaccines	09/01	Variable bypass turbofans
06/13	Vaccinia virus	12/01	Variable capacitors
20/04	Vacuum	21/07	Variable coordinates
14/02	Vacuum apparatus	17/01	Variable cycle engines
14/02	Vacuum chambers	01/03	Variable depth sonar
			Variable incidence wings

20/06	Variable optical attenuators (VOA)	22/03	
13/10	Variable pitch propellers	06/04	Vena cava
20/04	Variable pressure	05/01	Vendors
09/01	Variable resistors	15/05	
13/09	Variable speed drives	06/05	Venereal diseases
01/03/12	Variable stability aircraft	08/06	Venezuela
03/01	Variable stars	06/13	Venezuelan Equine
01/03	Variable sweep wings	06/05	Encephalomyelitis virus
12/01	Variables	06/03	Venezuelan Equine
12/03	Variational methods	06/11	Encephalomyelitis
12/01	Variational principles	13/01	Venomous animals
12/01	Variations	13/01	Venoms
12/02		13/01	Ventilation
12/03		13/01	Ventilation ducts
06/13	Variola virus	13/01	Ventilation fans
09/01	Varistors	13/01	Ventilators
11/03	Varnishes	13/01	Venting
01/03	Varying sweep wings	06/04	Ventricles
06/05	Vascular congestion	13/01	Vents
06/05	Vascular diseases	14/02	Venturi tubes
06/04	Vasoconstricting	03/01	Venus (Planet)
06/04	Vasodilation	22/02	Venus probes
06/04	Vasomotor reactions	05/08	Verbal behavior
06/04	Vasomotor reflexes	08/06	Vermont
15/06/03	VE agent	21/08	Vernier rocket engines
12/01	Vector analysis	13/08	Verification
12/02	Vector spaces	14/02	
06/05	Vectorcardiography	06/03	Vertebrates
02/04	Vegetable oils	09/03	Vertical cavity surface
11/08		04/02	emitting lasers
06/08	Vegetables	14/02	Vertical gust recorders
06/03	Vegetation	01/02	Vertical indicators
13/06	Vehicle brakes	17/07	Vertical landings
13/06	Vehicle chassis	01/04	Vertical orientation
	components	01/03	Vertical speed indicators
13/06	Vehicle equipment	20/04	Vertical stabilizers
13/06	Vehicle heaters	01/03/07	
13/06	Vehicle instruments	06/05	Vertical takeoff aircraft
13/06	Vehicle tracks	20/14	Vertigo
13/06	Vehicles	09/01	Very high frequency
19/03	Vehicular armor	20/14	Very large scale integration
19/04		15/06/03	Very low frequency
06/13	Veillonella	06/13	Vesicants
06/13	Veillonella alkalescens	06/13	Vesicular exanthema
06/04	Veins	06/13	Vesicular stomatitis
14/02	Velocimeters	12/04	Vesicular viruses
01/02	Velocity	13/10	Vessel traffic systems
01/06		13/10	
04/02		06/04	Vessels (combatant)
08/11		15/05	Vestibular apparatus
16/02		23/04	Vests
19/01		05/09	
20/01		02/05	Veterans (Military personnel)
20/04		02/05	Veterinary diseases
20/11			Veterinary medicine

06/03	Viability	05/03	Viral marketing
06/04		06/05	Viral pneumonia
20/11	Vibration	08/06	Virgin Islands
13/09	Vibration isolators	08/06	Virginia
20/05	Vibrational spectra	06/05	Virology
09/01	Vibrators (Electrical)	09/01	Virtual cathode oscillators
14/02		12/05	Virtual reality
13/09	Vibrators (Mechanical)	12/09	
06/13	Vibrio	23/02	
06/13	Vibrio cholerae	23/03	
06/13	Vibrio comma	06/15	Virulence
13/09	Vibrometers	06/05	Virus diseases
14/02		06/13	Viruses
09/01	Video amplifiers	20/11	Viscoelasticity
25/02		14/02	Viscometers
09/01	Video converters	20/04	
25/02		20/11	Viscoplastic properties
09/01	Video filters	11/05	Viscose
12/05		14/02	Viscosimeters
17/09		20/04	Viscosity
25/02		20/04	Viscosity index
14/04	Video frames	20/04	Viscous flow
25/02		20/06	Visibility
14/04	Video images	20/05	Visible spectra
25/02		06/04	Vision
14/04	Video integration	20/03	Visionics
17/09		23/04	Visors
25/02		06/04	Visual acuity
17/05	Video map matching	05/06	Visual aids
17/07		14/05	
17/09		06/04	Visual cortex
25/02		06/05	Visual defects
08/02	Video mapping	14/05	Visual design
17/09	Video networks	01/02	Visual flight rules
25/02		01/06	
14/03	Video recording	13/08	Visual inspection
17/09	Video signals	14/02	
25/02		06/04	Visual perception
14/03	Videotape recording	17/05	Visual signals
14/03	Videotapes	20/06	
25/03	Videophones	25/03	
09/01	Vidicons	15/04	Visual surveillance
08/06	Vietnam	17/11	Visual targets
15/06	Vietnam War	06/05	Vital signs
05/07	Vietnamese language	06/01	Vitamin A
14/02	Viewers	06/04	
14/04	Viewfinders	06/08	
05/08	Vigilance	06/01	Vitamin B complex
05/05	Villages	06/04	
02/04	Vineyards	06/08	
07/03	Vinyl alcohol	06/01	Vitamin D
11/09	Vinyl plastics	06/04	
07/03	Vinyl radicals	06/08	
11/10	Vinyl rubber	06/01	Vitamin E
07/03	Vinylpyrrolidone	06/04	
06/03	Vipers	06/08	

