

COMPLETE LIST OF CONTENTS

Volume 1

Contents	v	Bioengineering	191
Publisher's Note	vii	Biofuels and Synthetic Fuels	199
Editor's Introduction	ix	Bioinformatics	205
Contributors	xvii	Biomathematics	212
Common Units of Measure	xxi	Biomechanical Engineering	217
Complete List of Contents	xxvii	Biomechanics	222
Acoustics	1	Bionics and Biomedical Engineering	228
Aeronautics and Aviation	10	Biophysics	234
Agricultural Science	18	Bioprocess Engineering	240
Agroforestry	24	Biosynthetics	246
Agronomy	29	Bridge Design and Barodynamics	252
Air-Quality monitoring	35	Calculus	257
Air Traffic Control	41	Camera Technologies	262
Algebra	46	Cardiology	268
Anesthesiology	55	Cell and Tissue Engineering	274
Animal Breeding and Husbandry	60	Ceramics	281
Anthropology	66	Chaotic Systems	287
Antiballistic Missile Defense Systems	72	Charge-Coupled Devices	292
Apiology	78	Chemical Engineering	297
Applied Mathematics	84	Cinematography	305
Applied Physics	92	Civil Engineering	311
Archaeology	99	Climate Engineering	319
Architecture and Architectural Engineering	107	Climate Modeling	324
Areology	114	Climatology	331
Artificial Intelligence	121	Clinical Engineering	338
Artificial Organs	128	Cloning	343
Atmospheric Sciences	134	Coal Gasification	350
Audio Engineering	143	Coal Liquefaction	355
Audiology and Hearing Aids	149	Coastal Engineering	360
Automated Processes and Servomechanisms	156	Coating Technology	366
Avionics and Aircraft Instrumentation	162	Communication	373
Barometry	169	Communications Satellite Technology	380
Biochemical Engineering	175	Computed Tomography	386
Bioenergy Technologies	184	Computer-Aided Design and Manufacturing	392

Volume 2

Contents	v	Computer Languages, Compilers, and Tools	412
Common Units of Measure	vii	Computer Networks	418
Complete List of Contents	xiii	Computer Science	424
Computer Engineering	399	Cracking	432
Computer Graphics	406	Criminology	439
		Cryogenics	445

Cryonics	451	Energy-Efficient Building	647
Cryptology and Cryptography	457	Energy Storage Technologies	653
Demography and Demographics	463	Engineering	659
Dentistry	469	Engineering Mathematics	666
Dermatology and Dermatopathology	476	Engineering Seismology	671
Detergents	483	Environmental Biotechnology	677
Diffraction Analysis	490	Environmental Chemistry	683
Digital Logic	497	Environmental Engineering	690
Diode Technology	503	Environmental Microbiology	697
Distillation	509	Enzyme Engineering	704
DNA Analysis	515	Epidemiology	711
DNA Sequencing	522	Epoxies and Resin Technologies	718
Drug Testing	529	Ergonomics	724
Earthquake Engineering	535	Erosion Control	730
Earthquake Prediction	543	Explosives Technologies	737
Ecological Engineering	549	Fiber-Optic Communications	743
Economic Geology	556	Fiber Technologies	749
Egg Production	563	Fisheries Science	755
Electrical Engineering	569	Flood-Control Technology	763
Electrical Measurement	577	Flow Reactor Systems	769
Electric Automobile Technology	584	Fluid Dynamics	775
Electrochemistry	592	Fluidized Bed Processing	779
Electromagnet Technologies	600	Food Preservation	785
Electrometallurgy	606	Food Science	792
Electronic Commerce	612	Forensic Science	800
Electronic Materials Production	618	Forestry	808
Electronics and Electronic Engineering	624	Fossil Fuel Power Plants	814
Electron Microscopy	630	Fractal Geometry	820
Electron Spectroscopy Analysis	634	Fuel Cell Technologies	829
Endocrinology	640		

Volume 3

Contents	v	Geriatrics and Gerontology	909
Common Units of Measure	vii	Glass and Glassmaking	917
Complete List of Contents	xiii	Grammatology	922
Game Theory	835	Graphics Technologies	927
Gasoline Processing and Production	840	Hazardous-Waste Disposal	933
Gastroenterology	848	Heat-Exchanger Technologies	939
Gas Turbine Technology	855	Heat Pumps	945
Gemology and Chrysolgy	862	Hematology	953
Genetically Modified Food Production	868	Herbology	959
Genetically Modified Organisms	875	Histology	964
Genetic Engineering	881	Holographic Technology	970
Genomics	889	Horticulture	975
Geoinformatics	895	Human-Computer Interaction	981
Geometry	902	Human Genetic Engineering	987

