

# Call Number List

– Slightly modified Library of Congress System –

	<b>PHILOSOPHY ↓</b>		<b>ANALYSIS ↓</b>		<b>A–D</b>		<b>GENERAL</b>
B	GENERAL. LOGIC. SPECULATIVE LOGIC.	QA299.6	FORMAL TEXTS. FOUNDATIONS.	QC20.7	<i>DIFFERENTIAL EQUATIONS. GAMES.</i>	QD450	QUANTUM CHEMISTRY
BF	PSYCHOLOGY. CONSCIOUSNESS.		NON-STANDARD	QC20.7.D5	<i>GEOMETRY</i>	QD462	MOLECULAR WEIGHTS. MODEL OF
	COGNITION	QA300	GENERAL	QC20.7.D55	<i>D–F</i>	QD463	ATOMS. LAWS OF CHEMICAL RE-
BG	AESTHETICS. ETHICS. RELIGION	QA303	CALCULUS	QC20.7.G44	<i>GEOMETRY. GLOBAL ANALYSIS</i>		ACTIONS. HEAT OF FORMATION.
		QA304	DIFFERENTIAL CALCULUS	QC20.7.G7	<i>GRAPH THEORY. GROUP THEORY</i>		ELECTROCHEMISTRY. RADIOCHEMISTRY.
C	<b>AUXILIARY SCIENCES. ARCHAEOLOGY.</b>	QA308	INTEGRAL CALCULUS	QC20.7.H	<i>H–N</i>		INTERFACES
	<b>BIOGRAPHY</b>	QA312	<i>MEASURE THEORY</i>	QC20.7.N6	<i>NONLINEAR THEORIES</i>		CRYSTALLOGRAPHY ↓
		QA313	<i>ERGODIC THEORY</i>	QC20.7.O65	<i>O–Z</i>	QD903	GENERAL
D	<b>HISTORY. GENERAL AND OLD WORLD</b>	QA314	FRACTIONAL CALCULUS. CALCULUS	QC20.8	STUDY AND TEACHING. HANDBOOKS	QD923	LIQUID CRYSTALS. QUASICRYSTALS
			OF VARIATIONS	QC21	GENERAL WORKS. TEXTBOOKS.	QD931	PHYSICAL PROPERTIES
E	<b>HISTORY. AMERICA</b>		FUNCTIONAL ANALYSIS ↓		POPULAR WORKS. TEACHING		
		QA319	<i>CONGRESSES</i>	QC51.A1	LABORATORIES. INSTRUMENTS.	QE1	<b>GEOLOGY</b>
G	<b>GEOGRAPHY</b>	QA320	<i>GENERAL</i>		MUSEUMS. STANDARDS		
		QA322	<i>TOPOLOGICAL LINEAR SPACES</i>	QC120	DESCRIPTIVE AND EXPERIMENTAL		<b>NATURAL HISTORY. BIOLOGY ↓</b>
	<b>SOCIAL SCIENCES ↓</b>	QA326	<i>OPERATOR ALGEBRAS</i>		MECHANICS	QH1	GENERAL NATURAL HISTORY. GENERAL
H	GENERAL. STATISTICS	QA329	<i>OPERATOR THEORY</i>	QC150	FLUID DYNAMICS		BIOLOGY
HB	ECONOMICS	QA331	<b>THEORY OF FUNCTIONS</b>	QC170	ATOMIC PHYSICS	QH323.5	BIOMATHEMATICS
HD	LABOUR. TRANSPORT. COMMERCE	QA331.7	<i>FUNCTIONS OF COMPLEX VARIABLES</i>	QC173.4.A	SPECIAL TOPICS	QH324	METHODS OF RESEARCH. BIOLOGICAL
HG1	FINANCE	QA333	<i>RIEMANN SURFACES</i>	QC173.45	CONDENSED MATTER		METHODS
HJ	SOCIOLOGY	QA351	SPECIAL FUNTIONS. GEOMETRIC	QC173.5	RELATIVISTIC PHYSICS	QH325	ORIGIN OF LIFE. PHILOSOPHY OF
			PRINCIPALS	QC173.68	FIELD THEORIES		BIOLOGY. GEOBIOLOGY
I	<b>POLITICAL SCIENCE</b>		DIFFERENTIAL EQUATIONS ↓		QUANTUM THEORY ↓	QH343.7	BIOCHEMISTRY. MORPHOLOGY.
