

MAIN ENTRIES

09-A	Fusion Technologies	1	01-C	Group Theory	365
20-E	Galaxies and Cosmology	21	08-A	Heat Engines and Refrigerators	383
16-B	Gallium Arsenide	43	08-D	Heat Transfer	405
01-C	Game Theory	69	11-D	Heat-Pulse Propagation in Solids	417
20-E	Geodesy	89	13-D	Heavy-Fermion Phenomena ..	435
20-D	Geoelectromagnetism	109	15-D	Heterostructures and Super- lattices, Metallic	465
01-C	Geometrical Methods	125	15-D	Heterostructures and Super- lattices, Semiconductor	477
20-E	Geophysics	149	02-C	High-Pressure Techniques	495
18-C	Geothermal Energy	197	07-C	Holography, Acoustical	511
16-B	Germanium	219	06-C	Holography, Electron	531
20-D	Glaciers and Ice Sheets	239	06-C	Holography, Optical	541
16-B	Glasses	251	20-E	Hydrology	563
15-D	Grain Boundaries	271	19-C	Imaging Techniques, Biomedical	581
16-B	Graphite	289			
03-D	Gravitation and General Relativity	303			
01-C	Green's Functions	341			

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	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.