
CUMULATIVE INDEX TO VOLUMES 1–10

In the following index, *CPAE* volumes are indicated by bold Arabic numbers. For any given volume, page numbers in italics indicate editorial apparatus; a lowercase “n” following a page number indicates an endnote to an Einstein document; and a lowercase “c” indicates a reference to the Calendar. Entries are listed under the appropriate English heading; institutions, organizations, and concepts that have no standard English translation are listed under their German designation. “Albert Einstein” is abbreviated to “AE” in subentries. Other abbreviations used are “DPG” for “Deutsche Physikalische Gesellschaft,” “ETH” for “Eidgenössische Technische Hochschule,” “GDNÄ” for “Gesellschaft Deutscher Naturforscher und Ärzte,” “KWG” for “Kaiser-Wilhelm-Gesellschaft,” “KWIP” for “Kaiser-Wilhelm-Institut für Physik,” and “PAW” for “Preußische Akademie der Wissenschaften.”

- 8-Uhr Abendblatt*, **7**:106, 287n, 348n
Aall, Anathon (1867–1943), **9**:532
Aarau, Canton of Aargau
 AE’s stay in, **1**:10–42 passim, 372–373
 See also Aargau Kantonsschule; Müller-Winteler, Marie; Winteler family; Winteler, Jost; Winteler, Pauline
Aarau Töchterinstitut und Lehrerinnenseminar, **1**:234n, 238n, 385, 389
Aardenne, Gijsbert van (1888–1983), **9**:228, 268, 403, 415, 457, 508; **10**:262, 298, 403, 480
 AE on, **9**:352
Aargau, Canton of, Department of Education
 agreement with Swiss Federal School Council, **1**:24n, 25
Aargau Kantonsschule, **1**:*lxv–lxvi*, 11, 12, 28, 217, 372–373; **2**:42, 110; **8**:850n; **9**:91n
 AE’s difficulties in French at, **1**:17, 18, 28
 AE’s Entrance Report at, **1**:13–14
 AE’s friends at (*see* Byland, Hans; Wohlwend, Hans)
 AE’s Gedankenexperiment on light at, **1**:12, 372
 AE’s grades at, **1**:16–17, 23
 AE’s music examination at, report on, **1**:21
 AE’s studies at, **5**:34
 curriculum at, **1**:359–361
 history and organization of, **1**:10–12
 Matura examinations at: AE’s, **1**:25–42; at Gewerbeschule, 23–25
 teachers, list of AE’s, **1**:359–361 (*see also* Ganter, Heinrich; Mühlberg, Friedrich; Rennhart, Martin; Tuchschild, August)
 textbooks at, **1**:361
 Winteler family, AE boards with, **1**:12, 14, 17–18, 19 (*see also* Winteler family; Müller-Winteler, Marie; Winteler, Jost; Winteler, Pauline)
Abbé, F., AE’s landlord at Wittelsbacherstraße, **10**:106, 122n, 131n
Abderhalden, Emil (1877–1950), **8**:887; **9**:45n; **10**:260
Aberration, **2**:435; **3**:165–166; **4**:53, 104n, 422, 545; **6**:26–27, 44, 45, 55, 67n, 392, 457, 526, 536n; **7**:127–128n, 178n, 246, 310, 321n, 466
 relativistic expression for, **2**:262, 295–297, 447, 486n
 stellar, **2**:255, 262, 297, 447, 486n
 See also Stokes, George: theory of aberration of
Abraham, Max (1875–1922), **1**:259n; **2**:270, 306n, 307n, 309n, 523; **4**:122–128, 141, 143, 505, 621n; **5**:120n, 190n, 232n, 251n, 449, 455, 595, 597n; **7**:321n, 355; **8**:145, 205, 305, 548, 549n, 803; **9**:7; **10**:22, 67
 AE invites, **5**:242
 AE meets with, **8**:282

- Abraham, Max (*cont.*)
 AE on, **5**:189, 231
 AE quotes, **4**:183, 186
 AE's response to criticism by, **4**:181–186, 190, 621n; **5**:595
 on AE's theory of gravitation, **10**:17
 electrodynamics of moving media, paper on, **5**:162n; AE on, 161
 electron model of, **2**:254, 270, 308n, 310n, 371, 410, 412n, 461, 553n; **5**:57; **8**:840, 913
 general relativity, criticism of, AE on, **5**:588
 gravitation theory of, **4**:122, 124, 126, 130, 141, 143, 186, 187n, 299, 488, 501n, 505, 506, 509, 615; **5**:394n; **10**:17
 AE's criticism of, **5**:395, 408, 413, 418, 420, 421, 430, 436, 447, 483, 550
 AE's criticism of modified version, **5**:505
 controversy with AE on, **4**:122–128, 130, 179n, 181–186, 187n, 190, 488, 501n, 615, 621n, 622n; **5**:394, 394n, 406, 480, 501
 equations of motion in, **5**:465, 467
 Laub's work, criticism of, **5**:231
 leaves Milan for Zurich, **8**:146n
 ponderomotive forces of, **5**:119; AE on, 308
 radiation theory, discussion with Wien on, **5**:57, 59, 448n
 recommends Ehrenfest as AE's successor in Prague, **5**:446
 sarcasm of, **8**:206n
 special relativity, work on, **4**:84, 92, 107n
 University of Zurich, candidacy for chair at:
 AE's recommendation of, **5**:447; negative decision on, 448n
 in Zurich, **10**:25
- Absolute differential calculus, **10**:25
 Absolute motion of solar system, from eclipses of Jupiter's moons, **10**:516
 Absolute rest. *See* Rest, absolute
 Absorption, **2**:142–143, 145, 167n; **3**:535–536, 547n
 coefficient, **3**:542–543
 and coherence, **3**:540, 547n, 574
 and emission, **3**:457, 517, 535–536, 542, 558
 of γ -rays, **8**:874, 875
 infrared, **3**:503, 504n, 542, 547n
 of light, **8**:246
 maximum, **2**:243, 389, 405
 of radiation, **3**:500, 504n, 506n, 540, 542
 temperature dependence, **3**:312n
 time factor in, **3**:504n, 541
 in universe, **8**:393
See also Light; Radiation
- Absorption spectra. *See* Spectra, absorption
 Academia, scholarly ideals in, AE on, **9**:194
 Académie des Sciences, Paris, **3**:519n
 Academy for the Science of Judaism. *See* Akademie für die Wissenschaft des Judentums
 Academy of Sciences, Royal Danish. *See* Royal Danish Academy of Sciences and Letters
 Academy of Sciences, Royal Dutch. *See* Royal Dutch Academy of Sciences
 Acceleration, **3**:xxviii–xxix, 6, 13–14, 22–24, 31, 81, 124–125, 143, 466; **6**:466, 517–518
 absolute, **3**:487; **7**:371n
 absolute and relative, **4**:194–195, 484, 547, 585, 618, 620
 addition, law of, **3**:16
 constant, **2**:487n, 495
 effect of on measuring rods and clocks, **8**:392
 of electrons, **3**:543
 of fluid elements, **6**:400
 and frames of reference, **3**:175n, 480, 487
 and gravitation, **2**:274, 436, 476, 495; **6**:8, 280, 282n, 287–288, 292, 405, 469–472, 474–475, 529–530, 531, 537n; **7**:116–118, 121n, 266, 354, 357n (*see also* Equivalence principle)
 influence of
 on rate of clock, **2**:476–480
 on shape of a body, **2**:476–480
 proper, **2**:495n; **4**:131, 147; **6**:407, 408n; uniform, **4**:194
 space-time and field of, **4**:131–134
 transformation (*see* Transformation)
See also Motion: accelerated; Relativity, principle of
- Acceleration transformation. *See* Transformation: acceleration
 Ackermann-Teubner, Alfred (1857–1941), **5**:75n
 Acoustic research, **9**:127–128
 Acoustics, **8**:433
 molecular (*see* Molecular acoustics)
 Acta Mathematica, honoring memory of Poincaré, **9**:308
 Action
 at a distance, **2**:581; **3**:xix, 178, 178n, 252,

- 253n, 358; **6**:123, 467; **7**:308–309, 316, 349n
 local, **7**:308–309, 372, 407
 principle of least (*see* Least action, principle of)
 propagation of with superluminal velocity, impossibility of, **2**:424–425
 quantum of (*see* Quantum: of action)
 Action and reaction, principle of, **2**:114, 525, 527–528; **3**:15, 42, 44, 136, 255–256, 257n, 316, 360, 392; **4**:124, 156–161, 567, 610
 in AE's and Laub's electrodynamics of moving media, **5**:131, 132n, 253
 in AE's theory of static gravitational field, **5**:430n, 486n
 in Lorentz's electrodynamics, **5**:149n
 Adams, Edwin (1878–1956), **7**:570n–571n, 573n, 576n, 590
 Adams, Walter (1876–1956), **5**:316, 317n, 328, 330, 347, 354, 355, 357; **10**:249
 Adapted coordinates. *See* Coordinates: adapted
 Addition of velocities, law of, **3**:134, 146, 155, 160–162, 372; **4**:33, 48–50, 53; **6**:53–55, 449–452; **7**:523
 in classical mechanics, **6**:434–435, 444, 450
 Newtonian, **2**:257
 relativistic, **2**:290–292, 302, 444–446, 448, 569–570; **3**:160
 Adiabatic change of state. *See* Change of state: adiabatic
 Adiabatic invariants, **4**:272
 Ehrenfest's theory of, **3**:562n; **5**:564; **6**:36–37, 39n; **8**:12–13, 15, 19, 23, 28, 42, 386, 555, 642–643
 discussion between Ehrenfest and AE on, **8**:19, 23, 28
 publications on, **8**:961
 Adiabatic process. *See* Change of state: adiabatic
 Adler, Emma (1905–1979?), **8**:480
 Adler, Felix (1911–1981?), **8**:480n
 Adler, Friedrich (1879–1960), **3**:578, 581; **5**:199n, 264; **7**:121n; **8**:410, 420, 432, 447, 451, 479, 486, 488, 489, 899; **10**:78–80
 AE asks Zangger to help, **8**:409
 AE offers help to, **8**:394, 432, 438
 AE volunteers as witness at trial of, **10**:78
 on AE's candidacy for chair in Prague, **5**:254n
 amnesty for, **8**:829n
 apartment in Zurich of, **8**:403
 assassinates Stürgkh, **8**:394
 character of, **8**:394, 409, 441; **10**:73–74, 79–80
 coordinate systems, manuscript on, **8**:403, 437, 438, 480, 494n, 844n–847n; **10**:80, 82
 discussion with AE on, **8**:828, 840–844, 848, 881–883, 899–901, 906–908, 913–914
 death penalty for, **8**:403, 829n
 intervention on behalf of, **8**:409; **10**:xxxiv, 73–74, 79, 81
 Kant and Mach, plan of book on, **8**:395n, 402, 480
 Mach's nag ridden by, AE on, **8**:441, 444, 451
 Nauheim, leaves GDNÄ meeting in, **10**:600c
 on perihelion motion of Mercury, **8**:421
 on prison conditions, **8**:828–829
 on privileged frame, **8**:403
 on relativity of rotation, **8**:403
 scientific work in prison, **8**:480n
 solicits AE's signature on appeal of amnesty for Hungarian people's commissars, **10**:484
 sympathy for, **8**:464
 trial of, **8**:404n, 494n
 University of Zurich, course at, **5**:199; **8**:403
 velocity-dependence of electron form and mass, discussion with AE on, **8**:908, 913
 Weyl, criticizes book of, **8**:848
 Adler, Johanna (1903–1978), **8**:480
 Adler, Josef (1844–1918), **5**:239n; **10**:96
 Adler, Kathia (1879–1969), **8**:394, 404n, 442n, 464, 479, 497; **10**:198
 AE offers to help, **8**:394
 AE plans to visit, 497
 AE visits, 829n
 visits Friedrich Adler, **8**:480
 Adler, Paul (1878–1910), **5**:238, 239n
 Adler, Rosa (1855–1935), **5**:238, 239n; **10**:96
 Adler, Saul (1895–1966), **7**:436n
 Adler, Victor (1852–1918), **8**:394, 442n, 1005c; **10**:82
 AE visits in Vienna, **5**:258n
 Adler-Germanishskaya, Katerina. *See* Adler, Kathia
 Adn. *See* Einstein, Hans Albert
 Adolf Friedrich, Duke of Mecklenburg, **9**:281n
 AEG. *See* Allgemeine Elektrizitätsgesellschaft
 Aegeri, Canton Zug, **9**:270, 303, 307n
 Eduard Einstein in sanatorium in, **10**:xxvii
 Aepfelkammer tavern, **5**:252

