

物理大辭典

索引

人文出版社印行

版權所有 不准翻印
中華民國七十四年五月再版



物理大辭典

主編：段木千會
編輯：本社編委
出版者：人文出版社有限公司
社址：台中市忠明路二十巷十一號
電話：二五一八八八八號
郵撥：〇〇二八〇〇〇一七號
登記證字號：局版台業字一三三二號
發行人：段鏡
住址：台中市忠明路二十巷十一號
電話：二五一八八八八號
印刷廠：三興彩色印刷廠
地址：台中市健行路八五六號
電話：三一八五六二號

編 輯 大 意

- 一、二十世紀物理學的驚人發展，已改變了全體人類的生活。因此，我們博採舉凡有關物理的一切名詞、概念和現象，言簡意賅的加以說明，彙成本辭典，提供給學術界和社會人士，作為參攷查閱之用。
- 二、全書共六千餘頁，約八百萬字，二十四開大本，精裝九冊。內容豐富，編校審慎，是我國目前唯一一部取材最龐大、收錄最完全的物理大辭典。
- 三、本辭典係依每一名詞起首文字之中文筆畫多少，定為先後順序，并採用科學方法編排，檢校查攷，極為便利。書前列有物理學概論，簡介物理學的發展小史及其主要內容，期使讀者能獲得基本而有系統的物理常識。書後列有附錄多種，諸如實驗法則與實驗方法、物理標準和物理常數、力和運動、熱學、聲學、光學、電磁學以及高能物理、量子物理、太空科學等等，重要資料，應有盡有。
- 四、本書名詞，採用民國六十年國立編譯館新編訂之物理學名詞為主。書後編有英文索引一冊，可以中英對照，互相查攷。
- 五、科學的專門名詞，日日見增，而一部精良的工具書，實可使學術研究工作，收到事半功倍之效。是以本辭典係應當前社會之需；惟因付梓匆促，誤漏在所難免，尚祈學者不吝教正。

編 者

六十三年春

物理大辭典

總 目 次

1 畫～ 4 畫	第一冊
5 畫～ 6 畫	第二冊
7 畫～ 8 畫	第三冊
9 畫～ 10 畫	第四冊
11 畫～ 12 畫	第五冊
13 畫～ 14 畫	第六冊
15 畫～ 28 畫	第七冊
其 他	第七冊
附 錄	第八冊
英 中 文 索 引	第九冊

物理大辭典

英 文 索 引

<i>A</i>	1 ~ 24	<i>N</i>	198 ~ 208
<i>B</i>	25 ~ 36	<i>O</i>	209 ~ 215
<i>C</i>	37 ~ 65	<i>P</i>	216 ~ 242
<i>D</i>	66 ~ 81	<i>Q</i>	243 ~ 244
<i>E</i>	82 ~ 101	<i>R</i>	245 ~ 266
<i>F</i>	102 ~ 115	<i>S</i>	267 ~ 298
<i>G</i>	116 ~ 124	<i>T</i>	299 ~ 315
<i>H</i>	125 ~ 136	<i>U</i>	316 ~ 320
<i>I</i>	137 ~ 152	<i>V</i>	321 ~ 328
<i>J</i>	153 ~ 155	<i>W</i>	329 ~ 334
<i>K</i>	156 ~ 158	<i>X</i>	335 ~ 335
<i>L</i>	159 ~ 174	<i>Y</i>	336 ~ 336
<i>M</i>	175 ~ 197	<i>Z</i>	337 ~ 338

註：符號①表第一冊，②表第二冊，③表第三冊……餘類推之。

A

<i>AB power pack</i>	(2)	756
<i>Abampere</i>	(5)	3293
<i>A-battery</i>	(2)	756
<i>Abbe's number</i>	(3)	1892
<i>Abcoulomb</i>	(5)	3296
<i>Aberration</i>	(2), (6)	872, 4103
<i>Absolute black-body</i>	(5)	3302
<i>Absolute electrostatic unit of quantity</i>	(5)	3308
<i>Absolute height</i>	(5)	3296
<i>Absolute horizon</i>	(5)	3293
<i>Absolute humidity</i>	(5)	3308
<i>Absolute index of refraction</i>	(5)	3293
<i>Absolute luminosity</i>	(5)	3293
<i>Absolute magnitude</i>	(5)	3294
<i>Absolute medium coefficient</i>	(5)	3293
<i>Absolute permeability</i>	(5)	3308
<i>Absolute pressure</i>	(5)	3308
<i>Absolute reference system</i>	(5)	3296
<i>Absolute system of units</i>	(5)	3296
<i>Absolute temperature</i>	(5)	3302
<i>Absolute unit of force</i>	(1)	52
<i>Absolute units</i>	(5)	3296
<i>Absolute vertical</i>	(5)	3294
<i>Absolute viscosity</i>	(5)	3308
<i>Absolute weight</i>	(5)	3294

