

## **MAIN ENTRIES**

16-B	Magnetic Materials 1	01-E	Manufacturing Engineering . 279
16-D	Magnetic Ordering in	20-E	Marine Geophysics 305
	Solids	02-A	Mass and Density,
04-D	Magnetic Resonance and		Measurement of
	Quadrupole Resonance,	16-D	Materials Degradation 349
	Nuclear 31	16-C	Materials Preparation:
19-C	Magnetic Resonance		Solids
	Imaging 47	16-C	Materials Treatment 399
02-A	Magnetic Resonance	01-C	Mathematical Modeling 417
	Spectrometers	09-A	Measurement and
13-A	Magnetic Storage of		Instrumentation of Flow 445
	Information	02-A	Measurement of Magnetic
09-D	Magnetohydrodynamics 111		Properties and Quantities 463
13-A	Magneto-optical Devices 157	07-A	Measurement, Acoustical 491
20-B	Magnetospheres of the Earth	10-D	Mechanical and Elastic
	and Planets		Waves in Solids 515
05-E	Magnetostatics 207	10-D	Mechanical Properties of
13-A	Magnetostrictive Materials		Liquids 531
	and Devices	10-D	Mechanical Properties of
05-A	Magnets 245		Solids
02-C	Maintenance and Calibration	07-D	Mechanical Vibration and
	of Laboratory		Damping 561
	Instrumentation 261		

The subject matter in the *Encyclopedia of Applied Physics* is presented in approximately 500 individual articles, arranged alphabetically. The topics can be classified into 20 sections, similar to the AIP Physics and Astronomy Classification Scheme (PACS):

01	General Aspects: Mathematical, Computational, and Information Techniques	11	Condensed Matter B: Thermal, Acoustic, and Quantum Properties
02	Measurement Science, General Devices and/or Methods	12	Condensed Matter C: Electronic Properties
03	Nuclear and Elementary Particle Physics	13	Condensed Matter D: Magnetic Properties
04	Atomic and Molecular Physics	14	Condensed Matter E: Dielectrical and Optical Properties
05	Electricity and Magnetism	15	Condensed Matter F: Surfaces and Interfaces
06	Optics (classical and quantum)	16	Materials Science
07	Acoustics		
0.0	The area demanded and Duamenties	17	Physical Chemistry
08	Thermodynamics and Properties of Gases	18	Energy Research and Environmental Physics
09	Fluids and Plasma Physics	19	Biophysics and Medical Physics
10	Condensed Matter A: Structure and Mechanical Properties	20	Geophysics, Meteorology, Space Physics, and Aeronautics

Each article has been assigned a code number consisting of two digits which denotes the section, and a letter which gives the type of article. There are six types: A = Devices, Equipment; B = Materials; C = Methods, Processes; D = Phenomena, Effects; E = Scientific or Technological Fields; F = Institutions, Companies, Societies and other organizations.