		QA370	<i>CONGRESSES</i>	QC173.96	GENERAL TEACHING		POPULATION BIOLOGY
K	<b>LAW</b>	QA371	<i>GENERAL</i>		SPECIAL TOPICS ↓	QH359	EVOLUTION
		QA371.5.D37	<i>DATA PROCESSING</i>	QC174.17.A	<i>A–P</i>	QH426	GENETICS
L	<b>EDUCATION. THEORY OF</b>	QA372	<i>ORDINARY DIFFERENTIAL EQUATIONS</i>	QC174.17.P7	<i>PROBLEMS OF MANY BODIES</i>	QH501	LIFE. BIOLOGICAL APPLICATIONS OF
	<b>EDUCATION</b>	QA374	<i>PARTIAL DIFFERENTIAL EQUATIONS,</i>	QC174.17.R32	<i>R–S</i>		SCIENCE
			<i>FIRST ORDER</i>	QC174.17.S9	<i>SYMMETRY. INVARIANCE</i>	QH540	ECOLOGY. CYTOLOGY
M	<b>MUSIC. LITERATURE ON MUSIC</b>	QA377	<i>PARTIAL DIFFERENTIAL EQUATIONS,</i>	QC174.17.T7	<i>T–Z</i>		
			<i>HIGHER ORDER</i>	QC174.2.A1	WAVE MECHANICS. MATRIX		
N	<b>FINE ARTS</b>	QA378	<i>INITIAL VALUE PROBLEMS</i>		MECHANICS. QUANTUM STATISTICS	QK1	<b>BOTANY</b>
		QA379	<i>BOUNDARY VALUE PROBLEMS</i>		QUANTUM FIELD THEORY ↓	QL1	<b>ZOOLOGY</b>
P	<b>LANGUAGE AND LITERATURE</b>	QA380	<i>BIFURCATION THEORY</i>	QC174.45.A1	<i>GENERAL</i>	QM1	<b>HUMAN ANATOMY</b>
PE	ENGLISH	QA381	<b>CONTINUOUS GROUPS</b>	QC174.52.A	<i>SPECIAL TOPICS</i>		
PF	FRENCH. GERMAN	QA387	<i>TOPOLOGICAL GROUPS. LIE GROUPS</i>		STATISTICAL PHYSICS ↓		<b>PHYSIOLOGY ↓</b>
PN1	LITERATURE		ANALYTICAL METHODS USED IN THE	QC174.7	GENERAL	QP1	GENERAL. DEVELOPMENTAL
			SOLUTION OF PHYSICAL PROBLEMS ↓	QC174.85.A	SPECIAL TOPICS		PHYSIOLOGY. TISSUES. BLOOD. HEART.
	<b>SCIENCE ↓</b>	QA401	<i>GENERAL. MATHEMATICAL PHYSICS</i>	QC174.9	KINECTIC THEORY OF MATTER.		RESPIRATION. NUTRITION. GLANDS.
Q1	GENERAL	QA402	<i>SYSTEM ANALYSIS</i>		KINECTIC THEORY OF GASES. KINECTIC		MUSCLES
Q172	SPECIAL TOPICS	QA402.5	<i>MATHEMATICAL OPTIMIZATION</i>		THEORY OF LIQUIDS. SUPERFLUIDITY	QP360	NEUROPHYSIOLOGY. NERVOUS
Q173	PHILOSOPHY. HISTORY	QA403	<i>HARMONIC ANALYSIS</i>	QC176	SOLIDS. SOLID STATE PHYSICS ↓		SYSTEM. SENSES
Q176	CLASSIFICATION. NOMENCALTURE.	QA403.3	<i>WAVELETS</i>		GENERAL	QP501	ANIMAL BIOCHEMISTRY
	RESEARCH. STUDY AND TEACHING	QA404	<i>FOURIER ANALYSIS</i>		SPECIAL TOPICS ↓		
		QA404.7	<i>POTENTIAL THEORY</i>	QC176.8.A	<i>A–E</i>		
Q183.9	DATA PROCESSING	QA406	<i>SPECIAL HARMONICS</i>	QC176.8.E4	<i>ELECTRONIC STATES</i>	QR1	<b>MICROBIOLOGY</b>
Q190	HANDBOOKS. COMMUNICATION IN	QA427	<b>NONLINEAR THEORIES</b>	QC176.8.F4	<i>F–Z</i>		