06/01	Vitamin K	08/06	Wake Island
06/04		25/02	Walkie talkies
06/08		06/04	Walking
06/01	Vitamin P	11/12	Wallboard
06/04		13/03	
06/08		13/13	Walls
06/01	Vitamins	12/01	Walsh functions
06/04	Vitelline glands	12/01	Walsh transformation
11/02	Vitreous state	20/13	Wankel cycle
07/04	Vitrification	12/07	WANs (Wireless ad hoc networks)
11/02		12/08	WAP (Wireless application protocol)
06/04	Vitrification (Biology)	15/06	War games
05/02	Vocabulary	05/03	War potential
05/09	Vocational guidance	15/03	
25/04	Vocoders	08/06	Ward Hunt Island
25/04	Voice communications	13/13	Warehouses
12/09	Voice recognition	15/05	
25/04	Voiceprints	15/06	Warfare
20/02	Voids	19/01	Warheads
12/08	VoIP (Voice over IP)	13/12	Warning systems
25/04		05/04	Warsaw Pact countries
07/04	Volatility	15/06	Wartime
20/13		13/09	Washers (Cleaners)
08/07	Volcanism	13/05	Washers (Spacers)
08/06	Volcano Islands	08/06	Washington (State)
08/07	Volcanoes	24/03	Waste collection
20/03	Voltage	24/03	Waste disposal
09/01	Voltage amplifiers	21/02	Waste gases
09/01	Voltage controlled oscillators	24/03	Waste management
09/01	Voltage dividers	24/03	Waste recycling
09/01	Voltage regulation	24/03	Waste treatment
09/01	Voltage regulators	24/04	Waste water
20/03	Voltammetry	24/03	Wastes
12/01	Volterra equations	24/03	Wastes (Industrial)
14/02	Voltmeters	24/04	Wastes (Sanitary engineering)
12/02	Volume	15/01	Watch (Duty)
07/04	Volumetric analysis	07/02	Water
05/09	Volunteers	08/08	
15/06/03	Vomiting agents	07/01	Water absorption tests
01/03	Vortex generators	14/02	
20/04	Vortex shedding	10/03	Water activated batteries
14/02	Vortex thermometers	08/08	Water analysis
20/04	Vortices	14/02	
05/07	Vowels	11/03	Water base paints
20/13	Vuilleumier cycle	01/03	Water based aircraft
11/10	Vulcanizates	13/07	Water brakes
07/01	Vulcanization	19/06	Water cannons
15/03	Vulnerability	14/02	Water channel test facilities
15/06/03	VX agent	08/03	Water chemistry
20/14	W band	08/08	
09/01	Wafers	02/03	Water conservation
05/01	Waiver	24/04	
20/04	Wake	13/01	Water coolers
17/08	Wake detection		
17/02	Wake detectors		

