T1-995 T10.5-11.9 Communication of technical information T11.95-12.5 Industrial directories Industrial safety. Industrial accident prevention T55-55.3 Industrial engineering. Management engineering T57-57.97 Applied mathematics. Quantitative methods T57-6-77.97 Applied mathematics. Quantitative methods T57-6-57.97 Operations research. Systems analysis Managerial control systems Information technology Management information systems T58.6-58.62 Management information systems T59-59.2 Standardization T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T175-178 Industrial research. Research and development T201-342 Patents. Trademarks Mechanical drawing. Engineering graphics Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) Engineering instruments, meters, etc. Industrial instrumentation Human engineering TA166-167 Human engineering Engineering design Engineering design Engineering design Engineering economy Management of engineering works	T4 005	Tank mala ma (O a manal)
T11.95-12.5 T55-55.3 Industrial directories Industrial safety. Industrial accident prevention T55.4-60.8 Industrial engineering. Management engineering T57-57.97 Applied mathematics. Quantitative methods T57.6-57.97 Operations research. Systems analysis Managerial control systems T58.4 Managerial control systems Information technology Management information systems T58.7-58.8 Production capacity. Manufacturing capacity T59-59.2 Standardization Automation T59.7-59.77 Human engineering in industry. Manmachine systems Work measurement. Methods engineering T60-60.8 Work measurement. Methods engineering T173.2-174.5 Technical education. Technical schools T175-178 Industrial research. Research and development T201-342 Patents. Trademarks Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation Human engineering TA168 Systems engineering TA174 Engineering design TA177.4-185 Engineering design TA177.4-185 Engineering economy Management of engineering works		<del></del>
T55-5.3 Industrial safety. Industrial accident prevention T55.4-60.8 Industrial engineering. Management engineering T57-57.97 Applied mathematics. Quantitative methods T57.6-57.97 Operations research. Systems analysis T58.4 Managerial control systems T58.5-58.64 Information technology T58.6-58.62 Management information systems T58.7-58.8 Production capacity. Manufacturing capacity T59-59.2 Standardization T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change T175-178 Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA170-171 Environmental engineering TA170-174 Engineering design TA177.4-185 Engineering economy Management of engineering works		
prevention T55.4-60.8 Industrial engineering. Management engineering Applied mathematics. Quantitative methods T57-57.97 Operations research. Systems analysis T58.4 Managerial control systems T58.5-58.64 Information technology T58.6-58.62 Management information systems T58.7-58.8 Production capacity. Manufacturing capacity T59.5-9.2 Standardization T59.5 Automation T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change T175-178 Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA170-171 Environmental engineering TA170-174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works		
engineering T57-57.97 Applied mathematics. Quantitative methods T57.6-57.97 Operations research. Systems analysis Managerial control systems T58.4 Managerial control systems Information technology T58.6-58.62 Management information systems T58.7-58.8 Production capacity. Manufacturing capacity T59-59.2 Standardization Automation T59.7-59.77 Human engineering in industry. Manmachine systems Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change Industrial research. Research and development T201-342 Patents. Trademarks Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation Human engineering TA166-167 Human engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	155-55.3	•
T57.6-57.97  T58.4  Managerial control systems  T58.5-58.64  Information technology  T58.6-58.62  Management information systems  T58.7-58.8  Production capacity. Manufacturing capacity  T59.5-9.2  Standardization  T59.7-59.77  Human engineering in industry. Manmachine systems  T60-60.8  Work measurement. Methods engineering  T61-173  Technical education. Technical schools  T173.2-174.5  Technological change  Industrial research. Research and development  T201-342  Patents. Trademarks  Mechanical drawing. Engineering graphics  T391-995  Exhibitions. Trade shows. World's fairs  TA1-2040  Engineering (General). Civil engineering (General)  TA164  Bioengineering  TA165  Engineering instruments, meters, etc.  Industrial instrumentation  Human engineering  TA168  Systems engineering  TA170-171  Environmental engineering  Engineering design  TA177.4-185  Engineering economy  Management of engineering works	T55.4-60.8	
T58.4 Managerial control systems T58.5-58.64 Information technology T58.6-58.62 Management information systems T58.7-58.8 Production capacity. Manufacturing capacity T59-59.2 Standardization T59.5 Automation T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works	T57-57.97	Applied mathematics. Quantitative methods
T58.5-58.64 T58.6-58.62 Management information systems T58.7-58.8 Production capacity. Manufacturing capacity T59-59.2 Standardization T59.5 T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T57.6-57.97	Operations research. Systems analysis
T58.6-58.62  T58.7-58.8  Production capacity. Manufacturing capacity T59-59.2  Standardization T59.5  Automation T59.7-59.77  Human engineering in industry. Manufacturing capacity T60-60.8  T61-173  Technical education. Technical schools T173.2-174.5  Technological change Industrial research. Research and development T201-342  Patents. Trademarks T351-385  Mechanical drawing. Engineering graphics T391-995  Exhibitions. Trade shows. World's fairs  TA1-2040  Engineering (General). Civil engineering (General) TA164  Bioengineering TA165  Engineering instruments, meters, etc. Industrial instrumentation TA166-167  Human engineering TA168  Systems engineering TA170-171  Environmental engineering TA174  Engineering design TA177.4-185  Engineering economy Management of engineering works	T58.4	Managerial control systems
T58.7-58.8 Production capacity. Manufacturing capacity T59-59.2 Standardization T59.5 Automation T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T58.5-58.64	Information technology
T59-59.2 Standardization T59.5 Automation T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change T175-178 Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T58.6-58.62	Management information systems
T59.5 T59.7-59.77 Human engineering in industry. Manmachine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change T175-178 Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T58.7-58.8	Production capacity. Manufacturing capacity
T59.7-59.77  Human engineering in industry. Manmachine systems  T60-60.8  Work measurement. Methods engineering T61-173  Technical education. Technical schools T173.2-174.5  Technological change Industrial research. Research and development Patents. Trademarks T351-385  Mechanical drawing. Engineering graphics Exhibitions. Trade shows. World's fairs  TA1-2040  Engineering (General). Civil engineering (General) TA164  Bioengineering Engineering instruments, meters, etc. Industrial instrumentation  TA166-167  Human engineering TA168  Systems engineering TA170-171  Environmental engineering TA174  Engineering design TA177.4-185  Engineering economy Management of engineering works	T59-59.2	Standardization
machine systems T60-60.8 Work measurement. Methods engineering T61-173 Technical education. Technical schools T173.2-174.5 Technological change T175-178 Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T59.5	Automation
Technical education. Technical schools T173.2-174.5 Technological change Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T59.7-59.77	
Technical education. Technical schools T173.2-174.5 Technological change Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy Management of engineering works	T60-60.8	Work measurement. Methods engineering
T175-178 Industrial research. Research and development T201-342 Patents. Trademarks T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works	T61-173	Technical education. Technical schools
T201-342 T351-385 Mechanical drawing. Engineering graphics T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering Engineering instruments, meters, etc. Industrial instrumentation  TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works	T173.2-174.5	Technological change
T351-385 T391-995 Exhibitions. Trade shows. World's fairs  TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering Engineering instruments, meters, etc. Industrial instrumentation  TA166-167 TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works	T175-178	Industrial research. Research and development
T391-995  Exhibitions. Trade shows. World's fairs  TA1-2040  Engineering (General). Civil engineering (General)  TA164  Bioengineering  Engineering instruments, meters, etc.	T201-342	Patents. Trademarks
TA1-2040 Engineering (General). Civil engineering (General) TA164 Bioengineering TA165 Engineering instruments, meters, etc.	T351-385	Mechanical drawing. Engineering graphics
TA164 Bioengineering TA165 Engineering instruments, meters, etc. Industrial instrumentation  TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works	T391-995	Exhibitions. Trade shows. World's fairs
TA165 Engineering instruments, meters, etc. Industrial instrumentation  TA166-167 Human engineering  TA168 Systems engineering  TA170-171 Environmental engineering  TA174 Engineering design  TA177.4-185 Engineering economy  TA190-194 Management of engineering works		, , , , , , , , , , , , , , , , , , , ,
Industrial instrumentation  TA166-167 Human engineering  TA168 Systems engineering  TA170-171 Environmental engineering  TA174 Engineering design  TA177.4-185 Engineering economy  TA190-194 Management of engineering works		-
TA166-167 Human engineering TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works	TA165	
TA168 Systems engineering TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works		
TA170-171 Environmental engineering TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works		
TA174 Engineering design TA177.4-185 Engineering economy TA190-194 Management of engineering works		•
TA177.4-185 Engineering economy TA190-194 Management of engineering works		
TA190-194 Management of engineering works		
TA197-198 Engineering meteorology		• •
TA213-215 Engineering machinery, tools, and implements		·
TA329-348 Engineering mathematics. Engineering analysis		
TA349-359 Mechanics of engineering. Applied mechanics		
TA365-367 Acoustics in engineering. Acoustical	TA365-367	Acoustics in engineering. Acoustical engineering
ongine arises		engineering

