

MeSH Tree Structures - 2008

H1 - NATURAL SCIENCES

Natural Sciences

Natural Sciences	H1		
Astronomy	H1.91		
Solar System	H1.91.800		
Meteoroids	H1.91.800.550		
Minor Planets	H1.91.800.600		
Planets	H1.91.800.700		
Earth (Planet)	H1.91.800.700.200		
Moon	H1.91.800.700.200.500		
Jupiter	H1.91.800.700.412		
Mars	H1.91.800.700.625		
Mercury (Planet)	H1.91.800.700.762		
Neptune	H1.91.800.700.796		
Pluto	H1.91.800.700.813		
Saturn	H1.91.800.700.831		
Uranus	H1.91.800.700.865		
Venus	H1.91.800.700.900		
Solar Activity	H1.91.800.850		
Biological Sciences	H1.158	G1	
Anatomy	H1.158.100	G1.100	
Anatomy, Artistic	H1.158.100.91	G1.100.	K1.93.
Anatomy, Comparative	H1.158.100.154	G1.100.	
Anatomy, Cross-Sectional	H1.158.100.185	G1.100.	
Visible Human Projects	H1.158.100.185.905	G1.100.	J1.897.
		L1.470.	L1.700.
Anatomy, Regional	H1.158.100.216	G1.100.	
Anatomy, Veterinary	H1.158.100.279	G1.100.	
Cytology	H1.158.100.433	G1.100.	
Embryology	H1.158.100.529	G1.100.	G1.273.
		H1.158.	
Teratology	H1.158.100.529.500	G1.100.	G1.273.
		H1.158.	
Histology	H1.158.100.656	G1.100.	
Histology, Comparative	H1.158.100.656.469	G1.100.	
Neuroanatomy	H1.158.100.700	G1.100.	G1.610.
		H1.158.	
Biochemistry	H1.158.201	G1.201	H1.181.
Glycomics	H1.158.201.171	H1.158.	H1.181.
Histocytochemistry	H1.158.201.344	E5.200.	E5.200.
		G1.201.	
Immunohistochemistry	H1.158.201.344.512	E1.450.	E5.200.
		E5.200.	E5.478.
		G1.201.	G1.201.
		H1.158.	
Immunochemistry	H1.158.201.486	E5.196.	G1.201.
		H1.181.	
Immunohistochemistry	H1.158.201.486.512	E1.450.	E5.200.
		E5.200.	E5.478.
		G1.201.	G1.201.
		H1.158.	
Neurochemistry	H1.158.201.687	G1.201.	G1.610.
		H1.158.	
Biology	H1.158.273	G1.273	
Botany	H1.158.273.118	G1.273.	
Ethnobotany	H1.158.273.118.299	G1.273.	
Pharmacognosy	H1.158.273.118.598	G1.273.	G1.703.
		H1.158.	
Computational Biology	H1.158.273.180	G1.273.	
Systems Biology	H1.158.273.180.800	G1.273.	
Developmental Biology	H1.158.273.200	G1.273.	

H1 - NATURAL SCIENCES

Natural Sciences

Biological Sciences

Biology

Developmental Biology

Embryology

Embryology

H1.158.273.200.350

G1.100.

G1.273.

Teratology

H1.158.273.200.350.500

H1.158.

G1.273.

Ecology

H1.158.273.248

G1.273.

Exobiology

H1.158.273.295

G1.273.

Genetics

H1.158.273.343

G1.273.

Cytogenetics

H1.158.273.343.180

G1.273.

Genetic Research

H1.158.273.343.249

G1.273.

H1.770.

Human Genome Project

H1.158.273.343.249.400

G1.273.

H1.770.

L1.453.

Genetics, Behavioral

H1.158.273.343.290

F4.96.

G1.273.

Genetic Determinism

H1.158.273.343.290.400

F4.96.

G1.273.

Genetics, Medical

H1.158.273.343.315

G1.273.

G2.403.

Eugenics

H1.158.273.343.315.368

G1.273.

Genetic Services

H1.158.273.343.315.400

G1.273.

N2.421.

Genetic Counseling

H1.158.273.343.315.400.400

G1.273.

N2.421.

Genetic Screening

H1.158.273.343.315.400.430

E1.370.

E5.318.

G1.273.

G3.850.

G3.850.

N2.421.

N2.421.

N5.715.

Genetics, Microbial

H1.158.273.343.330

G1.273.

G1.273.

Genetics, Population

H1.158.273.343.335

G1.273.

Genomics

H1.158.273.343.350

G1.273.

Nutrigenomics

H1.158.273.343.350.349

G1.273.

Proteomics

H1.158.273.343.350.700

G1.201.

G1.273.

Glycomics

H1.158.273.343.385

H1.158.

H1.181.

Immunogenetics

H1.158.273.343.420

G1.273.

G4.610.

Molecular Biology

H1.158.273.343.595

G1.273.

G1.273.

H1.158.

Epidemiology, Molecular

H1.158.273.343.595.300

E5.318.

E5.393.

G1.273.

G1.273.

G2.403.

G3.850.

H1.158.

Pharmacogenetics

H1.158.273.343.750

G1.273.

G1.703.

G2.628.

H1.158.

Toxicogenetics

H1.158.273.343.750.850

G1.273.

G1.703.

G1.703.

G2.628.

G2.628.

H1.158.

H1.158.

Radiation Genetics

H1.158.273.343.800

G1.273.

G3.850.

Laboratory Animal Science

H1.158.273.368

G1.273.

Marine Biology

H1.158.273.476

G1.273.

Microbiology

H1.158.273.540

G1.273.

Bacteriology

H1.158.273.540.177

G1.273.

Environmental Microbiology

H1.158.273.540.274

G1.273.

G3.850.

Air Microbiology

H1.158.273.540.274.110

G1.273.

G3.850.

Food Microbiology

H1.158.273.540.274.332

G1.273.

G3.850.

G3.850.

J1.576.