13/01	Water cooling	13/10	Watertight doors
13/02	Water distribution	13/10/01	
20/04	Water entry	13/05	Watertight fittings
02/03	Water erosion	11/01	Watertightness
08/03		08/08	Waterways
08/07		14/02	Wattmeters
08/08		14/02	Wave analyzers
20/04	Water exit	12/01	Wave equations
13/11	Water filters	20/10	Wave functions
20/04	Water flow	12/01	Wave packets
20/04	Water hammer	20/06	
06/03	Water hyacinth	20/10	
20/04	Water impingement	20/14	
21/07	Water injection	20/06	Wave propagation
20/04	Water jets	20/14	
08/03	Water masses	20/14	Waveform generators
08/08		20/06	Waveforms
13/11	Water pipes	20/14	
24/04	Water pollution	20/06	Wavefronts
24/04	Water pollution abatement	20/14	
24/04	Water pollution control equipment	09/01	Waveguide bends
06/10	Water privation	09/01	Waveguide circulators
13/07	Water pumps	09/01	Waveguide couplers
13/11		09/01	Waveguide filters
24/04	Water quality	09/01	Waveguide irises
24/04	Water reclamation	09/01	Waveguide slots
11/03	Water repellents	09/01	Waveguide switches
02/03	Water resources	09/01	Waveguide windows
08/08		25/03	Waveguides
13/02			Wavelength division multiple access
24/04		25/03	Wavelength division multiplexing
07/01	Water softeners	12/02	Wavelet transforms
13/09			
07/02	Water soluble materials	20/14	
07/03		14/02	Wavemeters
11/07		20/04	Waves
02/03	Water supplies	11/07	Waxes
13/02		12/03	Weak convergence
08/08	Water table	19/05	Weapon control
13/04	Water tanks	19/05	Weapon delivery
13/10	Water traffic	19	Weapon mixes
24/04	Water treatment	19/05	Weapon system effectiveness
14/02	Water tunnels		Weapon systems
04/02	Water vapor	19	Weapons
07/02		19	Weapons carriers
13/08	Water washing	19/03	Weapons effects
08/03	Water waves	06/07	
08/08	Water wells	06/14	
13/10	Waterborne	15/06/03	
06/03	Waterfowl	19/09	
13/13	Waterfront structures	19/10	
13/10	Waterjet propulsion	19/11	
13/08	Waterproofing	11/06/01	Wear
13/13		20/11	Wear resistance
08/08	Watersheds	06/03	Weasels

04/02	Weather	06/03	Whales
04/02	Weather communications	06/08	Wheat
25/03		13/06	Wheel brakes
04/02	Weather forecasting	13/06	Wheel hubs
04/02	Weather modification	13/09	Wheel wells
01/03/04	Weather reconnaissance aircraft	13/06	Wheels
		09/01	Whip antennas
04/02		06/05	Whiplash
04/02	Weather stations	11/04	Whisker composites
08/07	Weathering	20/02	Whiskers (Crystals)
13/08	Weatherproofing	20/14	Whistlers
13/13		20/06	White (Color)
11/05	Weaving	20/06	White light
13/08		20/01	White noise
13/13	Web beams	20/03	
11/05	Webs (Sheets)	07/02	White phosphorus
11/12		15/06/03	White phosphorus injuries
13/09	Wedges	08/06	White Sea
02/04	Weed control	04/02	Whiteout
06/03	Weeds	08/12	
12/03	Weibull density functions	06/07	Whole body irradiation
14/02	Weight	12/02	Wide angles
06/08	Weight reduction	12/07	Wide area networks
12/03	Weighting functions	14/04	Wide field cameras
06/10	Weightlessness	09/01	Wide gap semiconductors
22/01		12/02	Width
08/08	Weirs	20/03	Wiggler magnets
11/06/02	Weld metal	25/02	WiFi (Wireless-fidelity)
11/06/02	Weldability	05/02	Wikis
13/05	Welded joints	12/05	
11/06/02	Welding	06/06	Wilderness
11/07	Welding fluxes	06/03	Wildlife
11/06/02	Welding rods	13/09	Winches
13/13	Weldments	04/02	Wind
13/05	Welds	04/02	Wind chill
14/03	Well logging	04/02	Wind direction
17/07	West (Direction)	04/02	Wind direction indicators
08/06	West Africa	06/06	Wind erosion
08/06	West Germany	08/07	
08/06	West Indies	13/09	Wind machines
06/13	West Nile virus	14/02	
08/06	West Virginia	04/02	Wind shear
06/13	Western Equine Encephalomyelitis virus	20/04	
08/06	Western Europe	01/01	Wind stress
05/04	Western security	04/01	
15/01	(International)	20/11	
15/03		01/01	Wind tunnel models
15/04		14/02	
04/02	Wet bulb temperature	01/01	Wind tunnel nozzles
10/03	Wet cells	14/02	
20/11	Wet strength	01/01	Wind tunnel tests
23/04	Wet suits	16/02/01	
06/06	Wetlands	19/10	
08/07		01/01	Wind tunnels
07/04	Wetting	14/02	
		04/02	Wind velocity