<i>Absolute zero</i>	(5)	3307
<i>Absorbed dose</i>	(3)	1373
<i>Absorber</i>	(3)	1373
<i>Absorptance</i>	(3)	1367
<i>Absorption</i>	(3)	1367
<i>Absorption circuit</i>	(3)	1373
<i>Absorption coefficient</i>	(3)	1371
<i>Absorption coefficient of atoms</i>	(4)	2302
<i>Absorption current</i>	(3)	1372
<i>Absorption dielectric</i>	(1)	206
<i>Absorption edge ; Absorption limit</i>	(3)	1372
<i>Absorption mean free path</i>	(3)	1367
<i>Absorption of radiation</i>	(7)	4621
<i>Absorption of sound</i>	(3) , (7)	1375 , 4738
<i>Absorption of X-ray</i>	(7)	5014
<i>Absorption spectrum</i>	(3)	1367
<i>Absorption wave meter</i>	(3)	1367
<i>Abundance</i>	(7)	4844
<i>A.C. component of plate current</i>	(6)	3890
<i>A.C. cycle</i>	(2)	836
<i>A.C. -D.C.</i>	(2)	826
<i>A.C. -D.C. half wave rectifier & power supply</i>	(2)	826
<i>A.C. generator</i>	(2)	830
<i>A.C. hum</i>	(2)	836
<i>A.C. positioning</i>	(2)	830
<i>A.C. receiver</i>	(2)	830

<i>A. C. spectrum</i>	(2)	836
<i>A. C. tube</i>	(2)	836
<i>Accelerated motion</i>	(2)	639
<i>Accelerated rotation</i>	(2)	642
<i>Accelerating electrode</i>	(4)	1943
<i>Accelerating grid</i>	(2)	639
<i>Accelerating well</i>	(2)	638
<i>Acceleration</i>	(2)	638
<i>Acceleration of gravitation</i>	(4)	2193
<i>Acceleration reference frame</i>	(2)	639
<i>Accelerator</i>	(2)	640
<i>Accelerometer</i>	(2), (5)	642 , 3138
<i>Acceptor</i>	(3)	1520
<i>Acceptor ionization energy</i>	(3)	1520
<i>Access time</i>	(2)	1144
<i>Accessible states</i>	(2)	667
<i>Accidental degeneracy</i>	(5)	2711
<i>Accidentally spherical tops</i>	(5)	2711
<i>Accommodation</i>	(7)	4486
<i>Accumulator ; Secondary cell ; Storage battery</i>	(6)	4180
<i>Accuracy</i>	(6)	3646
<i>Achromatic lens</i>	(4)	2563
<i>Achromatic prism</i>	(4)	2564
<i>Achromatic system</i>	(4)	2563
<i>Actinic line</i>	(5)	3185
<i>Acorn tube</i>	(7)	4569

<i>Acoustic box</i>	(4)	2263
<i>Acoustic feedback</i>	(7)	4740
<i>Acoustic impedance</i>	(4)	2264
<i>Acoustic load</i>	(7)	4749
<i>Acoustic resonance</i>	(4)	2262
<i>Acoustical amplifier</i>	(4)	2262
<i>Actinium</i> ; <i>Ac</i>	(7)	4643
<i>Actinium series</i>	(7)	4643
<i>Actinoid series</i> ; <i>Actinoid elements</i>	(7)	4644
<i>Actinometry</i>	(2)	925
<i>Action</i>	(3)	1309
<i>Action at a distance</i>	(5)	3398
<i>Action at a distance force</i>	(5)	3398
<i>Action of heat</i>	(7)	4318
<i>Activation</i>	(4)	2099
<i>Activation analysis</i>	(4)	2099
<i>Activation cathode</i>	(7)	4588
<i>Activation energy</i>	(4)	2104
<i>Activation products</i>	(4)	2105
<i>Activator</i>	(4), (7)	2098, 4589
<i>Active transducer</i>	(2)	1243
<i>Activity</i>	(4)	2105
<i>Adair method</i>	(1)	300
<i>Adder</i>	(2)	646
<i>Addition of velocity</i>	(5)	2965
<i>Addition theorem of spherical harmonics</i>	(5)	2899