Soil Microbiology

H1.158.273.540.274.555

G1.273.

G3.850.

Water Microbiology

H1.158.273.540.274.777

G1.273.

G3.850.

Industrial Microbiology

H1.158.273.540.460

G1.273.

J1.897.

Mycology

H1.158.273.540.553

G1.273.

Virology

H1.158.273.540.859

G1.273.

Molecular Biology

H1.158.273.595

G1.273.

G1.273.

H1.158.

H1 - NATURAL SCIENCES

Natural Sciences

Biological Sciences

Biology

Molecular Biology

Epidemiology, Molecular

Epidemiology, Molecular

H1.158.273.595.300

E5.318. E5.393.
G1.273. G1.273.
G2.403. G3.850.

Natural History

H1.158.273.602

H1.158. G1.273. H1.770.
K1.400.

Neurobiology

H1.158.273.610

G1.273. G1.610.
H1.158.

Parasitology

H1.158.273.688

G1.273.

Food Parasitology

H1.158.273.688.500

G1.273. G3.850.
J1.576.

Parasitic Sensitivity Tests

H1.158.273.688.750

E5.337. G1.273.

Photobiology

H1.158.273.738

G1.273.

Radiobiology

H1.158.273.789

G1.273.

Zoology

H1.158.273.943

G1.273.

Entomology

H1.158.273.943.409

G1.273.

Biophysics

H1.158.344

G1.344. H1.671.

Bionics

H1.158.344.310

G1.344. H1.671.

Electrophysiology

H1.158.344.528

G1.344. G1.782.

Cardiac Electrophysiology

H1.158.344.528.500

G7.453. H1.158.
G1.344. G1.782.
G2.403. G7.453.

Biotechnology

H1.158.550

G1.550. J1.897.

Biomimetics

H1.158.550.100

G1.550. J1.897.

Neurosciences

H1.158.610

G1.610

Neuroanatomy

H1.158.610.60

G1.100. G1.610.

Neurobiology

H1.158.610.80

H1.158. G1.273. G1.610.
H1.158.

Neurochemistry

H1.158.610.110

G1.201. G1.610.

Neuroendocrinology

H1.158.610.160

H1.158. G1.610. G1.782.

Neuropharmacology

H1.158.610.208

H1.158. G1.610. G1.703.

Neurophysiology

H1.158.610.268

G2.628. H1.158.

Pharmacology

H1.158.703

G1.610. G1.782.

Chemistry, Pharmaceutical

H1.158.703.07

H1.158.

Drug Design

H1.158.703.07.350

G1.703. G2.628

Structure-Activity Relationship

H1.158.703.07.685

H1.181.

Quantitative Structure-Activity Relationship

H1.158.703.07.685.500

G12.350. H1.181.

Ethnopharmacology

H1.158.703.15

G6.184. G12.869

Neuropharmacology

H1.158.703.30

H1.181. H1.181.

Pharmacoepidemiology

H1.158.703.45

G6.184. G12.869.

Pharmacogenetics

H1.158.703.52

H1.181. H1.181.

Toxicogenetics

H1.158.703.52.850

G1.703. G2.628.

Pharmacognosy

H1.158.703.60

H1.76. G1.610. G1.703.

G2.628. H1.158.

G1.703. G2.403.

G2.628.

G1.273. G1.703.

G2.628. H1.158.

G1.273. G1.703.

G2.628. G2.628. H1.158.

H1.158. G1.273. G1.703.

H1.158.

H1 - NATURAL SCIENCES

Natural Sciences

Biological Sciences

Pharmacology

Pharmacognosy

Medicine, Herbal

Medicine, Herbal

H1.158.703.60.500

G1.273.
G2.403.

G1.703.
G2.628.

Pharmacology, Clinical

H1.158.703.152

G1.703.

Drug Dosage Calculations

H1.158.703.152.500

G1.703.

H1.548.

Psychopharmacology

H1.158.703.546

F4.96.

F4.570.

Toxicology

Ecotoxicology

H1.158.703.795

G1.703.

G2.628.

H1.158.703.795.211

G1.273.

G1.703.

Forensic Toxicology

H1.158.703.795.424

G1.703.

G2.628.

Toxicogenetics

H1.158.703.795.850

H1.198.

G1.703.

G1.703.

G2.628.

G2.628.

H1.158.

H1.158.

Physiology

Electrophysiology

H1.158.782

G1.782

Cardiac Electrophysiology

H1.158.782.236

G1.344.

G1.782.

G7.453

H1.158.

H1.158.782.236.500

G1.344.

G1.782.

G2.403.

G7.453.

H1.158.

Endocrinology

H1.158.782.323

G1.782.

G2.403.

Neuroendocrinology

H1.158.782.323.200

G1.610.

G1.782.

H1.158.

Neurophysiology

H1.158.782.562

G1.610.

G1.782.

Physiology, Comparative

H1.158.782.688

G1.782.

Psychophysiology

H1.158.782.795

E2.190.

F2.830

F4.96.

G1.782.

Neuropsychology

H1.158.782.795.110

F4.96.

G1.782.

Psychoneuroimmunology

H1.158.782.795.180

F4.96.

G1.782.

Chemistry

Biochemistry

H1.181

F4.96.

G1.782.

Catalysis

H1.181.122

G1.201

H1.158.

Glycomics

H1.181.122.249

H1.181.

Structure-Activity Relationship

H1.181.122.508

H1.158.

H1.158.

H1.181.122.768

G6.184.

G12.869

Quantitative Structure-Activity Relationship

H1.181.122.768.500

H1.158.

G12.869.

H1.181.

Chemistry, Agricultural

H1.181.216

Maillard Reaction

H1.181.216.652

H1.181.

Chemistry, Analytical

H1.181.278

E5.196

Electrophoresis

H1.181.278.414

E5.196.

H1.181.

Immunochemistry

H1.181.278.550

E5.196.

G1.201.

H1.158.