	SCIENCE	QA431	DIFFERENCE EQUATIONS AND	QC176.82	THIN FILMS. SPECIAL SUBSTANCES.	R	<b>MEDICINE</b>
Q295	SYSTEM THEORY. CYBERNETICS		FUNCTIONAL EQUATIONS. INTEGRAL		THEORIES OF ETHER		
Q334	ARTIFICIAL INTELLIGENCE		EQUATIONS. CALCULUS OF	QC178	THEORIES OF GRAVITATION	S	<b>AGRICULTURE</b>
Q350	INFORMATION THEORY		DIFFERENCES	QC182	SPECIAL PROPERTIES OF MATTER AND		<b>TECHNOLOGY ↓</b>
		QA432	OPERATIONAL CALCULUS. LAPLACE		ANTIMATTER	T	GENERAL
	<b>MATHEMATICS ↓</b>		TRANSFORMATION	QC220	ACCUSTICS. SOUND	T57	APPLIED MATHEMATICS
QA1	PERIODICALS. COLLECTED WORKS.	QA433	VECTOR AND TENSOR ANALYSIS.	QC251	HEAT	T58	MANAGMENT
	DICTIONARIES		SPINOR ANALYSIS. SCALAR FIELD	QC310.15	THERMODYNAMICS		
QA7	ADDRESSES. ESSAYS. LECTURES		THEORY	QC350	OPTICS		<b>ENGINEERING ↓</b>
QA8	PHILOSOPHY	QA440	<b>GEOMETRY</b>	QC446.2	NONLINEAR OPTICS.	TA1	GENERAL
QA9	MATHEMATICAL LOGIC	QA564	ALGEBRAIC GEOMETRY		MAGNETOOPTICS. FIBER OPTICS	TA168	SYSTEMS ENGINEERING.
QA10.5	MATHEMATICS AS PROFESSION	QA611	TOPOLOGY	QC450	SPECTROSCOPY		ENVIRONMENTAL ENGINEERING
QA21	HISTORY	QA612	<i>ALGEBRAIC TOPOLOGY</i>	QC474	RADIATION PHYSICS	TA329	ENGINEERING MATHEMATICS
QA36	GENERAL WORKS	QA612.2	<i>KNOT THEORY</i>		ELECTRICITY AND MAGNETISM ↓	TA365	MECHANICS OF ENGINEERING.
QA40	HANDBOOKS	QA612.3	<i>HOMOLOGY AND COHOMOLOGY</i>	QC501	GENERAL. INSTRUMENTS. ELECTRO-		ACOUSTICS IN ENGINEERING.
QA47	TABLES	QA613	MANIFOLDS AND CELL COMPLEXES		STATISTICS. ELECTRIC CURRENT		ENGINEERING MATERIALS
QA59	INSTRUMENTS AND MACHINES	QA614	GLOBAL ANALYSIS	QC610	ELECTRIC CONDUCTIVITY. SEMICON-	TA495	DISASTERS. SURVEYING
QA75	COMPUTER SCIENCE	QA614.8	<i>DIFFERENTIABLE DYNAMICAL SYSTEMS.</i>		DUCTOR PHYSICS. SUPERCONDUCTIVITY.	TA630	STRUCTURAL ENGINEERING
QA76.67	<i>PROGRAMMING LANGUAGES</i>		<i> FRACTALS</i>	QC630	THERMOELECTRICITY	TA703	ENGINEERING GEOLOGY.
QA76.87	<i>NEURAL NETWORKS</i>	QA615	INFINITESIMAL GEOMETRY	QC669	ELECTRODYNAMICS		TRANSPORTATION
QA76.88	<i>MISCELLANEOUS TOPICS</i>	QA639.5	CONVEX GEOMETRY	QC679	ELECTROMAGNETIC THEORY	TA1501	APPLIED OPTICS. PLASMA ENGINEERING.
QA76.96	MISCELLANEOUS TOPICS		DIFFERENTIAL GEOMETRY ↓	QC701	QUANTUM ELECTRODYNAMICS. LASERS		
QA93	POPULAR WORKS. MATHEMATICAL	QA641	<i>GENERAL</i>	QC750	ELECTRIC DISCHARGE. PLASMA PHYSICS		
	RECREATION. CURIOSA	QA649	<i>MISCELLANEOUS SPECIAL TOPICS</i>		MAGNETISM. ELECTROMAGNETISM.		
