

1. Record Nr.	UNINA9910451082903321
Autore	Publishing Helicon
Titolo	Hutchinson Pocket Dictionary of Physics [[electronic resource]]
Pubbl/distr/stampa	Abingdon, : Helicon Publishing, 2005
ISBN	1-280-73158-3 9786610731589
Descrizione fisica	1 online resource (142 p.)
Disciplina	530.03
Soggetti	Electronic books. -- local Physical sciences -- Dictionaries Physics -- Dictionaries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	"" The Hutchinson Pocket Dictionary of Physics"; ""Preface""; "" Table of contents""; ""A""; ""B""; ""C""; ""D""; ""E""; ""F""; ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""N""; ""O""; ""P""; ""Q""; ""R""; ""S""; ""T""; ""U""; ""V""; ""W""; ""X""; ""Y""; ""Z""; "" A""; ""aberration, optical""; ""aberration, optical""; ""absolute zero""; ""absorption""; ""AC""; ""acceleration""; ""accelerator""; ""accelerator""; ""accumulator""; ""accumulator""; ""acoustics""; ""adiabatic""; ""adsorption""; ""aerodynamics""; ""afterimage""; ""alpha particle""; ""or alpha ray,""; ""alternating current"" ""AC, """alternator"""; ""AM""; ""ammeter""; ""ampere""; ""symbol A,""; ""amplifier""; ""amplitude modulation""; ""AM, """; ""analogue signal""; ""anemometer""; ""aneroid barometer""; ""angle of declination""; ""angle of declination""; ""anion""; ""annihilation""; ""anode""; ""antimatter""; ""antiparticle""; ""apparent depth""; ""apparent depth""; ""Appleton layer""; ""or F-layer,""; ""Archimedes' principle""; ""astigmatism""; ""atmosphere""; ""symbol atm; or standard atmosphere,""; ""atmospheric pressure""; ""atom""; ""(Greek atomos 'undivided')""; ""atom, electronic structure"" ""atomic energy""""atomic mass unit""; ""or dalton unit; symbol amu or u,""; ""atomic number""; ""or proton number; symbol Z,""; ""atomic radiation""; ""atomic radiation""; ""atomic structure""; ""the nucleus"";

""electrons""; ""atomic structure""; ""atomic weight""; ""or atomic mass,""; ""background radiation""; ""ballistics""; ""barograph"";
""barometer""; ""barometer""; ""baryon""; ""beat frequency"";
""becquerel""; ""symbol Bq,""; ""beta decay""; ""beta particle""; ""or beta ray,""; ""binding energy""; ""boiling point""; ""Boltzmann constant"";
""symbol k,""; ""boson""
""Bourdon gauge""""Bourdon gauge""; ""Boyle's law""; ""Bq""; ""breeder reactor""; ""or fast breeder,""; ""breeding""; ""bubble chamber"";
""buckminsterfullerene""; ""buckyballs""; ""buoyancy""; ""C""; ""calorific value""; ""capacitance, electrical""; ""capacitor""; ""or condenser,"";
""capillarity""; ""carburation""; ""Carnot cycle""; ""cathode""; ""cathode"";
""cathode ray""; ""cathode-ray oscilloscope""; ""CRO,""; ""cathode-ray oscilloscope""; ""cathode-ray tube""; ""CRT,""; ""cation""; ""cell, electrical""; ""or voltaic cell or galvanic cell,""; ""cell, electrical""; ""centre of mass""
""centrifugal force""""centripetal force""; ""CERN""; ""chain reaction"";
""change of state""; ""change of state""; ""charge""; ""Charles's law"";
""charm""; ""choke coil""; ""circuit""; ""circuit""; ""circuit diagram"";
""cloud chamber""; ""cold fusion""; ""colour""; ""colour""; ""concave lens""; ""condenser""; ""conduction, electrical""; ""conduction, heat"";
""convection current""; ""convex lens""; ""cosmic radiation"";
""coulomb""; ""symbol C,""; ""critical mass""; ""cryogenics""; ""current, electric""; ""cycle""; ""decay, radioactive""; ""decibel""; ""symbol dB,"";
""density""
""diffraction""