	Engineering (General). Civil engineering (General) - Continued
TA401-492	Materials of engineering and construction.  Mechanics of materials
TA495	Disasters and engineering
TA501-625	Surveying
TA630-695	Structural engineering (General)
TA703-712	Engineering geology. Rock mechanics. Soil mechanics. Underground construction
TA715-787	Earthwork. Foundations
TA800-820	Tunneling. Tunnels
TA1001-1280	Transportation engineering
TA1501-1820	Applied optics. Photonics
TA2001-2040	Plasma engineering
TC1-978	Hydraulic engineering
TC160-181	Technical hydraulics
TC183-201	General preliminary operations. Dredging. Submarine building
TC203-380	Harbors and coast protective works. Coastal engineering. Lighthouses
TC401-506	River, lake, and water-supply engineering (General)
TC530-537	River protective works. Regulation. Flood control
TC540-558	Dams. Barrages
TC601-791	Canals and inland navigation. Waterways
TC801-978	Irrigation engineering. Reclamation of wasteland. Drainage
TC1501-1800	Ocean engineering
TD1-1066	Environmental technology. Sanitary engineering
TD159-168	Municipal engineering
TD169-171.8	Environmental protection
TD172-193.5	Environmental pollution
TD194-195	Environmental effects of industries and plants
TD201-500	Water supply for domestic and industrial purposes
TD419-428	Water pollution
TD429.5-480.7	Water purification. Water treatment and conditioning. Saline water conversion
TD481-493	Water distribution systems