Chemistry, Clinical

H1.181.341

Chemistry, Inorganic

H1.181.370

Chemistry, Bioinorganic

H1.181.370.310

Chemistry, Organic

H1.181.404

Acylation

H1.181.404.95

G6.535.

Acetylation

H1.181.404.95.52

G6.535.

Aminoacylation

H1.181.404.95.526

G6.535.

G6.535.

Transfer RNA Aminoacylation

H1.181.404.95.526.860

G6.535.

G6.535.

Alkylation

H1.181.404.146

G6.535.

Methylation

H1.181.404.146.538

G6.535.

DNA Methylation

H1.181.404.146.538.161

G5.190

G6.535.

Amination

H1.181.404.190

G6.535.

Cyclization

H1.181.404.325

G6.535.

H1 - NATURAL SCIENCES

Natural Sciences

Chemistry

Chemistry, Organic

Dealkylation

Dealkylation	H1.181.404.371	G6.535.	
Deamination	H1.181.404.413	G6.535.	
Decarboxylation	H1.181.404.454	G6.535.	
Esterification	H1.181.404.475	G6.535.	
Glycosylation	H1.181.404.495	G6.535.	
Hydrogenation	H1.181.404.600	G6.535.	
Hydroxylation	H1.181.404.643	G6.535.	
Isomerism	H1.181.404.705		
Stereoisomerism	H1.181.404.705.682		
Nitrosation	H1.181.404.742	G6.184.	G6.535.
Phosphorylation	H1.181.404.780	G6.535.	
Chemistry, Pharmaceutical	H1.181.466	H1.158.	
Drug Design	H1.181.466.350	G12.350	H1.158.
Structure-Activity Relationship	H1.181.466.685	G6.184.	G12.869
		H1.158.	H1.181.
Quantitative Structure-Activity Relationship	H1.181.466.685.500	G6.184.	G12.869.
		H1.158.	H1.181.
Chemistry, Physical	H1.181.529		
Absorption	H1.181.529.23	G6.535.	
Adsorption	H1.181.529.47		
Air Ionization	H1.181.529.65	G3.230.	
Anisotropy	H1.181.529.105	H1.671.	
Catalysis	H1.181.529.145	H1.181.	
Corrosion	H1.181.529.205		
Crystallization	H1.181.529.225	E5.196.	
Crystallography	H1.181.529.240	E5.196.	
Neutron Diffraction	H1.181.529.240.555	E5.196.	E5.196.
		H1.671.	
Powder Diffraction	H1.181.529.240.711	E5.196.	
X-Ray Diffraction	H1.181.529.240.742	E5.196.	E5.196.
		H1.671.	
Crystallography, X-Ray	H1.181.529.240.742.225	E5.196.	
Desiccation	H1.181.529.260	E5.196.	
Dialysis	H1.181.529.272	E5.196.	
Dimerization	H1.181.529.289	G6.535.	
Electrochemistry	H1.181.529.307		
Conductometry	H1.181.529.307.180	E5.196.	
Electrolysis	H1.181.529.307.365		
Electroplating	H1.181.529.307.365.348		
Electroosmosis	H1.181.529.307.401	E5.196.	H1.181.
Electrophoresis	H1.181.529.307.437	E5.196.	H1.181.
Electrophoresis, Agar Gel	H1.181.529.307.437.100	E5.196.	
Comet Assay	H1.181.529.307.437.100.150	E5.196.	E5.393.
		E5.940.	
Electrophoresis, Capillary	H1.181.529.307.437.190	E5.196.	
Capillary Electrochromatography	H1.181.529.307.437.190.500	E5.196.	E5.196.
Electrophoresis, Cellulose Acetate	H1.181.529.307.437.200	E5.196.	
Electrophoresis, Gel, Pulsed-Field	H1.181.529.307.437.220	E5.196.	
Electrophoresis, Gel, Two-Dimensional	H1.181.529.307.437.230	E5.196.	E5.196.
		H1.181.	
Electrophoresis, Paper	H1.181.529.307.437.236	E5.196.	
Electrophoresis, Polyacrylamide Gel	H1.181.529.307.437.319	E5.196.	
Electrophoresis, Disc	H1.181.529.307.437.319.403	E5.196.	
Electrophoresis, Gel, Two-Dimensional	H1.181.529.307.437.319.450	E5.196.	E5.196.
		H1.181.	
Electrophoresis, Starch Gel	H1.181.529.307.437.402	E5.196.	
Immunoelectrophoresis	H1.181.529.307.437.568	E1.450.	E5.196.
		E5.478.	E5.478.

H1 - NATURAL SCIENCES

Natural Sciences

Chemistry

Chemistry, Physical

Electrochemistry

Electrophoresis

Immunolectrophoresis

Counterimmunolectrophoresis

H1.181.529.307.437.568.250

E1.450.

E5.196.

Immunolectrophoresis, Two-Dimensional

H1.181.529.307.437.568.520

E5.478.

E5.478.

E1.450.

E5.196.

E5.478.

E5.478.

Iontophoresis

H1.181.529.307.437.575

E5.300.

Isoelectric Focusing

H1.181.529.307.437.663

E5.196.

Polarography

H1.181.529.307.719

E5.196.

Potentiometry

H1.181.529.307.794

E5.196.

Energy Transfer

H1.181.529.328

G6.184.

H1.671.

Linear Energy Transfer

H1.181.529.328.400

G6.184.

H1.671.

Filtration

H1.181.529.365

E5.196.

H1.671.

Micropore Filters

H1.181.529.365.541

E7.560

Ultrafiltration

H1.181.529.365.807

E4.292.

E5.196.

H1.671.

Hemofiltration

H1.181.529.365.807.300

E2.870.

E2.912.

E4.292.

E4.292.

E5.196.

H1.671.

Hemodiafiltration

H1.181.529.365.807.300.300

E2.870.

E2.870.

E2.912.

E2.912.

E4.292.

E4.292.

E5.196.

H1.671.