- Aerodynamics, **2**:430; **8**:287, 577
- Aerostatics, **2**:430
- Afanas'jeva, Sonya, **8**:13; **9**:222, 227, 248, 457
- Agar-agar, for Elsa Einstein, **10**:122
- Agram (Zagreb), **1**:294.
- Ahrenshoop, **10**:xxxvi
- Airfoil designed by AE, **6**:401, 402n
test of, **8**:577n; in wind tunnel, **10**:106n
theory of, **8**:287
- Airolo, Canton of Ticino, **1**:lxv, 372
- Airplane
gyrocompass for, **7**:190
model by Hans Albert Einstein, **10**:xxxvii, xxxvi
rotation along vertical axis, **7**:192
- Akademie für die Wissenschaft des Judentums, **9**:168n, 553c
- Akademie Olympia. *See* Olympia Academy
- Akademische Verlagsgesellschaft. *See* Publishers
- Akademisch-Pädagogischer Verein, Vienna, expresses sympathy for AE, **10**:597c
- Al-Azhar University, **9**:213n
- Albert Einstein Donation Fund. *See* Albert-Einstein-Spende
- Albert, Kurt, contributes to Albert-Einstein-Spende, **10**:372
- Albert-Einstein-Spende, **9**:359, 388n, 448n, 585c, 589c, 606c, 614c, 616c; **10**:372n, 571c, 577c, 582c, 601c
appeal for contributions to, **9**:593c
board of trustees, members of, **10**:578c
contributions to, **10**:372, 527, 582c
popular lecture on, **9**:613c
- Albis, Canton Zurich, **10**:41
- Albrecht, Sebastian (1876–?), **10**:249
- Algeciras, act of, **8**:173
- Alldeutscher Verband, **7**:112, 282n; **8**:629n, 746n
- Allen, Ethel, **9**:588c, 594c
- Allen, Stanley (1873–1945), **8**:158
- Allgemeine Elektrizitätsgesellschaft (AEG), **8**:400n, 451n
contributes to Albert-Einstein-Spende, **10**:372
legal dispute with Sannig & Co., **7**:242–243
- Allgemeine Gesellschaft für chemische Industrie m.b.H., **9**:570c
- “Allgemeine Nährpflicht,” **7**:129; **9**:609c
- Allgemeine Studentenausschüsse, and Deutsche Studentenschaft, **9**:179n
- Allgemeine Studenten-Vertretung an der Technischen Hochschule Dresden, invites AE to lecture, **10**:590c; accepted, 591c, 608c, 612c, 613c
- Allies
AE on, **9**:281
guarantee of democracy in Germany, **9**:513
in Versailles Peace Treaty negotiations, **9**:110
See also Versailles Peace Treaty
- Alloys
electrical conductivity of, **5**:337, 338
electrical resistance of, **5**:318
- Alpha particle, **2**:577, 586; **7**:339
- Als-Ob conference (Halle), **9**:493, 532, 611c; **10**:xlv, 246, 262, 265, 275, 288, 298–299, 573c, 576c, 586c
AE cancels participation in, **10**:267, 268, 277
ignorance of relativity at, Petzoldt on, **10**:332
Wertheimer on, **10**:260–261.
See also Philosophy: of Als-Ob; Vaihinger, Hans
- Alte Münze restaurant, **5**:115n; AE on, **5**:114
- Althoff, Friedrich (1839–1908), on academic appointments, **9**:142
- Altmann, Victor, proposes prize for essay on relativity and Als-Ob philosophy, **10**:586c
- Amberg, Ernst (1871–1952), **1**:298, 362, 363; **9**:271; **10**:227, 236–237, 330n
- American Jewish Congress, **9**:17n
- American Jewish Physicians' Committee, **7**:436n
- American Relief Administration, **7**:332n; European Children's Fund of, **7**:332n
- Amerika Institut, **9**:605c
- Amorphous substances, thermal research on funded by KWIP, **9**:560c
- Ampère, André-Marie (1775–1836), **1**:200; **2**:xxv; **3**:357, 565
magnetism, work on, **6**:145, 151, 153, 173, 191
- Ampère's molecular currents, **6**:39n; **7**:586–589; **10**:320
- AE's and De Haas's experiment on, **6**:145–149, 151–169, 173–188, 195, 231; **8**:63, 76, 79, 84n, 85, 88, 91, 117, 120–121, 135, 299; **10**:345, 533
calculational error in, **8**:123
disturbing effects in, **8**:97, 175
effect measured, **6**:148; **7**:585n; by Beck, **9**:7n, 16, 57

- effort spent on, **8**:136
 evaluation of, **8**:116
 Herzfeld on, **10**:531–532, 549
 Ioffe on, **10**:404
 manuscript on, **8**:116
 Möller on, **10**:574c
 paper on, **8**:135; correction to, 127
 phase, relative, of torque and angular displacement in, **6**:163–164, 170n, 183–184, 189n, 195
 skepticism toward results of, **8**:134
 sources of error in, **6**:148, 159–160, 161–162, 180–182
 AE's experiment on, **6**:271–275; **8**:157, 162, 175, 185, 197, 261; **10**:28, 39
 De Haas's experiment on, **8**:157, 159, 162, 197, 340n
 literature on, **10**:502
See also Electron: circulating intra-atomic
 Amsterdam Academy of Sciences. *See* Royal Dutch Academy of Sciences
 Amtsgericht Berlin, **8**:975n
 Analogy arguments
 AE's, **3**:114, 128n
 Nernst's, **3**:545n
 Anarchism, **7**:124n
 Andersen, Hans Christian (1805–1875), **8**:635; *The King's Robe*, **9**:155
 Andreyev, Ivan (1880–1919), **5**:540n
 Andromache, **10**:171n
 Aner, Karl (1879–1933), **9**:71
 Anglo-American University Library for Central Europe, **9**:511, 529, 533, 612c; **10**:334
 Angular momentum, **2**:522; **3**:26, 63–67, 73, 101; **4**:454
 conservation of, **4**:350, 355, 374–376
 inner, **6**:192
 law of conservation of, **6**:152, 174, 192 (*see also* Area law)
 and magnetic moment (*see* Magnetic moment: and angular momentum)
Annalen der Philosophie, **8**:886–888
Annalen der Physik, **1**:xl, 267, 304, 315, 375, 377; **7**:103, 349n
 AE's reading of, **2**:260
 Ansbacher, Bernardo (1845–1914), **1**:282; **5**:12, 16n, 479n
 Ansbacher, Julie (1845–1933), **1**:287, 296; **5**:403, 404n, 479n; **10**:206–207, 210
 Ansbacher, Luigi (1878–1956), **1**:258, 262, 296; **5**:23n, 183n, 403, 404n, 479n
 AE visits, **5**:183
 stay in Hechingen of, **5**:23
 Ansbacher family, Alfred Stern's visit to, **5**:479
 "Anschaulichkeit." *See* Physics: intuitive quality of
 Anschütz & Co., **8**:790, 811–812, 832, 837, 857
 AE's expert opinions on dispute between Sperry Gyroscope Company and, **6**:137–143, 143n, 144n, 146, 207–210
 legal dispute with Gesellschaft für nautische Instrumente, **7**:81–84
 legal dispute with Kreiselbau Co., **7**:190–195
 patent of, **7**:81–84, 192–195
 Anschütz-Kaempfe, Hermann (1872–1931), **7**:xxix, 84n–85n; **8**:837, 838, 857, 858n, 863, 864n; **10**:430, 531, 549
 AE stays with, **10**:xlvi, 431
 endowment of, **10**:452
 experiment on terrestrial magnetism, **10**:457–458, 533, 544
 on gyrocompass, **10**:457, 533, 543–544
 invites AE, **9**:7; **10**:458, 531, 533, 544
 offers honorarium to AE, **10**:533, 544
 proposes scientific lecture in Munich, **10**:543
 Anschütz-Stöve, Reta (1897–1961), **10**:431
 Anti-Oorlog Raad, **8**:118n, 186, 206n, 869n
 session in Bern, **10**:36
 Antipodal point, stellar light from, **8**:412
 Anti-relativists, **7**:xxxi–xxxii, 101–113, 279n, 357n
 AE's response to, **7**:345–347
 and anti-Semitism, **7**:102, 106, 112, 348n
 appeals to common sense by, **7**:105, 118–119, 357n–358n
 Anti-relativity meeting at Berlin Philharmonic Hall. *See* Philharmonic Hall, Berlin, anti-relativity meeting at
 Anti-Semitism, **9**:169, 522
 in academic circles, **9**:230n, 269n, 489, 494; AE on, 268
 AE on, **9**:230, 287, 352, 492
 AE on causes of, **7**:290, 294, 427
 AE as target of, **7**:625; **9**:612c
 AE's housing difficulties in Berlin as caused by, Winteler-Einstein on, **9**:307n
 at AE's lecture course, **7**:286; **9**:423n
 AE's reaction to German, **7**:xxxvi

- Anti-Semitism (*cont.*)
 and assimilation, **7**:289–291
 campaigns in Germany, **9**:489
 in Kiel, **9**:230
 methods of defense against, **7**:290–291
 in Munich Volksschule, **1**:*lx* n
 in physics departments of German universities,
1:282
 in Poland, **8**:964n
 psychological origin of, **7**:290
 role of in preserving Jewish identity, **7**:427–
 428, 430n
 in Russia, **7**:429n; **8**:18
 “science” of, **7**:427, 429n
 as theme in German politics, **7**:101
 Zionist and Central-Verein differences on,
7:292n
See also Pogroms
- Anti-War Council. *See* Anti-Oorlog Raad
- Aphelion, **4**:351, 354; **6**:241
- Appeal
 “An die Europäer,” **6**:69–70; **8**:78n, 276n,
 342n, 505n, 762, 763, 832n; **9**:476n; **10**:29
 “An die freie Jugend aller Stände und Völker,”
 AE signs, **9**:552c
 “An die Kulturwelt,” **6**:70n; **8**:78n, 104n, 157n,
 171n, 285, 286n, 637n, 774, 931n; **9**:476n
 AE on mitigating circumstances, **9**:163
 and Anglo-German relations, **9**:245n
 authors of, **9**:122n
 and bitterness against Germany, in France
 and Belgium, **9**:114, 121
 revocation, prospects of, **8**:176
 signatories of, **8**:170, 345, 347n
 signatures for, collection of, **8**:155
 “April 1919,” **9**:33
 “Aufruf des deutschen Geistes zum Sozialis-
 mus,” new version, **9**:94–96
 For a Peace of Reconciliation, **8**:1010c
 “Für den Aufbau des jüdischen Palästina,” AE
 signs, **9**:193, 579c
 “Für die Unabhängigkeit des Geistes,” **9**:575c;
 AE signs, 102, 105, 110, 134–135; Schmidt
 supports, 102
 Harnack-Fischer, on electoral reform in Ger-
 many, **10**:96
 in favor of republican constitution
 AE prepared to sign, **10**:242
 AE signs, 574c
 of the Intellectuals, **8**:151n, 342n, 837n
 Spring 1919 appeal, **9**:106n
 to join Demokratische Partei, **8**:1029c–1030c
 “Un Appel, Fièvre Declaration d’Intellectuels,”
9:575c; AE signs, 102, 564c
- Appell, Paul (1885–1930), **8**:171n, 335
- Applications, for funding for
 acoustic research, **9**:127–128
 air pump, **9**:589c; pending, 615c
 analyzing “ice-core” process, **8**:1022c
 atmospheric physics, **9**:565c; rejected, 566c;
10:570c
 battery and discharge tubes for research on
 light emission: pending, **10**:568c; granted,
 568c
 coal cutter, **8**:1014c
 compass and water wheel, **8**:1015c
 crystal structure of metals and alloys, **9**:556c,
 567c
 determination of elementary electric charge,
10:582c; pending, 589; granted, 609c
 developing melting technique, **8**:1014c
 developing temperature gauge, **8**:1016c
 diffusion pump, **9**:581c; rejected, 583c
 electrical oscillations, **9**:556c; granted, 560c,
 567c
 electrometer, **9**:563c; rejected, 566c; granted,
 613c
 electron impact measurements, **9**:612c;
 granted, 613c
 elementary electric charge, static determina-
 tion of, **10**:603c; pending, 611c, 612c
 equipment for research on high-frequency res-
 onance in iron-containing circuits, **9**:557c;
 rejected, 561c
 Fricke’s theory of gravitation, publication of
8:1018c, 1019c
 geophysical instruments, **9**:579c; rejected,
 581c; **10**:570c
 high-voltage batteries for X-ray spectroscopy,
9:556c; granted, 560c
 high-voltage battery and maintenance, **10**:579c
 591c; pending, 582c; granted, 609c
 infrared spectra of gases, **10**:587c; granted
 602c
 instrument for recording current curves, grant-
 ed, **10**:604c
 instruments to measure elementary electric
 charge, **9**:558c; granted, 560c, 568c