	Environmental technology. Sanitary engineering - Continued
TD511-780	Sewage collection and disposal systems.  Sewerage
TD783-812.5	Municipal refuse. Solid wastes
TD813-870	Street cleaning. Litter and its removal
TD878-894	Special types of environment
. 20. 0 00 .	Including soil pollution, air pollution,
	noise pollution
TD895-899	Industrial and factory sanitation
TD896-899	Industrial and factory wastes
TD920-934	Rural and farm sanitary engineering
TD940-949	Low temperature sanitary engineering
TD1020-1066	Hazardous substances and their disposal
101020-1000	riazardous substances and their disposar
TE1-450	Highway engineering. Roads and pavements
TE175-176.5	Highway design. Interchanges and intersections
TE177-178.8	Roadside development. Landscaping
TE200-205	Materials for roadmaking
TE206-209.5	Location engineering
TE210-228.3	Construction details
	Including foundations, maintenance,
	equipment
TE250-278.8	Pavements and paved roads
TE279	Streets
TE279.5-298	Pedestrian facilities
TE280-295	Sidewalks. Footpaths. Flagging
TE298	Curbs. Curbstones
TF1-1620	Railroad engineering and operation
TF200-320	Railway construction
TF340-499	Railway equipment and supplies
TF501-668	Railway operation and management
TF670-851	Local and light railways
TF840-851	Elevated railways and subways
TF855-1127	Electric railways
TF1300-1620	High speed ground transporation
TG1-470	Bridge engineering