Hydrogen Bonding

H1.181.529.400

Hydrogen-Ion Concentration

H1.181.529.428

Acid-Base Equilibrium

H1.181.529.428.176

G6.184.

G7.621.

G9.188.

Isoelectric Point

H1.181.529.428.500

Hydrolysis

H1.181.529.444

G6.535.

Hydrophobicity

H1.181.529.450

Ion Exchange

H1.181.529.479

Maillard Reaction

H1.181.529.520

H1.181.

Molecular Structure

H1.181.529.570

G6.184.

Molecular Conformation

H1.181.529.570.500

G6.184.

Molecular Weight

H1.181.529.574

Osmolar Concentration

H1.181.529.623

Salinity

H1.181.529.623.500

Oxidation-Reduction

H1.181.529.641

G6.535.

Particle Size

H1.181.529.665

Permeability

H1.181.529.687

Osmosis

H1.181.529.687.495

G6.184.

Electroosmosis

H1.181.529.687.495.250

E5.196.

H1.181.

Osmotic Pressure

H1.181.529.687.661

H1.671.

Phase Transition

H1.181.529.699

H1.671.

Volatilization

H1.181.529.699.933

Photochemistry

H1.181.529.711

Photobleaching

H1.181.529.711.200

Photolysis

H1.181.529.711.480

Photophosphorylation

H1.181.529.711.605

G6.535.

G6.535.

G6.535.

G6.535.

Photosynthesis

H1.181.529.711.730

G4.742.

G6.535.

G6.535.

G6.535.

Precipitation

H1.181.529.741

Flocculation

H1.181.529.741.347

Fractional Precipitation

H1.181.529.741.519

Proton-Motive Force

H1.181.529.750

G6.535.

Radiochemistry

H1.181.529.776

Solubility

H1.181.529.827

Specific Gravity

H1.181.529.845

Spontaneous Combustion

H1.181.529.860

G3.230.

Surface Properties

H1.181.529.875

H1 - NATURAL SCIENCES

Natural Sciences

Chemistry

Chemistry, Physical Surface Properties Adhesiveness

Adhesiveness Capillarity Surface Tension Wettability

Viscosity

Microchemistry

Electronics

Amplifiers

Electronics, Medical

Robotics

Semiconductors

Transistors

Transducers

Transducers, Pressure

Evolution, Chemical

Evolution, Planetary

Geography

Oceanography

Geologic Sediments

Topography, Medical

Geology

Geologic Sediments

Mathematics

Algorithms

Drug Dosage Calculations

Finite Element Analysis

Fourier Analysis

Fractals

Game Theory

Games, Experimental

Mathematical Computing

Decision Support Techniques

Data Interpretation, Statistical

Decision Theory

Decision Trees

Neural Networks (Computer)

Nomograms

Nonlinear Dynamics

Statistics as Topic

Actuarial Analysis

Life Tables

Quality-Adjusted Life Years

Analysis of Variance

Multivariate Analysis

Biometry

Cluster Analysis

	H1.181.529.875.139		
	H1.181.529.875.327		
	H1.181.529.875.816		
	H1.181.529.875.908		
	H1.181.529.934		
	H1.181.650	E5.196.	
	H1.288		
	H1.288.110	E7.43	
	H1.288.319		
	H1.288.643	J1.897.	L1.224.
	H1.288.745		
	H1.288.745.714		
	H1.288.878	E7.943	
	H1.288.878.901	E7.943.	
	H1.321		
	H1.331		
	H1.374		
	H1.374.572		
	H1.374.572.400	H1.419.	
	H1.374.786		
	H1.419		
	H1.419.400	H1.374.	
	H1.548		
	H1.548.35	H1.770.	L1.224.
	H1.548.192	G1.703.	H1.158.
	H1.548.350		
	H1.548.386		
	H1.548.438	H1.770.	
	H1.548.490		
	H1.548.490.356		
	H1.548.635	L1.224.	
	H1.548.635.310	L1.224.	
	H1.548.635.310.290	E5.318.	G3.850.
		H1.548.	L1.224.
		N5.715.	
	H1.548.635.310.308	L1.224.	
	H1.548.635.310.308.310	L1.224.	
	H1.548.635.310.500	L1.224.	L1.224.
		L1.725.	
	H1.548.635.310.525	E5.318.	G3.850.
		H1.770.	L1.224.
		N5.715.	
	H1.548.675	H1.770.	
	H1.548.832	E5.318.	G3.850.
		N5.715.	
	H1.548.832.67	E5.318.	G3.850.
		N5.715.	
	H1.548.832.67.500	E5.318.	G3.850.
		G3.850.	L1.280.
		N1.224.	
	H1.548.832.67.500.700	L1.280.	N1.224.
	H1.548.832.128	E5.318.	G3.850.
		N5.715.	
	H1.548.832.128.500	E5.318.	G3.850.
		N5.715.	
	H1.548.832.160	G3.850.	
	H1.548.832.266	E5.318.	G3.850.
		N5.715.	