- instruments for photoelectric measurements in astrophysics, **9:557c**; rejected, 561c
- mathematical assistance, **9:102n**; granted, 560c
- medical inventions, **8:1020c**
- mercury for research on light emission of atoms, **9:556c**, 562c; granted, 561c, 563c
- meteorological station, **9:556c**; rejected, 561c
- method to transform heat into mechanical work, **8:1014c**
- microphotometer, **9:551c**; granted, 554c
- molecular velocities, vapor pressure, molecular diffusion, X-ray spectroscopy, **9:571c**
- perpetuum mobile, **8:1019c**
- photochemical research, **9:601c**; granted, 613c
- photoelectric research, **10:583c**; pending, 584c, 586c; granted, 609c
- Physikalische Berichte*, **9:598c**; granted, 603c
- quartz spectrograph, **9:337**; pending, **10:579c**, 583c; granted, **9:613c**; **10:609c**
- radiometer, theory of, **9:559c**; granted, 560c, 568c
- redshift measurements, **9:38**; granted, 561c
- research instruments, granted, **9:563c**
- research on
- influence of magnetic field on intensity of band spectra, granted, **9:568c**
 - influence of magnetic field on molecular-forces in liquid crystals, **9:555c**, 558c; rejected, 562c
 - influence of magnetic field on spectral lines, **9:557c**
 - insulators, heat conductivity of commercial **9:566c**; rejected, 566c
 - mechanics and heat theory, **8:1025c**
 - photochemistry, **9:601c**; granted, 613c
 - photoelectricity and X-rays, **9:559c**; granted, 560c, 567c
 - quantum theory of monatomic gases, **9:19**; rejected, 561c
 - radiation formula, reserved, **9:561c**; granted, 571c; postponed, 576c
 - refractive index and absorption coefficient of metals in infrared region, **9:557c**; granted, 560c
 - thermal research of solid amorphous substances, **9:560c**
- research stipend, **9:21**; rejected, 562c
- short wavelength electric waves, production of, **9:557c**; granted, 560c, 562c
- solar redshift measurement of, granted, **9:591c**
- specific heat of solids at low temperature, **9:557c**; granted, 560c, 567c
- spectral lines, intensity of, **10:604c**; granted, 609c
- spectroscopic instruments, **9:569c**; granted, 613c
- Stark effect, **9:558c**; granted, 560c, 568c
- stipend, **9:555c**, 563c, 579c; rejected, 68, 564c
- smoke consumption, **8:1022c**
- study of telescope and color photography, **8:1023c**
- voltage recording instrument, granted, **10:604c**
- X-ray diffraction research, **8:821–822**; granted, 823, 1024c
- X-ray spectroscopy, **9:559c**; granted, 560c, 562c, 567c, 613c; **10:585c**, 609c; pending, 607c; declined, 611c
- X-ray tube, **10:609c**
- Approximations, **2:386–387**. *See also* Limit, Newtonian
- Arago, François (1786–1853), **9:333**
- Arbeiterfürsorgeamt der jüdischen Organisationen, **7:240n–241n**
- Arbeitsgemeinschaft deutscher Naturforscher zur Erhaltung der reinen Wissenschaft, **7:105**, 348n; **10:382**, 388n, 388, 400n, 401n, 407n, 407, 417n, 418n, 419n, 427n, 452n, 470n, 593c
- Hennig on, **10:594c**
- invites AE to lecture, **10:451–452**
- meeting at Berlin Philharmonic Hall (*see* Philharmonic Hall, Berlin, anti-relativity meeting at)
- Archimedes, **1:337**; **8:764n**, 941
- Archimedes' spiral, **3:196**, 244n
- Arc-length, **6:89**, 90, 306, 307
- Arco, Georg Count von (1869–1940), **9:xliv**, 34n, 34, 43n, 65n, 71, 132, 343n, 347, 358; **10:486**
- on AE's worldview, **9:347**
- invites AE to Monistenbund, **9:347–348**
- letter to Kammerer on heritability, **9:505**
- Bund "Neues Vaterland," signs circular of, **8:947**
- requests AE's opinion on *Kammerer 1919*, **10:486–487**
- requests court expert opinion from AE on legal dispute over Meissner's patent, **10:486**

- Arco, Georg Count von (*cont.*)
 supports Nicolai, **9:475**
 supports Rausch von Traubenberg, **9:291**
 Vereinigung Gleichgesinnter, nominates AE
 for membership in, **8:342n**
- Area law, **2:410; 3:28, 33–35, 57, 65–67; 4:350, 374, 387n, 395n, 439n, 441n, 471n; 6:238–239, 240**
- Area velocity, **4:350, 353, 355, 374, 403n**
- Aristotle, on heredity, **10:92**
- Arkad'ev, Vladimir (1884–1953), **10:603c**
 on restoration of international connections
 among scientists, **10:319**
- Arkhangelsky, Aleksandr (1877–1926),
10:418n, 465n, 469n
- Arndt-Gymnasium, **8:14n**
- Arnold, Libert, **5:244**
- Arons, Leo (1860–1919), **8:945; 9:475**
 chronoscope of, **7:205n**
 courage of political convictions of, **7:xxxviii, 203**
 loses position, **7:205n, 283n**
 obituary for, **7:205n**
 open letter to Rector and Senate of University
 of Berlin, **8:946n**
 as physicist, **7:203–204**
- Arosa, **10:85, 91–92, 100, 103, 103n, 109, 121, 138, 141n, 157n, 158, 167, 181n**
 AE in, **9:5**
 De Sitter in sanatorium in, **9:238, 295; 10:477, 500**
- Einstein, Eduard in sanatorium in, **10:xxxiv–xxxv, 84, 86, 91, 92, 98, 99, 102, 104, 105, 136, 139, 144, 145, 181, 185**
 Fokker in sanatorium in, **9:238, 295; 10:287**
 good for AE's health, **10:140, 169**
- Arrhenius, Svante (1859–1927), **4:561; 5:16n; 8:946; 9:308n, 552c**
 book by, Stodola's comments on, **5:125**
 comet tails, theory of, **6:360**
 on dissociation, **5:13, 16n**
 on entropy of universe, **5:125**
- Art, AE on, **9:572c**
- Aryan physics, **7:111**
- Aschkinass, Emil (1873–1909), **3:413n**
- Assicurazioni Generali, Trieste, Italy, **1:305**
- Assimilation, relationship to anti-Semitism,
7:289–291
- Association for Combating Anti-Semitism. *See*
 Verein zur Abwehr des Antisemitismus
- Association of German Universities. *See* Ver-
 band der Deutschen Hochschulen
- Aston, Francis (1877–1945), **10:365, 513, 524**
 on isotopic composition of neon, **9:316**
- Astronomy, **6:22, 242, 243n, 359–361, 372, 475, 493–494, 517, 551; 7:xxviii**
 AE urges support for in Germany, **10:357**
 measurement of position and time in, **7:143, 146n, 197–198n**
- Astrophysical Observatory, Potsdam, **4:607n; 6:360; 7:423–425n; 8:204n, 225n, 260n, 262n, 293, 386n, 413, 563, 605, 608, 684n; 9:14n, 158n, 167n, 275n, 385, 603c, 614c, 616c**
 affiliation of Freundlich to, **8:601**
 candidates for directorship of, **8:322–324**
 reservation of astronomers at toward general
 relativity, **9:157**
- Asymmetries. *See* Electrodynamics of moving
 bodies: asymmetries in formulations of;
 Symmetries
- Atlas Works
 legal dispute with Signal Co., **7:472–478n, 480–481**
 patent of, **7:472–478n, 480–481**
- Atmospheric motions, **1:220**
- Atomic hypothesis. *See* Atomic-molecular hy-
 pothesis
- Atomic-molecular hypothesis, **1:xl; 2:xviii, xix, 46, 51, 95n–96n, 172, 177–178, 207–208, 218, 221, 222, 504, 396n; 586; 3:136; 283–284, 414n; 6:282n, 523, 535n**
 compressibility treated on the basis of, **3:412, 526–527**
 reality of
 Mach's views on, **2:207, 218**
 nineteenth-century debates on, **2:207**
 Ostwald's views on, **2:207, 218**
See also Atoms
- Atomic theory, **6:147**
 AE's use of, **5:10, 17**
 of electricity, **2:, 208, 222, 504, 585**
 of matter (*see* Atomic-molecular hypothesis)
See also Charge, elementary; Quantum: of
 matter
- Atomic vibrations. *See* Vibrations: atomic
- Atomism, Mach's skepticism of, **5:204n**

- Atoms, **3**:517n
 absolute size of, as designation for Avogadro's number, **5**:217
 of action, **2**:585
 attractive forces between (*see* Molecular force)
 as carriers of heat, **2**:405
 constitution of, **8**:821–822; **10**:482
 degrees of freedom of, **2**:383
 distance between, **3**:468
 of electricity (*see* Charge, elementary; Electrons)
 and electrons, **3**:514n
 evidence of, **3**:508n
 existence of (*see* Atomic-molecular hypothesis)
 kinetic theory of (*see* Kinetic theory: of atoms)
 mass of, **3**:468, 470
 as mass points, **2**:351
 mean kinetic energy of, **3**:471–472, 521
 size of, **3**:422
 structure of, **10**:303
 thermal oscillations of, **3**:527
See also Force: interatomic; Molecular dimensions; Molecules; Oscillations: atomic
- Aubel, Edmond van (1864–1941), **9**:114; **10**:303n
- Auer, Leopold (1845–1930), **5**:306, 308n, 479
- Auer von Welsbach, Carl (1858–1929), **5**:438n
- Auer-Aktien-Gesellschaft, Schweizerische, **10**:xxxv
- Auergesellschaft. *See* Deutsche Gasglühlicht Aktiengesellschaft
- Aufruf. *See* Appeal
- Auskunfts- und Hilfsstelle für Deutsche im Ausland und Ausländer in Deutschland, Rotten's membership in, **8**:371n
- Austria
 conflict with Serbs, **5**:508n
 difficulties of obtaining scholarly literature, **9**:45n, 485
 economic situation **9**:260, 373
 social politics in, **9**:436
 union with Bavaria, **9**:92
 universities under government control and funding, **9**:437n
- Austria-Hungary. *See* World War I
- Austrian Academy of Sciences, **9**:73
 awards Baumgartner Prize to AE and De Haas, **8**:756n, 1009c; **10**:91, 106
- Austrian Chemical-Physical Society, **9**:133n
- Austrian consulate, refuses Ehrenfest passport, **8**:702n
- Austrian Technical Testing Bureau. *See* Technische Versuchsanstalt
- Auwers, Arthur von (1838–1915), **8**:87
- Avenarius, Richard (1843–1896), **2**:xxv; **8**:539, 547, 887
- Avogadro's law, **1**:100; **3**:181, 212, 245n; **5**:280
- Avogadro's number, **2**:46, 53, 108n, 136, 171, 176–177, 179, 180, 182, 212, 221, 396n; **3**:181, 189, 243n, 284, 311n; **4**:111, 562, 564n; **8**:913
 alternative German designations for, **3**:243n; **5**:218n
 determination of: Perrin's, **5**:216; Planck's, 217
See also Loschmidt's number
- Axalp, **5**:136n
- Axenstraße, Canton of Uri, **1**:280
- Axiomatic method. *See* Method: axiomatic
- Axiomatics, Schlick on Reichenbach's understanding of, **10**:454
- Axioms, **2**:xxiii, 255. *See also* Principles: of physics; Theory of principle
- Axioms of geometry. *See* Geometry: axiomatic
- Azimuth-top, **6**:138
- Azzolini, Margherita (1881–?), **10**:148, 231
- Baade, Walter (1893–1960), **8**:426
- Babelsberg Observatory. *See* Royal Prussian Observatory
- Bäbler, Johann Jakob, **1**:359, 360
- Bach, Johann Sebastian (1685–1750), **1**:21n; **8**:345, 346, 401n
Notenbüchlein für Anna Magdalena Bach, **9**:340n
St. Matthew Passion, **9**:453n, 495, 503
- Bach, Rudolf. *See* Förster, Rudolf
- Bachem, (Franz Xaver?), **9**:610c
- Bachem, Albert (1888–1957), **6**:514; **7**:106, 271, 281n, 347, 349n, 575n; **9**:xxxix, 37, 86, 296n, 324–325, 328n, 330–332, 335, 342, 347n, 353, 355, 385–386, 401, 457, 478–479, 482, 596c, 598c, 610c; **10**:xlx, 248–249, 346, 372
 on redshift of solar spectral lines, **10**:337, 365
- Bachmann, Ernst (1888–1977), **8**:175n

