

# ENCYCLOPEDIA OF APPLIED PHYSICS

VOLUME 4

*Combustion to Diamagnetism*

*Edited by*

GEORGE L. TRIGG

*Associate Editors*

EDUARDO S. VERA

WALTER GREULICH

*Managing Editor*

EDMUND H. IMMERGUT

*Assistant Managing Editor*

GORDON A. DANA



# MAIN ENTRIES

17-D.	Combustion.....1	02-A.	Cryogenics.....311
16-B.	Composite Materials.....17	16-D.	Crystal Growth.....335
09-D.	Compressible Flows.....43	10-B.	Crystalline State.....365
01-C.	Computer-Aided Design in Electronics.....71	10-C.	Crystallography.....385
01-C.	Computer-Aided Manufacturing.....89	02-A.	CVD (Chemical Vapor Deposition).....409
01-C.	Computer Databases.....103	03-A.	-Cyclotrons.....427
01-C.	Computer Graphics.....127	02-C.	Data Acquisition.....463
01-A.	Computer Hardware.....145	02-A.	Detectors, Particle, Calorimetric.....485
01-C.	Computer Programming Languages.....163	02-A.	Detectors, Scintillation.....503
01-A.	Computers.....189	02-A.	Detectors, Semiconductor.....513
17-C.	Conformational Analysis.....229	<i>IJ.Q</i>	Dialysis.....533
02-D.	Constants, Fundamental.....243	13-D.	Diamagnetism.....557
16-B.	Copper.....267	16-B.	Erratum: Carbon Materials.....573
08-D.	Critical Phenomena.....277		

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

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.