H1 - NATURAL SCIENCES

Natural Sciences

Mathematics

Statistics as Topic

Cluster Analysis

Small-Area Analysis

Small-Area Analysis	H1.548.832.266.675	E5.318. N5.715.	G3.850.
Space-Time Clustering	H1.548.832.266.750	E5.318. N5.715.	G3.850.
Confidence Intervals	H1.548.832.292	E5.318. N5.715.	G3.850.
Data Interpretation, Statistical	H1.548.832.319	E5.318. H1.548. N5.715.	G3.850. L1.224.
Discriminant Analysis	H1.548.832.346	E5.318. N5.715.	G3.850.
Factor Analysis, Statistical	H1.548.832.373	E5.318. N5.715.	G3.850.
Matched-Pair Analysis	H1.548.832.475	E5.318. G3.850. N5.715.	E5.318. G3.850. N5.715.
Monte Carlo Method	H1.548.832.522	E5.318. L1.906.	G3.850. N5.715.
Principal Component Analysis	H1.548.832.650		
Probability	H1.548.832.672	E5.318. N5.715.	G3.850.
Bayes Theorem	H1.548.832.672.137	E5.318. N5.715.	G3.850.
Likelihood Functions	H1.548.832.672.289	E5.318. G3.850. H1.770. N5.715.	E5.318. G3.850. N5.715.
Markov Chains	H1.548.832.672.442	E5.318. G3.850. H1.548. N5.715.	E5.318. G3.850. N5.715.
Odds Ratio	H1.548.832.672.471	E5.318. N5.715.	G3.850.
Predictive Value of Tests	H1.548.832.672.500	E5.318. N5.715.	G3.850.
Proportional Hazards Models	H1.548.832.672.617	E5.318. E5.318. G3.850. H1.548. N5.715. N5.715.	E5.318. G3.850. G3.850. H1.770. N5.715.
Risk	H1.548.832.672.734	E5.318. N5.715.	G3.850.
Logistic Models	H1.548.832.672.734.400	E5.318. E5.318. G3.850. H1.548. N5.715. N5.715.	E5.318. G3.850. G3.850. H1.770. N5.715.
Risk Assessment	H1.548.832.672.734.790	E5.318. G3.850. N5.715.	G3.850. N4.452.
Risk Factors	H1.548.832.672.734.800	E5.318. G3.850. N5.715.	G3.850. N5.715.
Uncertainty	H1.548.832.672.867	E5.318. G3.850.	F2.463. N5.715.
Regression Analysis	H1.548.832.793	E5.318. N5.715.	G3.850.

H1 - NATURAL SCIENCES

Natural Sciences				
Mathematics				
Statistics as Topic				
Regression Analysis				
Least-Squares Analysis				
Least-Squares Analysis	H1.548.832.793.400	E5.318. N5.715.	G3.850.	
Linear Models	H1.548.832.793.425	E5.318. G3.850. H1.770.	E5.318. G3.850. N5.715.	
Logistic Models	H1.548.832.793.450	E5.318. E5.318. G3.850. H1.548. N5.715. N5.715.	E5.318. G3.850. G3.850. H1.770. N5.715.	
Proportional Hazards Models	H1.548.832.793.725	E5.318. E5.318. G3.850. H1.548. N5.715. N5.715.	E5.318. G3.850. G3.850. H1.770. N5.715.	
ROC Curve	H1.548.832.803	E5.318. N5.715.	G3.850.	
Sensitivity and Specificity	H1.548.832.852	E5.318. G3.850. N5.715.	E5.318. G3.850. N5.715.	
Statistical Distributions	H1.548.832.901	E5.318. N5.715.	G3.850.	
Binomial Distribution	H1.548.832.901.250	E5.318. N5.715.	G3.850.	
Chi-Square Distribution	H1.548.832.901.300	E5.318. N5.715.	G3.850.	
Normal Distribution	H1.548.832.901.500	E5.318. N5.715.	G3.850.	
Poisson Distribution	H1.548.832.901.750	E5.318. N5.715.	G3.850.	
Statistics, Nonparametric	H1.548.832.925	E5.318. N5.715.	G3.850.	
Stochastic Processes	H1.548.832.950	E5.318. N5.715.	G3.850.	
Markov Chains	H1.548.832.950.500	E5.318. G3.850. H1.548. N5.715.	E5.318. G3.850. N5.715.	
Survival Analysis	H1.548.832.975	E5.318. N5.715.	G3.850.	
Disease-Free Survival	H1.548.832.975.300	E1.789. G3.850.	E5.318. N5.715.	
Kaplan-Meiers Estimate	H1.548.832.975.650	E5.318. N5.715.	G3.850.	
Nanotechnology	H1.603	J1.897.		
Nanomedicine	H1.603.600	J1.897.	J1.897.	
Nature	H1.609			
Physics	H1.671			
Acoustics	H1.671.31			
Psychoacoustics	H1.671.31.503	F4.96.	H1.671.	
Sound	H1.671.31.675			
Noise	H1.671.31.675.567	G3.230.	G3.850.	
Ultrasonics	H1.671.31.849			
Phonophoresis	H1.671.31.849.550	E5.300.		
Sonication	H1.671.31.849.675			
Biophysics	H1.671.100	G1.344	H1.158.	
Biomechanics	H1.671.100.131			