- Bächtold, Johanna (1852–1927), **1**:58, 59n, 213, 314n
- Bacon, Francis (1561–1626), **6**:279
- Bad Nauheim. *See* Gesellschaft deutscher Naturforscher und Ärzte, meeting in Bad Nauheim
- Baden, Max Prince von (1867–1929), **8**:930n, 932n
- Badische Anilin- und Sodafabrik, **8**:895n; **9**:158n
- Baeck, Leo (1873–1956), **9**:169n
- Baeyer, Otto von, **10**:606c
requests KWIP funds for determination of elementary electric charge, **10**:582c; granted 609c; pending, 589c
- Bahn, Carlota de, **9**:484n
- Bahn, Otto, **9**:484
- Balfour Declaration. *See* Palestine: Balfour Declaration on
- Balfour, Lord Arthur (1848–1930), **9**:17n, 255n
- Baltischwiler, ?, **3**:576
- Balzac, Honoré de (1799–1850), **5**:546; **10**:160
- Banachiewicz, Tadeusz (1882–1954), **8**:258
- Bancelin, Jacques, **2**:170, 180–182; **3**:416, 418n; **5**:271; **7**:343n
viscosity of mastic emulsions, experiments on, **5**:267n; discrepancy with AE's prediction, 218n, 266, 267n, 268
- Bandi, Benvenuto (1905–1926), **5**:592n; **8**:10n
- Bandi, Ernst (?–1906), **8**:10n; **10**:101n
death of, **5**:45n, 581n; AE's condolences, 44
- Bandi, Ernst (1907–1991), **5**:592n; **8**:10n
- Bandi-Winteler, Rosa (1875–1962), **1**:388; **5**:3n, 531, 531n, 588, 590; **8**:9, 10
AE visits, **5**:591, 592
business problems of, AE's advice on, **5**:580, 589
plans for boardinghouse in Winterthur, **5**:580n
wedding of, Bessos as witnesses at, **10**:101
- Bär, Richard (1892–1940), **8**:916, 933; **9**:152, 192; **10**:296
on atomistic structure of electricity, **8**:904
on experiments of Ehrenhaft, **8**:935
fractional electron charge, experiments on, **9**:7n
stopper potential, paper on, **8**:911
- Bär, Sara (1862–1925), **1**:248, 249n
- Barberis, Giovanni, **1**:282
- Barbusse, Henri (1873–1935), **7**:216n–217n, 491n; **9**:322, 323n, 331
and Clarté movement, **9**:103n, 321
signatory of “Un Appel, Fièvre Declaration d’Intellectuels,” **9**:102
- Barker, Ernest (1874–1960), **7**:433n
- Barkla, Charles (1877–1944), invited to Third Solvay Congress, **10**:303
- Barnard, E. E., **9**:550c
- Barnard Medal, **10**:571c, 575c, 576c, 584c, 591c
- Barnett, Samuel (1873–1956), **6**:145, 149, 232n, 271; **8**:197
AE and De Haas on work of, **6**:149, 231, 276n
experiment on magnetism, **6**:149, 231
- Barometer, mercury, vacuum in, **6**:519
- Barrows, David, **10**:524n
- Barth publishing house. *See* Publishers
- Bartscht, Artur, expresses sympathy for AE, **10**:594c
- Bas-Bulaneck, Henri (1871–1927), **8**:400
- Basel, **3**:254, 257n. *See also* Schweizerische Naturforschende Gesellschaft: meeting in Basel; Schweizerische Physikalische Gesellschaft: meeting in Basel
- Basel conference on Hebrew University. *See* Hebrew University of Jerusalem: scholars' conference in Basel on
- Bassewitz, Gerdt von (1878–1923), **9**:360n
- Bataafsch Genootschap der Proefondervindelijke Wijsbegeerte, **9**:133n; AE invited to membership in, **9**:234n, 572c
- Batavian Society for Experimental Philosophy. *See* Bataafsch Genootschap der Proefondervindelijke Wijsbegeerte
- Bateman, Henry (1882–1946), **8**:436, 570n
- Battelli, Angelo (1862–1916), **1**:285, 287; **5**:16n; on dissociation, 12
- Battelli's equation. *See* Equation of state: Battelli's
- Bauch, Bruno (1877–1934), **9**:76n
- Bauer, ?, **3**:576
- Bauer, Hans (1891–1953), **7**:101
- Bauer, Otto (1882–1938), solicits signature for amnesty petition for Hungarian people's commissars, **10**:605c
- Baumer, Cäcilia (1872–1962), **1**:321
- Baumer, Carl (1874–1955), **1**:321, 325, 326n
- Baumgartner Prize, awarded to AE and De Haas, **8**:756n, 1009c; **10**:91, 106
- Baur, Emil (1873–1944), **5**:540n
- Baur au Lac, **10**:101, 110n

- Bavaria
 Soviet Republic in, **9**:*xliv*, 30; Laue fights against, 60; **10**:452
 union with Austria, **9**:92
 war with Württemberg, **6**:211
 Bavarian Academy of Sciences, **2**:271; **8**:217n, 261n
 Bayrischer Schützenkorps, Laue joins, **9**:60
 Beatenberg, AE's trip to, **5**:5
 Becher, Erich (1882–1929), **9**:45n
 Beck, Carl (1864–1952), **7**:436n; **10**:545
 on Americans' opinion of Germans, **10**:545–546
 offers services to AE for U.S. lecture tour, **10**:546
 on organizing financial aid for German and Austrian universities, **10**:545–546
 Beck, Emil (1881–1965), **8**:441, 443; **9**:7n, 16, 57; **10**:79
 Beck, Günther (1856–1931), **5**:284n
 Becker, August (1879–1953), **9**:74
 Becker, Carl (1876–1933), **8**:953; **9**:196n, 205, 217, 269n, 475, 589c, 600c, 604c, 605c; **10**:357n, 569c
 and academic policy in Germany, **9**:206n
 and Geodetic Institute, **9**:194
 and physics professorship at University of Bonn, **9**:194
 problems of education, lecture on, **10**:431
 on state funding for general relativistic research, **9**:275n
 Becker, Emma (1887–?), **5**:406n
 Becker, Oskar (1889–1964), **10**:260
 Beckman, Bengt, **10**:521n
 Beckmann, Ernst (1853–1923), **5**:16n, 511, 598n; **9**:488n
 appointment of, terms of, **5**:514n
 on dissociation, **5**:13
 Beer, Fritz, **10**:285
 Beethoven, Ludwig van (1770–1827), **1**:*lxii*, 21, 321n; **8**:305; **10**:156, 436n
Mondschein Sonata, played by Hans Albert Einstein, **10**:138
Sonata pathétique, played by Hans Albert Einstein, **10**:140
 Behrens, Peter, **9**:350n, 481
Beiblätter zu den Annalen der Physik
 AE's reviews for, **2**:*xix*, 109–111
 Ehrenfest's reviews for, **2**:109–110
 founding of, **2**:109
 reviewing procedures of, **2**:109–110
 Beilis, Mendel (1873–1934), **7**:429n; **8**:19n
 Belgian Freemasons, against atrocities by German Army, **9**:54n
 Belgian intellectuals, help private commission to investigate German war crimes, **9**:120
 Belgium
 German atrocities in, **8**:347n, 702n
 German soldiers provoked in, **8**:929
See also Louvain
 Belgrade, possible teaching position for AE and Einstein-Marić in, **5**:23n
 Bell Manufacturing Co., **5**:304
 Belli, Giuseppe, **5**:52; induction machine of, **5**:51
 Beltrami, Eugenio (1835–1900), **4**:343n; **8**:690n
 Beltrami's first and second operators, generalized, **4**:196, 205n, 215n, 217n, 220n, 330
 Bendel, Hedwig, **1**:321n
 Benndorf, Hans (1879–1953), **9**:393n, 399
 Bennet, Abraham, induction machine of, **5**:51
 Bennett, P. R., on simultaneity of distant events, **10**:600c
 Bentheim (Germany), **10**:247, 252; Ehrenfest's violin confiscated in, 247
 Benzingen (Germany), **9**:129n, 133n, 574c; **10**:*xxxvii*, *xlvi*, 97n, 115n, 118n, 120n, 121, 123n, 128–134, 173n, 203n, 204n, 206n, 208n, 209n, 210–213, 215n, 216n, 330, 337n, 342, 343n, 346, 362, 373, 403n, 418, 420n, 430n, 444–446, 449n, 454, 459, 461, 464, 590c
 Brandhuber in, **8**:431n
 food supply in, **8**:511
 foot and mouth disease in, **10**:445
See also Brandhuber, Camillus; Ensingen
 Berg, Otto (1874–?), **8**:882, 900
 Berge, von, Chief of Staff, Oberkommando in den Marken, on passport applications, **8**:1016c
 Berger, Joseph, **1**:349
 Berger, Julius (1863–1948), **9**:*xlvi*, 153, 181n, 193, 213n, 222n; on AE's interest in Zionism, 198n
 Bergman(n), Hugo S. (1883–1975), **7**:223, 230, 447n; **8**:337n; **9**:*xlvi*, 153n, 181n, 222, 240, 316n, 352, 364, 582c
 on AE's time in Prague, **9**:211