TH1-9745	Building construction
TH845-895	Architectural engineering. Structural engineering of buildings
TH900-915	Construction equipment in building
TH1000-1725	Systems of building construction
	Including fireproof construction,
	concrete construction
TH2025-3000	Details in building design and construction
	Including walls, roofs
TH3301-3411	Maintenance and repair
TH4021-4977	Buildings: Construction with reference to use
	Including public buildings, dwellings
TH5011-5701	Construction by phase of the work (Building trades)
TH6014-6081	Environmental engineering of buildings.
	Sanitary engineering of buildings
TH6101-6887	Plumbing and pipefitting
TH7005-7699	Heating and ventilation. Air conditioning
TH7700-7975	Illumination. Lighting
TH8001-8581	Decoration and decorative furnishings
TH9025-9745	Protection of buildings
	Including protection from dampness,
	fire, burglary
TJ1-1570	Mechanical engineering and machinery
TJ1-1570 TJ163.13-163.25	, ,
	Mechanical engineering and machinery Power resources Energy conservation
TJ163.13-163.25 TJ163.26-163.5 TJ170-179	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements
TJ163.13-163.25 TJ163.26-163.5 TJ170-179	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata.
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General)
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata.
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General)
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47 TJ212-225	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47 TJ212-225 TJ227-240 TJ241-254.7	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing Machine construction (General)
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47  TJ212-225  TJ227-240 TJ241-254.7 TJ255-265	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing Machine construction (General) Heat engines
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47  TJ212-225  TJ227-240 TJ241-254.7 TJ255-265 TJ266-267.5	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing Machine construction (General) Heat engines Turbines. Turbomachines (General)
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47  TJ212-225  TJ227-240 TJ241-254.7 TJ255-265 TJ266-267.5 TJ268-740	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing Machine construction (General) Heat engines Turbines. Turbomachines (General) Steam engineering Locomotives Miscellaneous motors and engines
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47  TJ212-225  TJ227-240 TJ241-254.7 TJ255-265 TJ266-267.5 TJ268-740 TJ603-695 TJ751-805	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing Machine construction (General) Heat engines Turbines. Turbomachines (General) Steam engineering Locomotives Miscellaneous motors and engines Including gas, gasoline, diesel engines
TJ163.13-163.25 TJ163.26-163.5 TJ170-179 TJ181-210 TJ210.2-211.47  TJ212-225  TJ227-240 TJ241-254.7 TJ255-265 TJ266-267.5 TJ268-740 TJ603-695	Mechanical engineering and machinery Power resources Energy conservation Mechanics applied to machinery. Dynamics Mechanical movements Mechanical devices and figures. Automata. Ingenious mechanisms. Robots (General) Control engineering systems. Automatic machinery (General) Machine design and drawing Machine construction (General) Heat engines Turbines. Turbomachines (General) Steam engineering Locomotives Miscellaneous motors and engines

TJ940-940.5 TJ950-1030 TJ1040-1119 TJ1125-1345 TJ1350-1418 TJ1425-1475 TJ1480-1496 TJ1501-1519	Mechanical engineering and machinery - Continued Vacuum technology Pneumatic machinery Machinery exclusive of prime movers Machine shops and machine shop practice Hoisting and conveying machinery Lifting and pressing machinery Agricultural machinery. Farm machinery Sewing machines
TK1-9971	Electrical engineering. Electronics. Nuclear engineering
TK301-399	Electric meters
TK452-454.4	Electric apparatus and materials. Electric circuits. Electric networks
TK1001-1841	Production of electric energy or power.  Powerplants. Central stations
TK2000-2891	Dynamoelectric machinery and auxiliaries Including generators, motors, transformers
TK2896-2985	Production of electricity by direct energy conversion
TK3001-3521	Distribution or transmission of electric power
TK4001-4102	Applications of electric power
TK4125-4399	Electric lighting
TK4601-4661	Electric heating
TK5101-6720	Telecommunication
	Including telegraphy, telephone, radio, radar, television
TK7800-8360	Electronics
TK7885-7895	Computer engineering. Computer hardware
TK8300-8360	Photoelectronic devices (General)
TK9001-9401	Nuclear engineering. Atomic power
TK9900-9971	Electricity for amateurs. Amateur constructors' manuals
TL1-4050 TL1-484 TL500-777 TL780-785.8 TL787-4050	Motor vehicles. Aeronautics. Astronautics Motor vehicles. Cycles Aeronautics. Aeronautical engineering Rocket propulsion. Rockets Astronautics. Space travel