H1 - NATURAL SCIENCES

Natural Sciences

Physics

Biophysics

Biomechanics

Compressive Strength

Compressive Strength

Elasticity

Compliance

Friction

Kinetics

Lifting

Shear Strength

Stress, Mechanical

Tensile Strength

Torsion, Mechanical

Torque

Vibration

Weight-Bearing

Bionics

Diffusion

Energy Transfer

Linear Energy Transfer

Filtration

Ultrafiltration

Hemofiltration

Hemodiafiltration

Membrane Potentials

Doppler Effect

Electricity

Electric Capacitance

Electric Conductivity

Electric Impedance

Electric Wiring

Electrodes

Electromagnetics

Electromagnetic Fields

Electrostatics

Power Plants

Gravitation

Gravity, Altered

Hypergravity

Hypogravity

Weightlessness

Hardness

Hardness Tests

Health Physics

Lubrication

Magnetics

Electromagnetics

Electromagnetic Fields

Mechanics

Compressive Strength

Elasticity

Compliance

Friction

Kinetics

Lifting

H1.671.100.131.200	H1.671.	
H1.671.100.131.275	H1.671.	
H1.671.100.131.275.210	H1.671.	
H1.671.100.131.310	H1.671.	
H1.671.100.131.375	G12.561	H1.671.
H1.671.100.131.400	H1.671.	
H1.671.100.131.625	H1.671.	
H1.671.100.131.700	H1.671.	
H1.671.100.131.800	H1.671.	
H1.671.100.131.860	H1.671.	
H1.671.100.131.860.500	H1.671.	
H1.671.100.131.900	H1.671.	
H1.671.100.131.925	H1.671.	
H1.671.100.202	G1.344.	H1.158.
H1.671.100.349	G6.184.	
H1.671.100.442	G6.184.	H1.181.
H1.671.100.442.400	G6.184.	H1.181.
H1.671.100.534	E5.196.	H1.181.
H1.671.100.534.807	E4.292.	E5.196.
	H1.181.	
H1.671.100.534.807.300	E2.870.	E2.912.
	E4.292.	E4.292.
	E5.196.	H1.181.
H1.671.100.534.807.300.300	E2.870.	E2.870.
	E2.912.	E2.912.
	E4.292.	E4.292.
	E5.196.	H1.181.
H1.671.100.708	G7.453.	G11.561.
H1.671.150		
H1.671.252		
H1.671.252.270	G7.453.	
H1.671.252.277	G7.453.	
H1.671.252.277.350	G7.453.	
H1.671.252.310		
H1.671.252.402	E7.296	
H1.671.252.528	H1.671.	
H1.671.252.528.400	H1.671.	H1.671.
H1.671.252.550		
H1.671.252.780	J1.780	
H1.671.323		
H1.671.323.369		
H1.671.323.369.300		
H1.671.323.369.400		
H1.671.323.369.400.900		
H1.671.347		
H1.671.347.457	E5.417	
H1.671.368	G2.229.	
H1.671.469		
H1.671.493		
H1.671.493.403	H1.671.	
H1.671.493.403.400	H1.671.	H1.671.
H1.671.515		
H1.671.515.200	H1.671.	
H1.671.515.275	H1.671.	
H1.671.515.275.210	H1.671.	
H1.671.515.310	H1.671.	
H1.671.515.375	G12.561	H1.671.
H1.671.515.400	H1.671.	

H1 - NATURAL SCIENCES

Natural Sciences

Physics

Mechanics

Pliability

Pliability

Shear Strength

Stress, Mechanical

Tensile Strength

Torsion, Mechanical

Torque

Vibration

Weight-Bearing

Motion

Acceleration

Deceleration

Coriolis Force

Rotation

Nuclear Physics

Alpha Particles

Beta Rays

Elementary Particle Interactions

Elementary Particles

Electrons

Heavy Ions

Mesons

Neutrons

Fast Neutrons

Photons

Protons

Nuclear Energy

Nuclear Fission

Nuclear Fusion

Magnetic Resonance Spectroscopy

Electron Spin Resonance Spectroscopy

Nuclear Magnetic Resonance, Biomolecular

Nuclear Reactors

Particle Accelerators

Cyclotrons

Synchrotrons

Quantum Theory

Radioactivity

Radionuclide Generators

Optics

Anisotropy

Birefringence

Fiber Optics

Light

Color

Darkness

Glare

Incandescence

Lasers

Lasers, Dye

Lasers, Excimer

Lasers, Gas

Lasers, Semiconductor

Lasers, Solid-State

Luminescence

Fluorescence

Photons

Microscopy

Optical Rotation

	H1.671.515.550		
	H1.671.515.625	H1.671.	
	H1.671.515.700	H1.671.	
	H1.671.515.800	H1.671.	
	H1.671.515.860	H1.671.	
	H1.671.515.860.500	H1.671.	
	H1.671.515.900	H1.671.	
	H1.671.515.925	H1.671.	
	H1.671.538		
	H1.671.538.107		
	H1.671.538.107.373		
	H1.671.538.311		
	H1.671.538.703		
	H1.671.579		
	H1.671.579.55	H1.671.	
	H1.671.579.182	H1.671.	
	H1.671.579.372		
	H1.671.579.404		
	H1.671.579.404.335		
	H1.671.579.404.467		
	H1.671.579.404.600		
	H1.671.579.404.645		
	H1.671.579.404.645.368		
	H1.671.579.404.705	H1.671.	H1.671.
	H1.671.579.404.765	D1.248.	D1.435.
	H1.671.579.580	G3.230.	
	H1.671.579.580.485	G3.230.	
	H1.671.579.580.652	G3.230.	
	H1.671.579.631	E5.196.	
	H1.671.579.631.240	E5.196.	
	H1.671.579.631.550	E5.196.	
	H1.671.579.694	J1.780.	
	H1.671.579.705		
	H1.671.579.705.250		
	H1.671.579.705.700		
	H1.671.579.800		
	H1.671.579.826		
	H1.671.579.835		
	H1.671.606		
	H1.671.606.58	H1.181.	
	H1.671.606.116		
	H1.671.606.400		
	H1.671.606.552	H1.671.	
	H1.671.606.552.199	H1.671.	
	H1.671.606.552.233	H1.671.	
	H1.671.606.552.333	G11.697.	H1.671.
	H1.671.606.552.440	H1.671.	
	H1.671.606.552.548	E7.525	H1.671.
	H1.671.606.552.548.230	E7.525.	H1.671.
	H1.671.606.552.548.244	E7.525.	H1.671.
	H1.671.606.552.548.367	E7.525.	H1.671.
	H1.671.606.552.548.480	E7.525.	H1.671.
	H1.671.606.552.548.490	E7.525.	H1.671.
	H1.671.606.552.665	H1.671.	
	H1.671.606.552.665.500	H1.671.	
	H1.671.606.552.782	H1.671.	H1.671.
	H1.671.606.624	E1.370.	E5.595
	H1.671.606.714		