- Bergman(n), Hugo S. (*cont.*)
 invites Courant, Ehrenfest, Epstein, Landau to Basel conference on Hebrew University, **9:240**
 on requirements for Hebrew University, **9:211–212, 240**
 solicits statement from AE on founding of Hebrew University, **9:365, 601c**
- Bergmann, Else Fanta (1886–1969), **9:212, 222, 241**
- Bergmann, Ernst (1881–1945), **9:45n; 10:260**
- Bergson, Henri (1859–1941), **8:491; 10:368**
 AE on, **10:27**
- Berligné, Bella, **9:353n**
- Berlin
 AE
 on advantages of living in, **10:27**
 compares with Zurich, **10:496**
 considers leaving, **10:419**
 declares loyalty to, **10:209, 210, 213**
 feels close to, **10:415**
 on inhabitants of, **5:574**
 on police in, **8:167n, 210n**
 on staying in, **10:429, 488**
 bad public security in, **8:965**
 child mortality rates in, **9:498**
 economic deprivation in, **9:498**
 food shortage in, **8:963n**
 Landwirtschaftliche Hochschule of (*see* Landwirtschaftliche Hochschule, Berlin)
 postwar hardship in, **9:130, 139, 252, 486**
 proclamation of the republic in, **10:184**
 rationing of clothing in, **10:48n**
 residences of AE in
 Ehrenbergstraße 33, **10:22n**
 Haberlandstraße 5, **10:xxxii, 106, 114, 120–121, 131, 133; plan of, 8:562n**
 Wittelsbacherstraße 13, **10:xxxii, 106, 121, 131n**
 scientific life in, **10:364–365**
 strikes in, **9:130n**
 Technische Hochschule of (*see* Technische Hochschule Berlin)
 University of (*see* University of Berlin)
See also Abbé, F.; Meissners
- Berlin, Greater, municipal council of, contributes to a planned Einstein institute, **10:570c, 575c, 577c**
- Berlin Jewish Community Council. *See* Jüdische Gemeinde Berlin, Vorstand
- Berlin newspapers, and eclipse expedition of 1919, **9:238n**
- Berlin Philharmonic. *See* Philharmonic Hall, Berlin
- Berlin-Babelsberg, observatory at. *See* Royal Prussian Observatory
- Berliner, Arnold (1862–1942), **6:231, 232n; 7:102–103, 121n; 8:59, 640, 648, 655, 902n, 974n, 994c, 1028c; 9:xxxiv, 31–32, 156, 157n, 252, 258, 386, 388n, 472, 614c; 10:xxxviii, 275, 419n, 426, 444, 509**
 on anti-relativists, **10:382**
 Nordström, requests AE's opinion on paper of, **8:950**
 proposes new edition of *Einstein 1918k*, **10:382**
 on publication of AE's opinion on book by Schmidt, **10:505–506**
 Schneider, requests AE's opinion on dissertation of, **10:382**
- Berliner Goethebund, **8:187, 193, 200. See also** Einstein, Albert: Politics
Berliner Illustrierte Zeitung, **7:xxxii; 10:xxxviii**
Berliner Tageblatt, **7:xxxix, xl, 106, 109–110, 124n, 220n, 225–226, 282n, 297n, 340n, 348n, 443n, 444n; 10:xxxviii, xxxix**
 abandonment of pacifism during the war, **9:28n; AE on, 28, 306**
 political perspectives, **9:29n**
See also Wolff, Theodor
Berliner Zeitung am Mittag, **7:108**
- Bern, **10:224**
 AE on, **1:332**
 AE's feeling of loneliness in, **10:497**
 AE's stay in, **1:xxxvii, 326, 327n, 331–340**
 passim, **376, 377**
 conference in, **10:271**
 University of (*see* University of Bern)
- Bernays, Paul (1888–1977), **7:62n; 8:933, 950; 10:54**
 critique of special relativity, **6:11, 18n**
 on philosophy of Nelson, **8:934**
 solid body in general relativity, discussion with AE on, **8:934–935, 951**
- Bernheim, ?, **1:272**
- Bernheimer (Bernheim), Jette. *See* Koch, Jette
- Bernheim-Karrer, Jakob (1868–1958), **8:454; 10:72, 75**

- Bernoulli, August (1879–1939), **5**:390n, 478n;
6:39n; **9**:301, 315, 329
 AE on, **5**:390; **6**:32, 39n; **9**:487
 University of Basel, appointment to chair at,
5:456n; AE on, 455, 468
- Bernoulli, Johann I, **5**:469n
- Bernoulli, Johann II, **5**:469n
- Bernstein, Aaron (1812–1884), **1**:*lxii*
- Bernstein, Eduard (1850–1932), **8**:869n, 961n
- Bertrand, Joseph (1822–1900), **2**:119
- Berufsamt für Akademiker E.V., **9**:610c, 611c
- Besso, Bice (1890–1965), tutored by Winteler-
 Einstein, **5**:12n
- Besso, Ermina (1852–1922), Michele Besso vis-
 its, **5**:47n
- Besso, Giuseppe (1839–1901), **1**:267, 303, 304n,
 305, 309, 378
- Besso, Marco (1843–1920), **8**:581n; **10**:135
- Besso, Marco Tullio (1880–1898), **1**:215
- Besso, Maria. *See* Ruiz, Maria Besso
- Besso, Michele (1873–1955), **1**:230n, 258, 266,
 282–283, 300, 303, 306, 330; **2**:178, 264,
 306, 309n, 310n, 408n; **4**:110, 344–346, 356–
 359, 618; **5**:11n, 18n, 32n, 40, 187n, 204n;
8:9, 48n, 51n, 91, 178n, 198, 201, 203, 210,
 213, 218, 220n, 223, 250, 257n, 279, 281,
 283, 285, 286, 315, 318, 320, 324, 329–332,
 338n, 339, 347, 367, 372, 390n, 402n, 404,
 408, 409, 441, 443, 446, 451, 455, 477, 497,
 501n, 502, 509n, 511, 512n, 515, 568, 574,
 590, 598, 615n, 755, 801, 814, 831, 835, 853,
 858, 864, 870, 904, 958; **9**:74n, 79, 129n,
 130n, 293, 340n, 342, 374n, 486–487, 500,
 530; **10**:*xxvii*, 37, 39, 42, 44–45, 48–49, 57,
 62, 67–70, 72, 75, 78–79, 81, 83, 98–99, 115,
 123–124, 135–137, 142, 153n, 160–161, 164,
 171, 175, 175n, 180, 191, 343, 346, 384, 512,
 540, 591c
- address in Zurich, **8**:280n
- AE
 advises to take vacation, **8**:998c
 asks for help of in understanding general
 relativity, **8**:305
 auditor of in Bern, **8**:287
 called closest friend of, **8**:815
 on character of, **10**:43, 116
 collaboration with, **8**:102n, 210n, 212n,
 236n
 collaboration with on perihelion motion of
 Mercury (*see* Perihelion motion of Mer-
 cury, AE's and Besso's manuscript on)
 compassion with, **8**:669
 on divorce and remarriage of, **8**:188, 832n
 on duties of to Einstein-Marić, **8**:188
 encourages Hans Albert Einstein to visit,
8:219–220
 friendship with, **8**:815; **10**:44
 on himself as sounding board for, **10**:540
 on inaugural lecture of as gesture toward
 Lorentz, **10**:540
 invites, **8**:189
 knows way of thinking of, **10**:384
 lectures on papers of, **8**:305
 on meeting with sons of, **8**:188
 plays music with, **8**:446n
 on sensitivity of, **8**:318n
- AE invites to: Berlin, **8**:515; Prague, **5**:295
 AE misunderstands salutation of, **8**:317, 318;
 AE on, **1**:258, 282–283, 285
 AE thanks
 for helping Einstein-Marić and sons, **8**:311
 for hospitality, **8**:497, 511
 for supporting Adler, **8**:451, 453
 AE visits, **8**:168, 283, 284
- Besso, Marco, works in library of in Rome,
8:569n, 581n, 598n, 669n, 851; **10**:136
- Besso-Winteler, Anna, relation to, **8**:788
 biography, **1**:378–379
- Buddhist character of, AE on, **9**:326
 on coal shortage in Switzerland, **8**:581
 departure from Zurich for Trieste, **5**:531
 on dissociation, **5**:13
- Einstein, Eduard
 accused by AE of spending too much on
 hospitalization of, **10**:143n
 on illness of, **10**:103
- Einstein, Hans Albert
 on correspondence with, **8**:234
 on feelings of toward AE, **8**:212, 219
 praises, **10**:346
- Einstein-Marić
 discussion with on meeting AE, **8**:281n
 on duties of to AE, **8**:188
 on feelings of toward AE, **8**:212
 helps, **8**:311
 on illness of, **8**:316, 321
 on reserve fund for, **8**:581
 visits, **8**:209

- Besso, Michele (*cont.*)
 electron theory of metals, on paper by Oseen on, **8:445**
 expert opinions, works on, **8:445**
 general relativity, draft of lecture on, **8:305n**
 Gorizia, move to, **5:296n**
 and Guillaume, **10:xlvi**
 ill in Prague, **5:531**
 intellect and character, praised for, **10:43**
 intends to join a monastery, **9:161, 170**
 intends to return to Swiss Patent Office, **9:190, 293, 326**
 interdisciplinarity, praised for, **10:188**
 intermediary between AE and Einstein-Marić, **8:321**
 in Krummenau, **8:189n**
 lectures on patent law at ETH, **10:188**
 marriage to Anna Besso-Winteler, **1:2581n, 388**
 on past and present, **10:177**
 patent law, lectures on, **8:284, 287, 304, 330n, 444, 452, 580**
 on perihelion motion of Mercury, **8:373, 374**
 on redshift, **10:541**
 on relationship between AE and Einstein-Marić, **1:266, 314**
 on relativity, **8:81**
 on reversibility and irreversibility of time, **10:176**
 on rotating magnets in general relativity, **10:354**
 sails with AE in Zurich, **10:41**
 on Schwarzschild solution, **8:373–374**
 as sounding board for AE's ideas on physics, **1:xl, 225, 258, 285**
 on Spinoza, **10:177**
 Stodola's lectures at ETH, attends, **5:219n**
 Swiss Patent Office, appointment at, **5:41n**
 unworldliness of, **9:170n**
 urges Weyl to publish *Raum-Zeit-Materie*, **8:663**
 visit to Zurich in fall 1919, **9:190**
 visits AE
 in Lucerne, **10:114, 116**
 in Prague, **5:314**
 in Zurich, **5:524n**
 visits Ermina Besso in Trieste, **5:47**
 visits Zangger, **8:940**
 on Weyl's theory, **10:176, 354**
- Winteler, Rosa, wedding witness of, **10:101n**
 and Winteler-Einstein, financial problems of, **5:16n**
- Besso, Vero (1898–1971), **1:258, 378; 5:12n, 187n, 322, 339, 382, 404, 438n, 589, 604; 8:189, 285, 350, 404, 444, 445n, 446n, 451, 497, 667, 941; 9:294n; 10:103, 135, 151, 153, 349**
 AE proposes practical work for, **10:349**
 AE's gifts to, **5:310, 438**
 defends Besso-Winteler, **10:151–152**
 engaged to Brönnimann, **10:541**
 private instruction of, **5:296**
 visits AE, **10:114**
 Winteler-Einstein, on character of, **10:152**
- Besso family, **5:186; 10:102**
- Besso-Winteler, Anna (1872–1944), **1:12, 18n, 258, 267, 378, 388; 5:3, 3n, 12n, 187n, 320n, 322, 339, 344n, 382, 589, 604; 8:318, 351, 497, 511, 598, 633, 677n, 678; 9:4n, 294, 342; 10:xxxii, 63, 98, 116, 128, 136, 148, 150n, 153n, 154, 171**
- AE
 bill for, **8:665, 666**
 on female members of family of, **8:669n**
 harsh letter to, **8:788, 815**
 on plan of remarriage of, **8:668–669**
 on marriage of, **10:148, 152–153, 160, 17**
 on AE neglecting his sons, **10:90**
 AE squabbles with, **8:819**
 burdened with work, **10:102**
 character of, AE on, **10:116**
 Einstein-Marić
 on housekeeping of, **8:1032, 1033**
 offends, **8:788; 10:164**
 praised by AE for financial help to, **10:136**
 takes care of, **8:515**
 home of as potential boardinghouse for Eduard Einstein, **10:134**
 ill, **8:374, 941**
 takes care of AE, **10:129**
 visits AE, **10:114**
 Winteler-Einstein, feelings regarding, **10:152**
- Bestelmeyer, Adolf (1875–?), **2:272**
- Beta rays, **2:586; 3:173; 4:545, 554, 613; 6:458; 8:706**
 deflectability of, **2:270, 305–306, 368, 372n, 458**
 experiments on mass of electrons in, **2:267,**