QA101	ELEMENTARY MATHEMATICS	QA681	FOUNDATIONS OF GEOMETRY.	QC770	FERRO-, PARA-, DIAMAGNETISM		
QA150	ALGEBRA		NON-EUCLIDEAN GEOMETRY.		NUCLEAR AND PARTICLE PHYSICS ↓		
QA164	COMBINATORICS		GENERALIZED SPACES. HYPERSPACE.	QC793	GENERAL		
QA166	<i>GRAPH THEORY</i>		POPULAR WORKS. FICTION		ELEMENTARY PARTICLE PHYSICS ↓		
QA169	HOMOLOGICAL ALGEBRA	QA801	ANALYTIC MECHANICS	QC793.3.A	<i>SPECIAL TOPICS ↓</i>		
QA171	GROUP THEORY	QA911	FLUID DYNAMICS	QC793.3.F5	<i>A–E</i>		
QA184	LINEAR AND MULTILINEAR ALGEBRA.	QA927	<i>WAVE PROPAGATION IN FLUIDS.</i>	QC793.3.Q35	<i>FIELD THEORIES</i>		
	MATRICES		<i>VISCOUS FLUIDS. NON-NEWTONIAN</i>	QC793.3.R4	<i>QUANTUM CHROMODYNAMICS</i>		
QA211	THEORY OF EQUATIONS		<i>FLUIDS. GAS DYNAMICS</i>	QC793.4	<i>R–Z</i>		
QA221	APPROXIMATION THEORY	QA931	ELASTICITY. PLASTICITY		<i>TEACHING. TECHNIQUE. SPECIAL</i>		
QA241	NUMBER THEORY				<i>PARTICLES</i>		<b>ELECTRICAL ENGINEERING ↓</b>
QA242	<i>DIVISIBILITY</i>		<b>ASTRONOMY ↓</b>	QC793.9	<i>NUCLEAR INTERACTIONS ↓</i>	TK1	GENERAL
QA243	<i>MISCELLANEOUS TOPICS</i>	QB1	GENERAL		<i>GENERAL</i>	TK5101	TELECOMMUNICATION
QA247	ALGEBRAIC FIELDS	QB349	THEORETICAL ASTRONOMY AND	QC794.6.A	<i>SPECIAL TOPICS ↓</i>	TK7800	ELECTRONICS
QA248	FOUNDATIONS OF ARITHMETIC.		CELESTIAL MECHANICS	QC794.6.S8	<i>A–S</i>	TK9001	NUCLEAR ENGINEERING. ELECTRICITY
	SET THEORY	QB460	ASTROPHYSICS	QC794.8.A	<i>STRING MODELS</i>		FOR AMATEURS
QA251	UNIVERSAL ALGEBRA	QB468	NON-OPTICAL METHODS		<i>SPECIAL TYPES OF INTERACTIONS.</i>	TL1	<b>MOTOR VEHICLES. AERONAUTICS</b>
QA252	NONASSOCIATIVE RINGS AND ALGEBRAS	QB495	DESCRIPTIVE ASTRONOMY	QC801	<i>RADIOACTIVITY</i>	TN1	<b>MINING ENGINEERING</b>
QA252.3	<i>LIE ALGEBRAS</i>	QB980	COSMOGENY. COSMOLOGY		GEOPHYSICS. COSMIC PHYSICS.	TP1	<b>CHEMICAL TECHNOLOGY</b>
QA252.5	<i>MISCELLANEOUS TOPICS</i>				METEOROLOGY		
QA267	MACHINE THEORY		<b>PHYSICS ↓</b>	QD1	<b>CHEMISTRY ↓</b>	TR1	<b>PHOTOGRAPHY. MANUFACTURES.</b>
QA269	GAME THEORY	QC1	GENERAL		GENERAL. ANALYTICAL CHEMISTRY.		<b>HANDICRAFTS. HOME ECONOMICS</b>
QA273	PROBABILITIES	QC15	BIOGRAPHY	QD380	INORGANIC CHEMISTRY. ORGANIC		
QA274	STOCHASTIC PROCESSES	QC17	DIRECTORIES	QD383	CHEMISTRY	U1	<b>MILITARY SCIENCE. NAVAL SCIENCE</b>
QA276	MATHEMATICAL STATISTICS		MATHEMATICAL PHYSICS ↓		POLYMERS		
QA278	MULTIVARIATE ANALYSIS	QC19.2	GENERAL		MISCELLANEOUS TOPICS	ZS	<b>PERIODICALS</b>
QA279	DECISION THEORY. TIME SERIES		SPECIAL TOPICS ↓		PHYSICAL AND THEORETICAL CHEMISTRY ↓		
	ANALYSIS						
QA281	INTERPOLATION. EXTRAPOLATION						
QA297	NUMERICAL ANALYSIS						