H1 - NATURAL SCIENCES

Natural Sciences

Physics

Optics

Photography

Photography	H1.671.606.799	E1.370.	E5.712
Holography	H1.671.606.799.345	E1.370.	E1.370.
Image Enhancement	H1.671.606.799.484	E1.370.	L1.224.
Radiographic Image Enhancement	H1.671.606.799.484.802	E1.370.	E1.370.
Angiography, Digital Subtraction	H1.671.606.799.484.802.225	L1.224.	
		E1.370.	E1.370.
		E1.370.	E1.370.
Radiography, Dental, Digital	H1.671.606.799.484.802.440	E1.370.	E1.370.
		E1.370.	E6.342.
Radiography, Dual-Energy Scanned Projection	H1.671.606.799.484.802.450	E1.370.	E1.370.
		E1.370.	L1.224.
Tomography, X-Ray Computed	H1.671.606.799.484.802.935	E1.370.	E1.370.
		E1.370.	E1.370.
		E1.370.	
Colonography, Computed Tomographic	H1.671.606.799.484.802.935.180	E1.370.	E1.370.
		E1.370.	E1.370.
		E1.370.	
Tomography, Spiral Computed	H1.671.606.799.484.802.935.800	E1.370.	E1.370.
		E1.370.	E1.370.
		E1.370.	
Tomography, Emission-Computed	H1.671.606.799.484.901	E1.370.	E1.370.
		E1.370.	E1.370.
		E1.370.	
Positron-Emission Tomography	H1.671.606.799.484.901.500	E1.370.	E1.370.
		E1.370.	E1.370.
		E1.370.	
Photofluorography	H1.671.606.799.700	E1.370.	E1.370.
Photogrammetry	H1.671.606.799.715	E1.370.	
Moire Topography	H1.671.606.799.715.500	E1.370.	E5.490.
Photomicrography	H1.671.606.799.730	E1.370.	E1.370.
		E5.595.	
Refraction, Ocular	H1.671.606.805	E1.370.	G11.697.
Refractometry	H1.671.606.811	E5.196.	
Oscillometry	H1.671.628	E5.654	
Phase Transition	H1.671.660	H1.181.	
Porosity	H1.671.670		
Pressure	H1.671.691		
Decompression	H1.671.691.250	E2.278	
Decompression, Explosive	H1.671.691.250.500		
Hydrostatic Pressure	H1.671.691.352		
Osmotic Pressure	H1.671.691.578	H1.181.	
Partial Pressure	H1.671.691.714		
Vacuum	H1.671.691.902	G3.230.	
Psychophysics	H1.671.720	F4.96.	
Psychoacoustics	H1.671.720.628	F4.96.	H1.671.
Signal Detection (Psychology)	H1.671.720.814	F2.463.	F2.463.
		F4.96.	
Radiation	H1.671.768		
Electromagnetic Fields	H1.671.768.325	H1.671.	H1.671.
Radiation, Ionizing	H1.671.768.513		
Alpha Particles	H1.671.768.513.55	H1.671.	
Background Radiation	H1.671.768.513.115		
Beta Rays	H1.671.768.513.125	H1.671.	
Cosmic Radiation	H1.671.768.513.235	G3.230.	
Gamma Rays	H1.671.768.513.400		
X-Rays	H1.671.768.513.918		
Radiation, Nonionizing	H1.671.768.638		
High-Energy Shock Waves	H1.671.768.638.400		

H1 - NATURAL SCIENCES

Natural Sciences

Physics

Radiation

Radiation, Nonionizing

Infrared Rays

Infrared Rays

Light

Color

Darkness

Glare

Incandescence

Lasers

Lasers, Dye

Lasers, Excimer

Lasers, Gas

Lasers, Semiconductor

Lasers, Solid-State

Luminescence

Fluorescence

Photons

Radio Waves

Microwaves

Ultraviolet Rays

Radiation Tolerance

Radiometry

Radiation Dosage

Dose-Response Relationship, Radiation

Radiation Monitoring

Body Burden

Film Dosimetry

Thermoluminescent Dosimetry

Scintillation Counting

Whole-Body Counting

Spectrometry, Gamma

Scattering, Radiation

Neutron Diffraction

Scattering, Small Angle

Spectrum Analysis, Raman

X-Ray Diffraction

Rheology

Laser-Doppler Flowmetry

Microfluidics

Temperature

Cold

Freezing

Heat

Transition Temperature

Thermal Conductivity

Thermodynamics

Convection

Entropy

Heat

Science

Algorithms

Knowledge

Methods

Models, Theoretical

Fractals

Fuzzy Logic

Models, Biological

	H1.671.768.638.508	G3.230.	
	H1.671.768.638.578	H1.671.	
	H1.671.768.638.578.199	H1.671.	
	H1.671.768.638.578.233	H1.671.	
	H1.671.768.638.578.333	G11.697.	H1.671.
	H1.671.768.638.578.440	H1.671.	
	H1.671.768.638.578.548	E7.525	H1.671.
	H1.671.768.638.578.548.230	E7.525.	H1.671.
	H1.671.768.638.578.548.244	E7.525.	H1.671.
	H1.671.768.638.578.548.367	E7.525.	H1.671.
	H1.671.768.638.578.548.480	E7.525.	H1.671.
	H1.671.768.638.578.548.490	E7.525.	H1.671.
	H1.671.768.638.578.665	H1.671.	
	H1.671.768.638.578.665.500	H1.671.	
	H1.671.768.638.578.782	H1.671.	H1.671.
	H1.671.768.638.721		
	H1.671.768.638.721.500		
	H1.671.768.638.943	G3.230.	
	H1.671.768.650		
	H1.671.768.765	E5.799	
	H1.671.768.765.488	E5.799.	G3.850.
	H1.671.768.765.488.392	G3.850.	
	H1.671.768.765.588	E5.799.	G3.850.
		G3.850.	
	H1.671.768.765.588.165	E5.799.	G3.850.
	H1.671.768.765.588.379	E5.799.	G3.850.
	H1.671.768.765.588.852	E5.799.	G3.850.
	H1.671.768.765.710	E5.799.	
	H1.671.768.765.710.740	E5.799.	
	H1.671.768.765.826	E5.196.	E5.799.
	H1.671.768.831	E5.196.	
	H1.671.768.831.650	E5.196.	E5.196.
		H1.181.	
	H1.671.768.831.755	E5.196.	
	H1.671.768.831.860	E5.196.	E5.196.
	H1.671.768.831.950	E5.196.	E5.196.
		H1.181.	
	H1.671.799	E5.830	
	H1.671.799.387	E1.370.	E5.830.
	H1.671.799.581	E5.830.	J1.897.
	H1.671.868	G3.230.	G3.230.
	H1.671.868.272	G3.230.	
	H1.671.868.272.437		
	H1.671.868.543	G3.230.	H1.671.
	H1.671.868.850		
	H1.671.891		
	H1.671.912		
	H1.671.912.230		
	H1.671.912.345		
	H1.671.912.460	G3.230.	H1.671.
	H1.770		
	H1.770.35	H1.548.	L1.224.
	H1.770.202	K1.468	
	H1.770.370	E5.581	
	H1.770.461		
	H1.770.461.125	H1.548.	
	H1.770.461.250	K1.752.	L1.224.
	H1.770.461.395		