- 272, 459–461 (*see also* Kaufmann, Walter: experiments on electron mass)
 kinetic energy of electrons in, **2**:458
See also Cathode rays; Electrons
- Bethanienheim hospital, **8**:443, 452n, 458n;
10:xxiii, 79
- Bethmann Hollweg, Theobald von (1856–1921),
8:507n, 524n; **9**:13n; open letter to, **8**:997c
- Beugger, Selina (1828–1901), **1**:58n
- Bezirksgericht, **8**:885n, 960n, 971n
- Bianchi identities, **7**:139n, 180n, 183n, 456n;
 contracted, **8**:229n, 230, 236, 238, 646, 689n
- Bible, **9**:143
- Bibliothèque Nationale, **9**:284
- Bidlingmaier, Friedrich (1875–1914), **8**:61
- Bie, Oscar (1864–1938), **9**:392
 expresses sympathy for AE, **10**:392–393
- Bieberbach, Ludwig (1886–1982), **9**:142
- Biegel, R. A., **5**:540n
- Bielerssee accident, **8**:185
- Binary stars, **8**:88, 91, 214, 470, 560; observa-
 tions of, in test of emission theory of light,
5:523, 524n, 555, 555n
- Biological selection, **9**:506. *See also* Kammerer,
 Paul
- Biot-Savart law, **1**:201; **2**:523; **4**:14; **7**:526–527
- Birencweig, Gabryela, **5**:244
- Birge, Edward (1851–1950), approaches Univer-
 sity of California regarding AE's lecture tour
 in U.S., **10**:523n–524n
- Birkeland, Kristian (1867–1917), **8**:370
- Bismarck, Otto von (1815–1898), **8**:341, 342n,
 507n, 872, 959; **10**:463
- Bjerkén, Pehr (1859–1919), **8**:370
- Bjerknes, Carl (1825–1903), **10**:462
- Bjerknes, Vilhelm (1862–1951), **10**:488
 on AE's invitation to University of Oslo,
10:462
 on gravitation and inertia, **10**:462
- Bjerrum, Niels (1879–1958), **10**:313
 rotational spectra, theory of, **9**:457, 458n
 spectrum of HCl, **10**:356, 443
- Black body, **2**:134, 167n
- Black-body radiation, **2**:106, 134, 151, 152, 155,
 163, 167n, 180, 350, 472, 543, 576–582;
3:xx, 423n, 457, 506n, 545n, 562n; **4**:100,
 109, 154, 167, 270, 280, 288, 322, 561, 562;
6:366–368, 382, 383, 390; **8**:673
 AE on, **1**:235–237, 294–295
- AE's reading of Planck's papers on, **1**:xl
 AE's study of, **2**:xx, 135; **5**:26, 27n
 application of statistical mechanics to, **2**:99,
 105–107
 energy density of, **2**:375; **3**:178n, 451–452,
 455n, 539, 562n
 energy fluctuations of, **2**:xviii, xx, 105, 106,
 134, 139, 146, 213, 214, 545–546, 551n–
 552n, 585; **3**:xviii, xix, 177, 178n, 451–454,
 454n–455n, 533–539, 546n, 556
 energy spectrum of, **2**:108n, 134, 135, 375,
 377n, 379
 entropy of, **2**:137, 155–157, 160, 375–376, 575
 AE's criticism of Planck's views on, **5**:49
 Planck on, **5**:49
 experimental studies of, **2**:144, 167n, 168n,
 173, 551n
 momentum fluctuations in, **2**:215, 546–547,
 552n, 583n
- Planck law for, **1**:287n; **2**:xx, 134, 136–137,
 138, 139, 141, 144, 146, 154, 167n, 168n,
 172, 180, 182, 218, 338, 345n, 351, 357n,
 358n, 376, 382, 390n, 545–549, 575, 577,
 581, 582; derivation of, 134–137, 146, 180,
 351–352, 486n–487n; **3**:xviii, 249, 281n,
 284, 413, 422, 451, 454n–455n, 457, 506n,
 524, 530–531, 534, 537, 543, 545n, 560;
4:112, 113, 115, 121, 270–273, 275–284,
 289–292, 553, 562; **5**:41, 579; **6**:21–22, 30,
 255, 364, 376, 377n, 382, 390, 395;
 AE's derivations of, **6**:30–35, 366–368,
 370n, 383, 387–388; **10**:49, 347
 AE's and Stern's derivation of, AE's rejec-
 tion of, **5**:541
 incompatibility with classical electrody-
 namics, **5**:166, 171
 Lorentz's derivation of, **5**:166, 172–173
 simple derivation of, **8**:329, 330, 332–333
- Planck's theory of, **2**:xxi, 99, 135–136, 143,
 145, 153–154, 167n, 180, 350–354, 379–
 383, 404–405, 501n, 502n, 543, 550, 575–
 577, 583n
- pressure fluctuations in, **2**:xx, 134, 138–139,
 146, 546–547, 552n, 579–580
- Rayleigh-Jeans law for, **2**:46, 137–138, 144,
 167n, 377n, 381, 390n, 543, 546, 549, 550,
 551n, 552n; **3**:253n, 268n, 270, 279–280,
 281n, 423n, 545n; **4**:272, 280, 554; **5**:359,
 579; **6**:382, 388; **8**:445n

- Black-body radiation (*cont.*)
 connection with classical mechanics and
 electrodynamics, **5**:568
 Lorentz's proof of, AE's criticism of, **5**:192
 and specific heat, **3**:521–530
 Stefan-Boltzmann law for, **2**:106, 375; **5**:27n
 theory of, **2**:99; **3**:xxiii, 522
 Weber's semi-empirical law for, **2**:108n, 135
 Weber's work on, **1**:197n
 Wien displacement law for, **2**:54, 108, 135,
 138, 375, 552n, 576; **5**:27n, 41; **6**:37, 40n,
 368, 370n, 382, 388; **8**:332, 445
 AE's use of, **5**:42n
 Besso on, **5**:342
 Jeans's derivation of, **5**:84n, 167
 Wien distribution law for, **2**:54, 136, 140, 157,
 161, 163, 168n, 350, 354, 375, 545, 549,
 551n–552n, 580; **3**:543, 555; **4**:109–113,
 115, 120, 121, 283, 291, 562; **6**:382
 Ehrenfest's derivation of, **5**:339
 role of in AE's work on photochemical
 equivalence, **5**:413, 442
 Thomson's derivation of, **5**:74n
See also Radiation; Radiation theory
- Blanck, Anton (1881–1951), **9**:285
- Blaschke, Wilhelm (1885–1962), **10**:337
 invites AE to lecture in Hamburg, **9**:616c
 University of Hamburg, solicits AE's opinion
 on candidates for chair at, **10**:613c
- Blasius, Heinrich (1883–1970), **9**:123
- Blau (Osramwerke), **9**:462, 464
- Blausee, AE's and Solovine's trip to, **5**:27
- Bleier, August (1882–1958), support for Leviné,
9:71
- Bleuler, Eugen (1857–1939), **10**:284n
- Bloch, Helmut, expresses sympathy for AE,
10:393–394
- Bloch, Werner (1890–1973), **3**:7, 600; **9**:115,
 235, 520, 588c; **10**:94, 138, 566c
 AE on book by, **10**:94
- Blochmann, Richard, requests information on
 KWIP funding, **8**:1025c
- Blok, Petrus, **9**:321n; **10**:267n
- Blondel, André-Eugène (1863–1938), **5**:384n;
 oscillograph of, **5**:383
- Blue of the sky, **6**:577. *See also* Smoluchowski,
 Marion von
- Blumenfeld, Kurt (1884–1963), **7**:229–232,
 234–235; **8**:964n
 meets with AE **9**:181n, 193
- Blumenthal, ?, **9**:434n
- Blumenthal, Otto (1876–1944), **2**:254; **9**:317,
 449, 591c, 602c. *See also* *Mathematische An-
 nalen*
- Blumer, Dietrich, **9**:139n
- B'nai B'rith, Independent Order of Berlin,
9:610c
- BNV. *See* Bund "Neues Vaterland"
- Boas, Franz (1858–1942), **7**:494n, 495n
- Boas, Ismar (1858–1938), **8**:402n, 407, 410,
 446, 452n, 855n, 920; **10**:68, 74–75, 85, 101n
 diagnoses AE with: gallstones, **10**:74; liver
 condition, 70, 72
 proposes drinking cure for AE, **10**:70
- Bodmer-Weber, Fritz, **1**:270, 271
- Boëthius, **5**:144n
- Boguslavsky, Sergei (1883–1923), **10**:471, 515,
 516
- Böhi, Paul (1883–1943), **2**:217; **5**:339n; **10**:13n
 doctorate of, **5**:298n
 experiments with Zangger on Brownian mo-
 tion, **5**:298n
- Bohlin, H., **9**:556c, 560c, 567c, 570c
- Böhmisch-Trübau, **5**:423
- Bohr, Niels (1885–1962), **6**:147; **8**:158, 326,
 463, 561, 671, 706, 783, 784, 862, 913;
9:xlix, 15, 16n, 22, 110, 165, 166n, 216, 228,
 351, 598c, 614c
 AE praises, **10**:364
 on AE's radiation theory, **9**:390n
 AE's sympathy for, **10**:244, 246
 atom model of, **9**:xlviii, 18, 75, 112, 124, 223n,
 237, 369n, 458n; AE on, **9**:459
- Berlin, lecture in, **10**:244n
- bigwig-free colloquium of, **10**:322n
- Copenhagen
 AE visits in, **10**:580c
 invites AE to meet in, **10**:321
 pleased with AE's planned visit to, **10**:321
- Dahlem, has lunch with AE in, **10**:322n
- enthusiasm for AE, **9**:351
- meetings with AE in 1920, **10**:xlvii, 321, 532
- second rule of, **6**:369, 388, 395
- sends butter to AE, **10**:244
- Solvay Congress, Third: invited to, **10**:303;
 planned lecture at, **10**:303
- on Stern, **10**:353
- theory of spectra of, **6**:364, 368, 388; **10**:313

- visits Leyden, **9**:145
- Bohr quantum condition, **7**:484, 487n
- Bohr-Norlund, Margrethe (1889–1884), **10**:321
- Boiling process, **1**:123–130
- Bois, Henri du (1863–1918), **5**:549n
- Bolle, Co., contractor of Potsdam tower telescope, **10**:582c
- Bolsheviks, **8**:919
- Bolshevism
- AE on, **9**:387
- AE on success of, **9**:387
- agitation by, **7**:241n
- fear of, **7**:225; in Holland, **9**:503
- in Germany, **9**:34n; AE expects success of, 29
- in Switzerland, AE on fears of, **9**:306
- theories of leaders of, AE on **7**:125n
- views on anti-Semitism, **7**:429n
- Boltzmann, Ludwig (1844–1906), **1**:264, 265, 266, 273, 331n, 335; **2**:xxiv, xxv–xxvi, 4, 40n, 42, 43, 44, 46, 142, 207, 217, 252, 252n, 376, 379; **3**:xxii–xxiii, 7, 180, 289, 506, 506n, 532, 550; **4**:529–532, 534n, 562; **5**:18n, 99, 300, 411; **6**:424, 577; **8**:3, 4n, 21, 25, 30n, 483n, 897; **9**:47, 470; **10**:323n
- AE committed to approach of, **2**:46, 99, 102–103, 107n, 158, 207–208, 376
- AE criticizes, **2**:48–49, 52, 175, 207–208, 217, 543–544
- AE improves upon, **2**:47, 158, 545
- AE on, **10**:329, 340
- AE's interest in work of, **2**:46, 211
- and canonical ensemble, **2**:48–49
- on dissociation of gases, **10**:15
- on elegance, **10**:328
- and entropy, **2**:44, 110; **5**:87 (*see also* Boltzmann principle)
- and equipartition theorem, **2**:45–46, 49, 108n
- and ergodicity, **2**:49
- Festschrift* for, **2**:44, 110, 121, 123, 128
- and gas diffusion, **2**:252, 252n
- Gastheorie*, **3**:7–8
- AE's reading of, **1**:xxxix, 230, 260–261, 262, 265, 294, 315; **2**:4, 43, 44, 48, 67, 207, 211, 336, 376
- H*-function of, **10**:283, 292n
- and kinetic theory of gases, **2**:48, 57, 73n–74n, 102, 136, 175, 336, 543, 575; **4**:529–532, 534n (*see also* Kinetic theory of gases: Maxwell-Boltzmann tradition in)
- succeeded by Hasenöhrl, **5**:413n
- terminology of, **2**:75n, 96n
- and Van der Waals's theory of fluids, **2**:4
- See also* Complexions; Entropy: Boltzmann's interpretation of
- Boltzmann distribution, **2**:167n, 216; **6**:384; **10**:347, 369n
- for stars, **6**:542
- See also* Maxwell-Boltzmann distribution
- Boltzmann equation, **2**:393; **3**:506, 551–556
- Boltzmann principle, **2**:xx, xxvi, 41, 107n, 137, 158, 235n; **3**:xxvi–xxvii, 250, 285, 287–290, 310, 311n, 506, 532–533, 535, 537–538, 556–558, 562n; **4**:532, 534n, 562; **5**:282; **6**:30, 36–37, 39n, 366, 376, 385; **8**:20–22, 26, 28, 555, 865
- AE on validity of, **5**:310, 321
- AE's definition of probability in, **2**:214
- AE's inversion of, **2**:138–139
- AE's lecture on, **5**:257n
- AE's lectures on statistical mechanics and, **3**:599
- AE's naming of, **2**:159, 168n
- in AE's paper on opalescence, **5**:256
- AE's use of, **2**:xx, 54, 146, 159–161, 214, 235n
- applied to radiation by Laue, **5**:42n
- definition of probability in, **2**:52, 136, 137, 139, 158, 214, 544, 575
- and ergodic hypothesis, **3**:287
- and fluctuations, **2**:139; **3**:xxviii, 285, 297, 535
- and irreversibility, **3**:xxvii, 289, 550–552
- and quanta, **3**:xxvii
- universal validity of, **2**:146
- Weiß's application of, **5**:166n
- See also* Entropy: and probability; Probability
- Boltzmann's constant, **2**:53–54, 75n, 108n, 167n, 344n, 390n; **3**:253n, 413, 414n, 450–454, 454n–455n, 524, 557; **4**:562; **5**:27n; **6**:366, 384
- AE's interpretation of, **2**:xix
- AE's value for, **2**:108n
- definition of, **2**:136
- Bolza, Hans (1889–1986), **10**:516
- Boni, Nell, **7**:443n
- Bonn, University of. *See* University of Bonn
- Bonnin, **2**:326, 326n
- Book Center for German Prisoners of War, Bern, **9**:323n
- Book export control in Germany, **9**:605c