13/08	Winding	05/02	Workshops
19/01	Window projectiles	13/09	Worm gears
19/07		06/03	Worms
17/04/03	Window rockets	06/14	Wound ballistics
19/07		06/14	Wounds and injuries
13/13	Windows	13/09	Wrenches
13/06	Windshield wipers	06/04	Wrist
13/06	Windshields	05/02	Writing
01/01	Wing body configurations	05/06	
01/03	Wing boxes	11/06	Wrought metals
01/03	Wing inlets	06/03	Wuchereria
15/01	Wing level organizations	08/06	Wyoming
21/05	Wing ramjet engines	20/14	X band
01/03	Wing slots	07/04	X ray absorption analysis
01/03	Wing tips	14/02	X ray apparatus
06/03	Winged insects	03/02	X ray astronomy
22/02	Winged launch vehicles	06/05	X ray diagnostics
01/03	Wings	20/08	X ray diffraction
04/02	Winter	14/04	X ray diffraction cameras
13/08	Winterization	14/04	X ray film
13/06	Winterization kits	18/06	X ray filters
13/09	Wire	20/08	X ray flashes
17/07	Wire guidance	09/03	X ray lasers
13/09	Wire rope	14/05	X ray lithography
13/09	Wire winding machines	20/08	X ray luminescence
25/01	Wired telemetry	20/08	X ray optics
12/07	Wireless computer networks	20/05	X ray photoelectron spectroscopy
25/02		20/08	X ray photography
25/02	Wireless links	14/04	X ray scattering
25/02	Wireless technology	20/08	X ray spectra
09/01	Wirewound resistors	20/05	
14/05	Wiring diagrams	20/08	
08/06	Wisconsin	20/05	X ray spectroscopy
12/01	Wishart matrices	20/08	
03/01	Wolf Rayet stars	20/08	X ray tubes
06/03	Wolverines	20/08	X rays
06/03	Women	07/02	Xenon
11/12	Wood	13/01	Xenon lamps
11/03	Wood preservatives	09/03	Xenon lasers
11/12	Wood pulp	14/05	Xerography
11/05	Woolen textiles	20/08	Xi hyperons
05/08	Word association	12/05	XML (Extensible markup language)
05/02	Word lists		
12/06	Word organized storage	07/03	Xylenes
05/07	Word recognition	06/01	Xylose
25/04		09/03	YAG lasers
05/07	Words (Language)	09/01	Yagi antennas
20/11	Work	13/10	Yard craft
05/01	Work elements	11/05	Yarns
05/09	Work functions	20/11	Yaw
12/01		01/03	Yawed wings
20/12		01/04	Yawmeters
05/09	Work measurement	04/02	Yawsondes
12/06	Work stations	06/03	Yeasts
05/09	Workload	20/06	Yellow (Color)
23/02	Workplace layout	06/05	Yellow fever

06/13	Yellow fever virus	07/04	Zone melting
08/06	Yellow Sea	11/06/02	
08/06	Yemen	06/06	Zoogeography
06/13	Yersinia pestis	06/03	Zoology
06/13	Yersinia pseudotuberculosis	14/04	Zoom lenses
13/08	Yield	06/13	Zoomastigina
18/03	Yield (Nuclear explosions)	06/05	Zoonoses
19/11		06/05	Zoonotic diseases
11/06/01	Yield point	06/03	Zooplankton
20/11			
11/06/01	Yield strength		
20/11			
08/06	York River		
05/05	Youth		
06/03			
11/06	Ytterbium		
07/02	Ytterbium compounds		
11/06	Yttrium		
11/06	Yttrium alloys		
08/07	Yttrium aluminum garnet		
07/02	Yttrium barium copper oxides		
07/02	Yttrium compounds		
08/07	Yttrium iron garnet		
07/02	Yttrium oxides		
08/06	Yugoslavia		
08/06	Yukon Territory		
20/09	Z pinch plasmas		
08/06	Zaire (Democratic Republic of Congo)		
08/06	Zambia		
08/06	Zanzibar		
20/05	Zeeman effect		
07/02	Zeolites		
08/06	Zimbabwe		
11/06	Zinc		
11/06	Zinc alloys		
11/03	Zinc coatings		
07/02	Zinc compounds		
07/03			
07/02	Zinc oxides		
07/02	Zinc selenides		
07/02	Zinc sulfides		
07/02	Zinc tellurides		
05/04	Zionism		
13/05	Zippers		
07/02	Zirconates		
07/02	Zirconium		
11/06			
11/06	Zirconium alloys		
07/02	Zirconium compounds		
07/03			
07/02	Zirconium oxides		
07/03	Zirconyl radicals		
03/02	Zodiacal light		
19/01	Zone charges		