

## **MAIN ENTRIES**

13-D	Mössbauer Effect 1	01-C	Neural Networks 275
02-C	Muon Spin Rotation/	19-E	Neurobiophysics 297
	Relaxation/Resonance 23	04-D	Neutral Atomic and
04-D	Muonic, Mesonic, and		Molecular Collision
	Baryonic Atoms and		Processes
	Molecules	10-C	Neutron Diffraction 339
04-B	Muonium and Positronium 79	10-C	Neutron Scattering 353
07-E	Music, Electronic 97	09-D	Nonhomogeneous Flows 379
07-A	Musical Instruments 129	01-D	Nonlinear Systems 417
16-B	Nanophase Materials 173	18-C	Nuclear Energy, Fission 429
18-B	Natural Gas 201	18-B	Nuclear Fuels and Isotopes 479
05-C	Network Theory,	19-E	Nuclear Medicine 513
	Electrical221	03-D	Nuclear Reactions 543
01-C	Networks, Computer 263	03-D	Nuclear Structure 571

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):

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

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.