- Borchardt, Moritz, **8:656, 815n**
- Borel, Emile (1871–1956), **9:537n, 602c, 604c;**
and *Revue du Mois*, **9:395**
- Borel and Cie., **5:240n**
- Borgius, Walther (1870–1932), on problem of
obtaining scholarly literature in Germany,
9:514
- Bormann, Elisabeth, **10:336n**
- Born, Gritli (1915–2000), **8:819n; 10:336n**
- Born, Hedwig (1882–1972), **8:637, 835, 839,**
1025c; 9:4–5, 142, 205–206, 223n, 226n,
230, 242, 304n, 386, 388, 460, 516, 524n;
10:315, 419, 442
- AE on temper of, **10:495**
- on AE's peace of mind, **10:416–417**
- correspondence with Elsa Einstein, **9:402n,**
597c
- criticizes *Einstein 1920f*, **10:416–417**
- on death, **10:360–361**
- death of mother of, **10:336**
- invites AE to stay with them, **10:361, 416**
- on Max Born's plans to lecture in the U.S.,
10:442
- Moszkowski's book on AE, against publication
of, **10:xl, 447–449; AE on, 10:495**
- poems of, **8:336, 1003c, 1007c, 1019c**
- on AE's rise to fame, **9:591c**
- on how to obtain professorship, **9:207n**
- on reading Wilhelm Busch, **9:206**
- on Strindberg's *Blaubuch*, **9:206**
- style of, AE on, **9:280**
- on Tree of Knowledge, **9:143, 200, 230**
- Born, Irene (1914–2003), **8:819n; 10:336n**
- Born, Max (1882–1970), **2:427n, 504; 3:449n,**
475n, 478–479; 4:509, 511n; 5:81n, 233n,
251n, 257, 277n, 446n, 461n, 496n; 6:407;
7:xxi, 43n, 99n, 345; 8:601, 753, 759, 813,
825, 944n, 1008c; 9:xxx, xlvi, xlix, 4–5, 65n,
86n, 142, 174, 201, 229, 242, 280, 282, 313,
323, 386, 459, 463–464, 515–516, 582c,
611c; 10:28, 276, 419, 442, 448, 466, 468
- on academic policy in Germany, **9:206n**
- accelerated motion in special relativity, study
of, **5:486**
- as adviser for *Mathematische Annalen*, **9:317**
- AE
- finds childish, **10:460**
 - finds has poor ability to judge human char-
acter, **10:471–472**
 - AE advises to stay in Frankfurt, **9:460**
 - and anti-relativists, **7:102**
 - in Bad Nauheim, **7:111, 355, 359n**
 - on Bad Nauheim meeting, **7:109**
 - Boguslavsky, on help for, **10:471, 515–516**
 - book on relativity of
 - Schlick on, **10:455**
 - Zangger on, **10:513**
 - book on structure of matter of, Zangger on,
10:513
 - and chair funded by Moritz N. Oppenheim,
9:142
 - on distant sound detection, **8:638n, 760n**
 - dynamical theory of crystal lattices of, **9:85n**
 - exchange of positions with Laue, **8:472, 576n,**
621, 655n, 953; AE encourages, 8:637
 - helps Nordström, **8:818**
 - on irreversible processes in crystals, **10:516**
 - lecture tour in U.S.
 - asks AE for help in getting invitations for,
10:454
 - on plan for, **10:460**
 - letter to Becker on academic matters, **9:194n;**
AE on, **194, 200**
 - on Lorentz, **10:471–472**
 - on materialism, **9:143**
 - on mean free path of silver atoms in air,
10:336, 360
 - Moszkowski's book on AE, against publication
of, **10:xl, 459–460, 469, 471**
 - photo of, **8:835, 839**
 - on position for Rausch von Traubenberg, **9:291**
 - praises Krutkov, **10:472**
 - quantum theory of specific heat, work on,
5:480, 505
 - relativistic definition of rigidity of, **10:10**
 - relativity, general
 - lectures on, **9:255, 386**
 - paper on, **8:266**
 - enthusiasm for, **8:263**
 - relativity, newspaper article on, **9:255, 280**
 - requests KWIP funding for measurement of
molecular velocities, vapor pressure, mo-
lecular diffusion, X-ray spectroscopy,
9:571c
 - rigid motion, relativistic: definition of, **2:427n;**
paper on, **5:211n, 232**
 - on Schlick's *Allgemeine Erkenntnislehre*,
9:204

- as substitute lecturer for AE, **9:610c**
 University of Berlin, extraordinary professor at, **8:165n**
 University of Frankfurt, on candidates for his chair at, **10:335–336, 516**
 University of Göttingen, appointment to chair at, **9:434, 440, 516; 10:304, 335–336, 361**
 University of Zurich, candidacy for chair at, AE on, **5:445**
See also Relativity, special theory of: rigid motion in
- Börnstein, Richard Leopold (1852–1913), **1:197n**
- Borntraeger, offers to publish works produced by KWIP, **8:1013c**
- Börsen-Verein der deutschen Buchhändler, **9:605c**
- Bos, Martinus van den, **8:837, 858n, 864**
- Bosch, Carl (1874–1940), **9:177; 10:372**
- Bošcović, Ruder (1784–1846), **10:6n**
- Bose, Emil (1874–1911), **5:98n**
 receives manuscript by AE, **5:98**
 succession of in La Plata, **5:309n**
- Bossard, Konrad, ?, **9:340n; 10:236**
- Bosshard, Emil, **8:916n**
- Bosshardt, Arnold, **1:240, 241**
- Bosshart, Jakob (1862–1924), **5:91n**; on vacancy at Zurich Gymnasium, **5:91**
- Bota, Milana, **1:244, 245n**
- Bothe, Walther (1891–1957), **7:487n**
- Bottlinger, Kurt (1888–1934), **7:xxviii, 142, 144, 146n**
- Boundary conditions, **2:512, 532, 535n.**
 at infinity, **8:349, 359n, 553, 557, 606–607, 612–613, 630**
See also Electromagnetic field: boundary conditions for; Relativity, general theory of: boundary conditions in
- Bournemouth. *See* British Association for the Advancement of Science, meeting at Bournemouth
- Bousfield, William (1854–1943), **2:178, 179**
- Bouvier, Bernard (1861–1941), **7:334n**
 and relief for postwar Poland, **9:204**
- Bowlker, Thomas, **7:478n, 480**
- Boyle-Gay-Lussac law, **2:160, 168n, 324**
- Boyle-Mariotte's law (Boyle's law), **1:78, 79, 139, 143; 3:308**
- Brachistochrone, **3:53**
- Bradley, James (1693–1762), **7:246**
- Bradt, Gustav (1869–1928), **9:169n**
- Bragg lattices, **9:210**
- Bragg, William Henry (1862–1942), **9:114, 214; 10:303n**
 lecture at Second Solvay Congress, **5:563n, 562**
 lecture on X-ray diffraction, **4:554n**
- Bragg, William Lawrence (1890–1971), **9:211n**;
 X-ray diffraction, theory of, **5:519n**
- Brahms, Johannes (1833–1897), **1:321n**; Hans Albert Einstein plays works of, **10:xxvii**
- Brand, Rudolf (1887–1967), **10:101n**
- Brandeis, Louis (1856–1941), **7:233–235**
- Brandenberger, Konrad (1873–1919), **1:250**
- Brandhuber, Camillus (1860–1931), **8:431n, 512; 10:97n, 115n, 122n, 123, 173n, 215n, 343n**
 AE cancels visit, **10:123, 211**
 AE plans to visit, **8:284; 10:119, 128, 202, 204, 206–210, 212n, 330, 349n, 362, 418**
 AE praises, **8:511**
 AE takes long walks with, **8:512n**
 AE visits, **9:129, 130, 131, 133, 574c; 10:130–131, 133, 213, 445, 446, 459, 464**
 copy of *Einstein 1917a* for, **10:446**
 health problems of, **10:454**
 invites AE, **10:128, 129**
 views of, AE on, **10:131, 133**
See also Benzingen
- Brandhuber, Fidelia, **8:512n; 9:130–131, 133; 10:213, 445, 454**
- Brandhuber, Inge, **9:130–131; 10:213**
- Brändli, Hans (1897–?), **9:192**
- Brandt, ?, **8:960n**
- Braude, Markus (1869–1949), **8:772, 773**
- Brauer, August (1863–1917), **10:134**
- Braumüller, A., Kommandant der Residenz Berlin, requests information on AE from PAW, **8:1001c**
- Braun, K. F., nominated for membership of PAW, **8:992c**
- Braun, Konrad von (1859–?), **5:273n**
- Braune, Hermann, **5:244**
- Bredig, Georg (1868–1944), **3:406, 407n; 5:514n; 10:12**
- Bredow, Raimund, **5:145, 145n**
- Bremsstrahlung, **9:22–23**
- Brenner, Ernst (1856–1911), **1:339; 5:201n**