H1 - NATURAL SCIENCES

Natural Sciences

Science

Models, Theoretical

Models, Biological

Disease Models, Animal

Disease Models, Animal

Models, Cardiovascular

Models, Genetic

Models, Immunological

Models, Neurological

Neurolinguistic Programming

H1.770.461.395.80

H1.770.461.395.161

H1.770.461.395.397

H1.770.461.395.500

H1.770.461.395.642

H1.770.461.395.642.550

C22.232

E5.598.

F2.463.

F2.694.

F2.784.

F4.96.

H1.770.

L1.143.

Models, Chemical

H1.770.461.495

Models, Educational

H1.770.461.545

I2.903.

Models, Molecular

H1.770.461.595

Models, Nursing

H1.770.461.645

Models, Organizational

H1.770.461.670

N4.452.

Models, Psychological

H1.770.461.695

Neurolinguistic Programming

H1.770.461.695.550

F2.463.

F2.694.

F2.784.

F4.96.

H1.770.

L1.143.

Models, Statistical

H1.770.461.835

E5.318.

G3.850.

N5.715.

Likelihood Functions

H1.770.461.835.500

E5.318.

E5.318.

G3.850.

G3.850.

H1.548.

N5.715.

N5.715.

Linear Models

H1.770.461.835.750

E5.318.

E5.318.

G3.850.

G3.850.

H1.548.

N5.715.

N5.715.

Logistic Models

H1.770.461.835.875

E5.318.

E5.318.

E5.318.

G3.850.

G3.850.

G3.850.

H1.548.

H1.548.

N5.715.

N5.715.

N5.715.

Models, Economic

H1.770.461.835.890

E5.318.

G3.850.

N5.715.

Models, Econometric

H1.770.461.835.890.500

E5.318.

G3.850.

N5.715.

Nomograms

H1.770.461.835.895

E5.318.

G3.850.

H1.548.

L1.224.

N5.715.

Proportional Hazards Models

H1.770.461.835.900

E5.318.

E5.318.

E5.318.

G3.850.

G3.850.

G3.850.

H1.548.

H1.548.

N5.715.

N5.715.

N5.715.

Nonlinear Dynamics

H1.770.461.850

H1.548.

Natural History

H1.770.552

G1.273.

H1.158.

K1.400.

Research

H1.770.644

Behavioral Research

H1.770.644.108

F4.96.

Biomedical Research

H1.770.644.145

Animal Experimentation

H1.770.644.145.100

E5.17

Animal Use Alternatives

H1.770.644.145.100.100

Animal Testing Alternatives

H1.770.644.145.100.100.100

Embryo Research

H1.770.644.145.250

E5.313

Research Embryo Creation

H1.770.644.145.250.750

E5.313.

Fetal Research

H1.770.644.145.300

E5.349

Genetic Research

H1.770.644.145.350

G1.273.

H1.158.

H1 - NATURAL SCIENCES

Natural Sciences

Science

Research

Biomedical Research

Genetic Research

Human Genome Project

Human Genome Project

H1.770.644.145.350.500

G1.273.

H1.158.

L1.453.

Human Experimentation

H1.770.644.145.500

E5.445

Autoexperimentation

H1.770.644.145.500.100

E5.445.

Nontherapeutic Human Experimentation

H1.770.644.145.500.750

Therapeutic Human Experimentation

H1.770.644.145.500.875

Empirical Research

H1.770.644.241

Observation

H1.770.644.241.800

Qualitative Research

H1.770.644.241.850

Feasibility Studies

H1.770.644.300

E5.318.

G3.850.

N5.715.

Peer Review, Research

H1.770.644.487

F1.829.

I1.880.

L1.737.

N3.706.

Pilot Projects

H1.770.644.524

E5.318.

G3.850.

N5.715.

Reproducibility of Results

H1.770.644.601

E5.318.

E5.337.

G3.850.

N5.715.

Research Design

H1.770.644.728

Control Groups

H1.770.644.728.149

E5.318.

Double-Blind Method

H1.770.644.728.300

E5.318.

G3.850.

N5.715.

Meta-Analysis as Topic

H1.770.644.728.501

E5.318.

G3.850.

N5.715.

Patient Selection

H1.770.644.728.653

N4.590.

Random Allocation

H1.770.644.728.805

E5.318.

G3.850.

N5.715.

Sample Size

H1.770.644.728.902

E5.318.

G3.850.

N5.715.

Research Support as Topic

H1.770.727

N3.219.

Systems Integration

H1.770.787

L1.906.

Systems Theory

H1.770.808

Training Support

H1.770.878

N3.219.

Fellowships and Scholarships

H1.770.878.276

N3.219.

Time

Chronology as Topic

H1.862

Half-Life

H1.862.200

L1.80

Periodicity

H1.862.405

Seasons

H1.862.645

G7.450.

Photoperiod

H1.862.645.661

G3.230.

Time Factors

H1.862.675

Weights and Measures

H1.939

Calibration

H1.939.155

E5.140

International System of Units

H1.939.507

Metric System

H1.939.539

Reference Standards

H1.939.808

Reference Values

H1.939.810