TN1-997	Mining engineering. Metallurgy
TN263-271	Mineral deposits. Metallic ore deposits.  Prospecting
TN275-325	Practical mining operations. Safety measures
TN331-347	Mine transportation, haulage and hoisting.
	Mining machinery
TN400-580	Ore deposits and mining of particular metals
TN600-799	Metallurgy
TN799.5-948	Nonmetallic minerals
TN950-997	Building and ornamental stones
TP1-1185	Chemical technology
TP155-156	Chemical engineering
TP200-248	Chemicals: Manufacture, use, etc.
TP248.13-248.65	Biotechnology
TP250-261	Industrial electrochemistry
TP267.5-301	Explosives and pyrotechnics
TP315-360	Fuel
TP368-456	Food processing and manufacture
TP480-498	Low temperature engineering. Cryogenic engineering. Refrigeration
TP500-660	Fermentation industries. Beverages. Alcohol
TP670-699	Oils, fats, and waxes
TP690-692.5	Petroleum refining. Petroleum products
TP700-746	Illuminating industries (Nonelectric)
TP751-762	Gas industry
TP785-869	Clay industries. Ceramics. Glass
TP875-888	Cement industries
TP890-933	Textile bleaching, dyeing, printing, etc.
TP934-945	Paints, pigments, varnishes, etc.
TP1080-1185	Polymers and polymer manufacture
TR1-1050	Photography
TR250-265	Cameras
TR287-500	Photographic processing. Darkroom technique
TR504-508	Transparencies. Diapositives
TR510-545	Color photography
TR550-581	Studio and laboratory
TR590-620	Lighting
TR624-835	Applied photography
	Including artistic, commercial, medical
	photography, photocopying processes

TR845-899	Photography - Continued Cinematography. Motion pictures
TR925-1050	Photomechanical processes
TS1-2301	Manufactures
TS155-194	Production management. Operations management
TS195-198.8	Packaging
TS200-770	Metal manufactures. Metalworking
TS780-788	Stonework
TS800-937	Wood technology. Lumber
TS840-915	Wood products. Furniture
TS920-937	Chemical processing of wood  Leather industries. Tanning
TS940-1047 TS1060-1070	Furs
TS1080-1070 TS1080-1268	Paper manufacture and trade
TS1300-1200 TS1300-1865	Textile industries
TS1870-1935	Rubber industry
TS1950-1982	Animal products
TS2120-2159	Cereals and grain. Milling industry
TS2220-2283	Tobacco industry
TS2284-2288	Animal feeds and feed mills. Pet food industry
TT1-999	Handicrafts. Arts and crafts
TT161-170.7	Manual training. School shops
TT174-176	Articles for children
TT180-200	Woodworking. Furniture making. Upholstering
TT201-203	Lathework. Turning
TT205-267	Metalworking
TT300-382.8	Painting. Wood finishing
TT387-410	Soft home furnishings Clothing manufacture. Dressmaking. Tailoring
TT490-695	L'Inthina manutacture l'Irecemakina l'allorina
TTC07 007	-
TT697-927	Home arts. Homecrafts
TT697-927	Home arts. Homecrafts Including sewing, embroidery, decorative
TT697-927 TT950-979	Home arts. Homecrafts
	Home arts. Homecrafts Including sewing, embroidery, decorative crafts
TT950-979	Home arts. Homecrafts Including sewing, embroidery, decorative crafts Hairdressing. Beauty culture. Barbers' work
TT950-979 TT980-999	Home arts. Homecrafts Including sewing, embroidery, decorative crafts Hairdressing. Beauty culture. Barbers' work Laundry work  Home economics The house
TT950-979 TT980-999 TX1-1110	Home arts. Homecrafts Including sewing, embroidery, decorative crafts Hairdressing. Beauty culture. Barbers' work Laundry work Home economics

Home economics - Continued

TX642-840 Cooking

TX851-885 Dining-room service

TX901-946.5 Hospitality industry. Hotels, clubs,

restaurants, etc. Food service

TX950-953 Taverns, barrooms, saloons

TX955-985 Building operation and housekeeping

TX1100-1105 Mobile home living

TX1110 Recreational vehicle living