<i>Address</i>	(3)	1284
<i>Adherence ; Adhesion</i>	(3)	1905
<i>Adhesion ; Adhesive force</i>	(3)	1906
<i>Adiabatic change</i>	(5)	3312
<i>Adiabatic change of ideal gas</i>	(5)	2902
<i>Adiabatic compression</i>	(5)	3312
<i>Adiabatic demagnetization</i>	(5) , (5)	3309 , 3311
<i>Adiabatic demagnetization installation</i>	(5)	3310
<i>Adiabatic expansion</i>	(5)	3312
<i>Adiabatic process</i>	(5)	3311
<i>Adiabatic process of gas</i>	(4)	2538
<i>Adiabatic wall</i>	(5)	3312
<i>Adjacent channel</i>	(4)	2069
<i>Adjacent channel interference</i>	(7)	4530
<i>Adjust to gravity anomaly</i>	(4)	2207
<i>Adjustable compensating condenser</i>	(2)	669
<i>Adjustable condenser</i>	(2)	669
<i>Adjustable resistor</i>	(2)	669
<i>Admittance</i>	(7)	4555
<i>Adsorption</i>	(3)	1373
<i>Advance of perihelion of planets</i>	(2)	1270
<i>Advanced gas cooled reactor</i>	(4)	2684
<i>Aefred Kastler</i>	(2)	656
<i>Aeolian tone</i>	(4)	2272
<i>Aero potential</i>	(6)	4099
<i>Aerodromometer</i>	(5)	2965

<i>Aerodynamic coefficient</i>	(4)	2548
<i>Aerodynamic drag</i>	(4)	2522
<i>Aerodynamic noise</i>	(3)	1809
<i>Aerodynamics</i>	(4)	2522
<i>Aero-elasticity</i>	(3)	1811
<i>Aerometeorography</i>	(4)	2548
<i>Aerometer</i>	(4)	2541
<i>Aeronomy</i>	(4)	2685
<i>Aeropause</i>	(1)	104
<i>Aero-thermoelasticity</i>	(3)	1811
<i>Aether</i>	(2)	623
<i>Aether hypothesis</i>	(2)	624
<i>Affine connection</i>	(2)	846
<i>Affinity</i>	(7)	4609
<i>After-burner</i>	(4)	1988
<i>After flow</i>	(7)	4691
<i>After glow</i>	(7)	4691
<i>Aftercooling</i>	(4)	1989
<i>After heat</i>	(7)	4691
<i>Age hardening</i>	(4)	2431
<i>Age of the earth</i>	(2)	1088
<i>Aging of metal</i>	(3)	1874
<i>Agonic line</i>	(5)	3184
<i>Aggregating light lens</i>	(6)	4175
<i>Aggregating light mirror</i>	(6)	4173
<i>Aiming error</i>	(6)	4148

Air.....	(3)	1803
Air cell.....	(3)	1810
Air choke	(3)	1802
Air compressor.....	(3)	1812
Air condenser	(3)	1811
Air conditioner	(3)	1349
Air density	(3)	1806
Air diffraction	(3)	1812
Air diffusion	(3)	1812
Air distance	(3)	1803
Air duct	(3)	1809
Air expansion	(3)	1812
Air insulation.....	(3)	1810
Air line spectrum	(3)	1811
Air mass	(4)	2525
Air pump.....	(3) , (3)	1809 , 1810
Air resistance	(3)	1807
Air river.....	(4)	2518
Air sampler	(3)	1807
Air sampling	(3)	1807
Air ship.....	(4)	2276
Air shower	(3)	1807
Air speed	(3)	1812
Air speed meter.....	(3)	1812
Air thermometer	(3)	1811
Air volume	(3)	1812

<i>Air volume displacement</i>	(5) ... 2817
<i>Air wedge</i>	(3) ... 1810
<i>Air weight</i>	(3) ... 1809
<i>Air-cooled transformer</i>	(4) ... 2518
<i>Air-cooled tube</i>	(4) ... 2518
<i>Air-core</i>	(3) ... 1807
<i>Air-damped</i>	(3) ... 1810
<i>Air-flow</i>	(4) ... 2520
<i>Airglow</i>	(4) ... 2516
<i>Air-intake heater</i>	(3) ... 1375
<i>Airplane ; Aeroplane</i>	(4) ... 2277
<i>Airplane flutter</i>	(1) ... 330
<i>Airy disc</i>	(2) ... 1277
<i>Alarm-signal</i>	(5) ... 3040
<i>Albedo</i>	(1) ... 330
<i>Albert Abraham Michelson</i>	(7) ... 4796
<i>Albert Einstein</i>	(6) ... 3581
<i>Alcohol thermometer</i>	(4) ... 2649
<i>Alexander Mikhailovich Prokhorov</i>	(1) ... 62
<i>Alfvén speed</i>	(3) ... 1501
<i>Alfvén wave</i>	(3) ... 1500
<i>Alfvén-Mach number</i>	(3) ... 1501
<i>Alkali metal</i>	(7) ... 4999
<i>Alkali-like spectra</i>	(7) ... 4932
<i>Alkaline battery</i>	(7) ... 4999
<i>Alkaline earth</i>	(7) ... 4999