Hybrid Vehicle Technologies	996	Liquid Crystal Technology	1129
Hydraulic Engineering	1001	Lithography	1135
Hydroelectric Power Plants	1007	Long-Range Artillery	1141
Hydrology and Hydrogeology	1012	Magnetic Resonance Imaging	1147
Hydroponics	1019	Magnetic Storage	1153
Hypnosis	1026	Maps and Mapping	1159
Immunology and Vaccination	1031	Marine Mining	1166
Industrial Fermentation	1037	Measurement and Units	1171
Industrial Pollution Control	1043	Mechanical Engineering	1178
Information Technology	1049	Metabolic Engineering	1187
Integrated-Circuit Design	1057	Metallurgy	1193
International System Of Units	1063	Meteorology	1201
Internet and Web Engineering	1069	Microolithography and Nanolithography	1208
Ion Propulsion	1075	Microscopy	1214
Jet Engine Technology	1081	Microwave Technology	1222
Kinesiology	1087	Military Sciences and Combat Engineering	1228
Landscape Architecture and Engineering	1093	Mineralogy	1236
Landscape Ecology	1098	Mirrors and Lenses	1243
Land-Use Management	1104	Music Technology	1249
Laser Interferometry	1111	Nanotechnology	1255
Laser Technologies	1117	Naval Architecture and Marine Engineering	1261
Light-Emitting Diodes	1123	Navigation	1266
		Nephrology	1273

Volume 4

Contents	v	Optometry	1371
Common Units of Measure	vii	Orthopedics	1377
Complete List of Contents	xiii	Osteopathy	1383
Neural Engineering	1279	Otorhinolaryngology	1388
Neurology	1286	Paleontology	1395
Night Vision Technology	1294	Paper Engineering	1402
Noise Control	1299	Parallel Computing	1408
Nuclear Technology	1305	Parasitology	1414
Numerical Analysis	1312	Pasteurization and Irradiation	1419
Nursing	1317	Pathology	1425
Nutrition and Dietetics	1323	Pattern Recognition	1431
Obstetrics and Gynecology	1329	Pediatric Medicine and Surgery	1436
Occupational Health	1335	Penology	1443
Ocean and Tidal Energy Technologies	1342	Petroleum Extraction and Processing	1448
Oceanography	1347	Pharmacology	1455
Ophthalmology	1353	Photography	1462
Optical Storage	1358	Photonics	1469
Optics	1364	Plane Surveying	1474
		Planetology and Astrogeology	1480

Plant Breeding and Propagation	1487	Remote Sensing	1602
Plastics Engineering	1493	Reproductive Science and Engineering	1610
Pneumatics	1502	Rheumatology	1616
Polymer Science	1507	Risk Analysis and Management	1621
Printing	1513	Robotics	1626
Probability and Statistics	1519		
Propulsion Technologies	1527	Sanitary Engineering	1635
Prosthetics	1533	Scanning Probe Microscopy	1641
Proteomics and Protein Engineering	1539	Sewage Engineering	1646
Psychiatry	1546	Silviculture	1652
Pulmonary Medicine	1553	Software Engineering	1659
Pyrotechnics	1559	Soil Science	1666
		Solar Energy	1672
Quality Control	1565	Somnology	1681
		Sonar Technologies	1687
Radio	1571	Spacecraft Engineering	1692
Radio Astronomy	1577	Space Environments for Humans	1699
Radiology and Medical Imaging	1583	Space Science	1705
Recycling Technology	1590	Space Stations	1712
Rehabilitation Engineering	1596	Spectroscopy	1718

Volume 5

Contents	v	Transportation Engineering	1858
Common Units of Measure	vii	Tribology	1865
Complete List of Contents	xiii	Trigonometry	1870
		Typography	1876
Speech Therapy and Phoniatics	1725		
Sports Engineering	1731	Ultrasonic Imaging	1881
Steam Energy Technology	1737	Urban Planning and Engineering	1886
Steelmaking Technologies	1743	Urology	1892
Stem Cell Research and Technology	1749		
Structural Composites	1755	Vehicular Accident Reconstruction	1899
Submarine Engineering	1764	Vertical Takeoff and Landing Aircraft	1906
Superconductivity and Superconducting Devices	1770	Veterinary Science	1912
Surface and Interface Science	1777	Video Game Design and Programming	1919
Surgery	1782	Virology	1925
		Virtual Reality	1931
Telecommunications	1789	Viticulture and Enology	1938
Telemedicine	1796		
Telephone Technology and Networks	1802	Water-Pollution Control	1943
Telescopy	1809	Water Supply Systems	1949
Television Technologies	1817	Weight and Mass Measurement	1956
Temperature Measurement	1824	Wildlife Conservation	1961
Thermal Pollution Control	1830	Wind Power Technologies	1969
Time Measurement	1835	Wireless Technologies and Communication	1975
Topology	1841		
Toxicology	1847	Xenotransplantation	1981
Transistor Technologies	1852		

Zone Refining	1987	Timeline	2029
Zymology and Zymurgy	1992	General Bibliography	2079
Appendixes		Indexes	
Biographical Dictionary of Scientists	2001	Category Index	2101
Glossary	2019	Subject Index	2107