<i>Alkaline storage battery</i>	(7)	4866
<i>All pass network</i>	(2)	970
<i>Allobar</i>	(5)	2908
<i>Allotrope</i>	(2)	1040
<i>Allowable voltage</i>	(4)	2371
<i>Allowance</i>	(4)	2370
<i>Alloy</i>	(2)	1058
<i>Alloy resistance</i>	(2)	1061
<i>Alloy transistor</i>	(2)	1061
<i>Alloy-junction transistor</i>	(2)	1060
<i>All-wave antenna</i>	(2)	965
<i>All-wave receiver</i>	(2)	965
<i>Alpha decay</i>	(3)	1888
<i>Alpha emitter</i>	(3)	1888
<i>Alpha particles</i>	(3)	1889
<i>Alpha ray ; α-ray</i>	(3)	1888
<i>Alpha-neutron reaction</i>	(3)	1887
<i>Alpha-proton reaction</i>	(3)	1887
<i>Alpha-ray spectrometer</i>	(3)	1888
<i>Alternating component</i>	(2)	845
<i>Alternating current</i>	(2)	831
<i>Alternating current circuit</i>	(2)	836
<i>Alternating current motor</i>	(2)	833
<i>Alternating current source</i>	(2)	836
<i>Alternating current system</i>	(2)	829
<i>Alternating electromotive force</i>	(2)	845

<i>Alternating magnetic field</i>	(2)	846
<i>Alternation</i>	(2)	845
<i>Altitude</i>	(2), (4)	1073 , 2670
<i>Altitude and pressure</i>	(4)	2678
<i>Altitude and temperature</i>	(4)	2678
<i>Alumel</i>	(7)	4866
<i>Aluminium-backed phosphor</i>	(7)	4801
<i>Aluminium-coated mirror</i>	(7)	4531
<i>A.M. detector</i>	(7)	4485
<i>A.M. radio</i>	(7)	449°
<i>A.M. transmitter</i>	(7)	448-
<i>Amalgam</i>	(3)	1444
<i>Amalgamate</i>	(3)	1444
<i>Amalgamation of zinc</i>	(3)	1444
<i>Amateur band</i>	(6)	3619
<i>Amateur wavelength</i>	(6)	3618
<i>Amber</i>	(5)	3218
<i>Ambient light</i>	(2)	647
<i>Ambipolar diffusion</i>	(3)	1510
<i>Ambroin</i>	(5)	2710
<i>Ambroin cement</i>	(5)	2710
<i>Amedeo Avogadro</i>	(3)	1499
<i>American Atomic Energy Commission</i>	(4)	2154
<i>American wire gauge</i>	(4)	2154
<i>Ammeter</i>	(2)	1153
<i>Amorphous</i>	(3), (5)	1922 , 3175

Ampere capacity	(2) ... 1154
Ampere hour	(2) ... 1149
Ampere hour efficiency	(2) ... 1149
Ampere - Laplace law	(2) ... 1147
Ampere - Maxwell law	(2) ... 1148
Ampere's circuital law	(2) ... 1154
Ampere's law	(2) ... 1150
Ampere's theory of magnetism	(2) ... 1154
Ampere - turns	(2) , (2) 1150 , 1154
Amplification factor	(3) ... 1628
Amplifier	(3) , (7) 1631 , 4247
Amplifier stage	(3) ... 1629
Amplifier tube	(3) ... 1629
Amplitude	(4) , (5) 2409 , 3045
Amplitude characteristic	(5) ... 3046
Amplitude comparison	(4) ... 2410
Amplitude distortion	(3) , (5) 1733 , 3046
Amplitude limiter	(4) ... 2236
Amplitude limiting	(4) ... 2235
Amplitude modulation	(7) ... 4478
Amplitude modulation noise	(7) ... 4471
Amplitude resonance	(4) ... 2410
Amplitude selection	(5) ... 3046
Amplitude variation	(5) ... 3046
Analog computer	(7) ... 4929