- Brentano, Franz (1838–1917), **7:80n**; **10:261n**
 Brentano, Lujo (1844–1931), **8:737**
 Breslau. *See* Technical University of Breslau
 Breslauer, ?, **10:602c**
 Brill, Alexander von (1842–1935), **6:133n**
 book by, AE's review of, **6:132**
 Brillouin, Léon (1889–1969), on signal velocity, **5:60**
 Brillouin, Marcel (1854–1948), **3:xxvii**, 508;
 5:300, 302n, 349, 522n; **9:113**; **10:303n**
 Briner, Emile (1879–1965), **9:303n**, 315, 329
 British Association for the Advancement of Science, meeting in Bournemouth, **7:xxx**, 201n, 210n; **9:xxxv**, 167n, 186
 British House of Commons, **7:210n**
 British science, **7:xxx–xxxi**, *III*, 206, 210n, 213, 431
 Brod, Max (1884–1968), AE on book by, **8:337n**
 Brodetsky, Selig (1888–1954), **9:255n**
 Brodnitz, Julius (1866–1936), **9:490**
 Broek, Antonius van den (1870–1926), **9:502**
 Broglie, Maurice de (1875–1960), **3:519n**;
 4:559n; **5:300**, 301n; **10:381**; Third Solvay Congress, planned lecture at, 303
 Brönnimann, Lydia, **10:541n**
 Brose, Henry (1890–1965), **9:320n**, 336, 347n, 528; **10:256**, 455
 Brouwer, Luitzen E. J. (1881–1966), **8:289**;
 9:333, 352
 Brown, Robert (1773–1858), **2:208**
 Brownian motion, **2:xvii**, *42*, *172*, *211*, 224, 416, 491, 551n; **3:7**, 246n, *283–284*, 508n, 509, 550; **4:185**, 529–531; **5:271**, 520; **6:33**, 365, 376, 389, 398n, *577*, 579n; **8:287**, 330, 364, 801, 861, 902–903, 916, 941; **10:294**
 AE on first paper on, **5:31**
 AE's derivation of laws of, **2:xix–xx**, *xxviii*, *139*, *206–222*, *224–235*, *334–344*, *497–500*
 AE's and Smoluchowski's work on, **3:245n–246n**, 268n, *284*, 311n, 423n
 in colloidal solutions, **2:181**, *209–210*, 224–235, 399–400
 in conductors, **2:206**, 343, 491
 experimental study of, **2:41**, *206*, *211*, 236n, 334, 396, 400n, 557–558, 559n; AE on, *219–222*
 and fluctuations, **3:xxviii**, 450–451, 575
 fundamental role of dissipation in, **2:210**
 Gouy's objections to AE's theory of, **5:44**
 influence of elastic force on, **2:337–338**, 345n
 influence of gravity on, **3:223–224**, 245n, 450–451, 454n
 kinetic theory of, **2:217–218**
 mean square displacement of, **2:212**, 234, 342, 408, 399, 500
 probability distribution for, **2:213**, 341–342
 of mirror in radiation field, **2:139**, *146*, *215*, 546–547, 552n; **3:454**
 photographs of, **2:557–558**, 559n
 and related electrical phenomena, **2:214**, *221–222*, 343, 396
 reprint edition of AE's papers on, **2:206**, *207*
 rotational, **2:334**, 342–343, 345n; **3:224**, *227–228*, 245n–246n; Perrin's work on, **5:216**
 in suspensions, **2:xix–xx**, 224–235
 Svedberg's work on, **5:217**
 temperature dependence of, **2:339**, 341, 498
 theoretical study of, **2:208–210**, 398–400, 496–500
 translational, **2:334**, 344
 viscosity dependence of, **2:408**
 Zangger's experiments with Böhi on, **5:296–298**
 See also Smoluchowski, Marian von; Svedberg, The
- Bruckner, Anton (1824–1896), **8:550**
 Bruggmann, Emil, **5:244**
 Bruins, Eva (1885–?), **5:524n**, 540n, 580n
 Brunn, Albert von (1880–1940), **7:146n**, 196–198n
 Brussels, **3:xxvii**, 544n; **10:xliv**
 Brussels, Free University of. *See* University of Brussels, Free
 Bryce Report 1915, **9:43n**
 Bryn Mawr College, **8:436n**
 Buber, Martin (1878–1965), **9:241n**, 353n, 558c
 Bucek, Auguste (1873–?), **1:314**
 Buchau am Federsee, Germany, **1:xlviii**, *xliv*, *In*
 Bucherer, Alfred (1863–1927), **2:254**; **5:50n**, 187n, 190; **8:900**, 908, 913
 AE cites, **2:307n**, 310n, 461
 Cunningham, discussion with, **5:134**, 135n, 137–138
 Kaufmann's work, comments on at Cologne GDNÄ meeting, **5:138n**
 Lorentz-Einstein equation, supports, **2:254**, 272
 Lorentz-Einstein theory, use of term, **5:135n**

- on equivalence of mass and energy, **5**:147, 148
 on force in electrodynamics, **5**:148
 principle of relativity, objections to, **5**:50, 50n
 principle of relativity of, **5**:135n
 relativity, discussion with Planck on, **5**:50n
 specific charge of electron, experimental determination of, **3**:173, 176n; **5**:133–134, 135n, 136–138
See also Beta rays: experiments on mass of electrons in; Electrons: Bucherer's model of
- Buchholz, Hans, **1**:350, 351
 Buchholz, Hugo (1866–1921), **10**:357, 416, 453
 recommended by AE, **10**:357
 Wende on position for, **10**:453
- Büchner, Ludwig (1824–1899), **1**:lxii
- Bucky, Gustav, on KWIP funding of X-ray research, **8**:1022c–1023c
- Budapest, **10**:482; Einstein-Marić in, **5**:22
- Budde, Emil, **8**:828
- Buddha, **9**:326
- Buek, Otto (1873–1966), **6**:71n
 character of, **8**:382, 831, 835
 signs Manifesto to the Europeans, **8**:832n
- Bühler, Johann, **1**:20, 55, 241
- Buisson, Henri, **5**:316, 317n
- Bulgaria. *See* World War I
- Bund Deutscher Gelehrter und Künstler, **9**:357
- Bund für Mutterschutz, **9**:203n
- Bund "Neues Vaterland" (BNV), **7**:124n, 216n–217n, 333n, 366n, 491n; **8**:103, 118n, 151n, 170, 171n, 174n, 187, 342n, 759n, 837n, 961n, 1000c, 1029; **9**:33n, 203n, 314n, 565c; **10**:36n, 433; **8**:103, 118n, 151n, 170, 171n, 174n, 187, 342n, 759n, 837n, 961n, 1000c, 1029
- AE joins, **8**:151n, 996c
 AE's speech to, **7**:123–124, 216
 contribution to international reconciliation, **7**:216
 Democratic Party, relation to, **8**:948
 disbandment of, **8**:343n
 executive committee of, **8**:947
 German Foreign Office, cooperates with, **8**:104n
 history of, **8**:104n
 manifesto by, **7**:124n
 National Assembly, circular for support of, **8**:947
 purpose and goals of, **7**:124n
 reconstitution of, **8**:930–931
 spring 1919 appeal against civil war, **9**:106n
 wartime aims of, **7**:124n
See also Einstein, Albert: Politics
- Bund für proletarische Kultur, **9**:299n
- Bund zum Ziel, **8**:869, 871
- Bundesrealgymnasium, Vienna, **7**:101
- Burgdorf Technical School. *See* Technikum Burgdorf
- Burgers, Johannes (1895–1981), **9**:145, 150, 502
 dissertation of, **8**:961
 multiply-periodic systems, paper on, **8**:386
 quantum theory of rotating atom, paper on, **8**:466, 468
- Bürgerwehr, **9**:60
- Burghold, Julius (1860–1923), **7**:300n; **9**:514, 533, 605c
- Buridan's ass, Heine's poem on, **5**:325n–326n; **9**:339
- Burke, Edmund (1729–1797), **9**:79
- Burkhard, **2**:198
- Burkhardt, Heinrich (1861–1914), **2**:176, 184, 203n; **5**:36n, 188; on AE's dissertation, 36
- Burlington House. *See* Royal Society of London: joint meeting with Royal Astronomical Society at Burlington House
- Busch, Wilhelm (1832–1908), **5**:572, 573n; **8**:39n; Hedwig Born on, **9**:206
- Büsching, Carl, requests funds for publishing book, **9**:580c
- Butler, Nicholas (1862–1947), **5**:389, 390n
- Buzzer, AE's use of, **5**:241
- Byk, Suse, photo of AE by, **9**:588c
- Byland, Arthur, **9**:129n
- Byland, Hans (1878–1949), **1**:11, 56, 307n; **9**:129n; AE on, **1**:306
- Cadenábbia, Italy, **1**:301, 302n
- Cahen, Louis (1882–?), **1**:315, 316n, 322, 325, 326n, 328, 329n
- Cailler, Charles, **8**:350
- Cailletet, Louis Paul (1832–1913), **1**:145, 146
- Cailloux, Joseph (1863–1944), **10**:408
- Cairo, American University in. *See* University of Cairo, American
- Cairo, University of. *See* University of Cairo
- Cajal, Santiago (1852–1934), invites AE to Madrid, **10**:583c, 587c

- Calame, Louis, **5**:525n
- Calculus of variations, **1**:212
- Calisse, G. L., **10**:378; proposed as Italian translator of *Einstein 1917a*, **10**:590c, 596c
- Caloric engines. *See* Heat engines
- Calorimeter, water, **1**:75, 88–92
- Cambridge University. *See* University of Cambridge
- Cambridge University Press. *See* Publishers
- Campbell, Norman (1880–1949), **5**:220
Hopf's comment on work of, **5**:417
polemic with Meyer, **5**:221n
- Campbell, William (1862–1938), **5**:560n, 567n; **8**:216n; **9**:157–158
provides eclipse photographs, **5**:566
- Canal rays, **2**:252, 252n, 402–403, 444; **3**:162, 175n, 432, 439n; **7**:484–485, 487n
Doppler effect in
AE on, **5**:450
Stark's work on, **5**:47, 144, 150, 452n
Koch's planned experiment on, **5**:87
Stark's work on, **5**:87
- Canneto sull'Oglio, province of Mantua, Italy, **1**:lv n, 215n, 281n, 375
- Cannstatt, **1**:xlix, lvi n, 380, 384
- Canonical distribution. *See* Distribution: canonical
- Canonical ensemble. *See* Ensemble: canonical
- Canonical equations, **6**:556, 557, 575
- Canonical transformation. *See* Transformation: canonical
- Canova, Antonio (1757–1822), **1**:302
- Cantor, Matthias (1861–1916), **5**:120, 120n, 188
on Minkowski's work, **5**:119
planned experimental test of AE's and Laub's ponderomotive force, **5**:131
- Capacitance, **3**:330–331, 337–338, 379–384
of cables (insulated wires), **1**:169–170, 171
and circuits, **3**:380
of capacitor, **1**:171–172
measurement of, **1**:162–167
and resistance, **3**:367–368
unit of, **3**:379–380
- Capacities and dielectric constants
research on, funded by KWIP, **9**:560c
- Capacitor, **2**:395, 397n, 514; **3**:386, 397n; **4**:152; **6**:272
effect of dielectric on capacitance of, **1**:170–172
with large capacitance, **1**:171–172
- Leyden jar as, **1**:168
- measurement of charge on, **1**:167–168
- plate, **3**:336, 338, 346
system of two, **3**:397n
and tension, **3**:382
See also Dark field capacitor; Fluctuations: of charge and of voltage
- Capillarity, **2**:xviii, 10, 208; **3**:194, 406n, 414n, **3**:567; **8**:135; **10**:18
AE discusses with Besso, **1**:285
AE submits first paper on, **1**:273, 375
AE's equation for, **2**:6, 11, 20n
AE's work on, **2**:3–6, 10–20, 171
constant of, **3**:404
and electromotive force, **3**:574
historical background and survey of AE's thought and work on, **1**:264–265
joint work with Einstein-Marić on, **1**:267, 285
Laplace's theory of, **2**:3–4, 5–6, 20n, 21n, 178
Minkowski review article on, **2**:4
Minkowski's ETH lecture on, influence on AE of, **1**:265
molecular theories of, **2**:3–4, 171
Schiff's law for, **2**:19
thermodynamic theory of, **2**:319
- Capillary force. *See* Force: capillary
- Caprotti, Selina (1850–1907), **1**:56n, 58n
- Carathéodory, Constantin (1873–1950), **8**:334, 375, 388n, 598; **9**:267, 352, 417n, 434
on canonical transformations, **8**:376–379
nominated as member of PAW, **8**:1028c–1029c
- Cardinal Inn, Schaffhausen, **1**:326n, 327n, 376
- Carl Zeiss Works, **9**:207
- Carling, Viggo, **9**:584c, 586c
- Carnot cycle, **1**:110–120; **4**:155, 555, 555n, 556
- Carnot, Lazare (1753–1823), **9**:334n
- Carnot principle, **2**:17, 73. *See also* Thermodynamics, second law of
- Cartel of German Academies. *See* Kartell der deutschen Akademien
- Casale, Italy, **1**:283
- Cassel, Hans (1891–?), **10**:484–485
- Cassirer, Ernst (1874–1945), **9**:71, 510, 169n; **10**:261, 265
- AE
asks not to leave Berlin, **10**:387
expresses sympathy for, **10**:387

- invites to stay in his home, **10**:586c
 manuscript of, **10**:*xlvi*, 255, 314–315; AE on, **10**:265, 289, 293
 on relativity and philosophy, **10**:255–256
- Cassirer, Paul (1871–1926), **8**:947n
- Cassirer Verlag, **8**:738n
- Casteggio, Italy, **1**:372
- Catenary, **3**:125n
- Cathode rays, **1**:304; **2**:252, 486n; **3**:173, 249, 437, 457, 540–541, 543; **6**:192; **8**:935; **9**:292
 deflectability of, **2**:368, 459
 emission of, **2**:163–165, 505, 572–573
 experiments on mass of electrons in, **2**:272, 368–371, 372n, 458–461, 486n
 generating potential of, **2**:458–459
 Laub's work on, **5**:122n; AE on, 131
 Lenard's experiments on, AE's enthusiasm for, **1**:224, 236
 motion of in electromagnetic field, **4**:15, 102n, 545, 562, 613; **6**:458
 polemic between Laub and Marx on, **5**:121
 X-rays generated by, **2**:552n; **5**:428
See also Beta rays; Electrons
- Cauchy problem, **8**:657n
- Cauchy's theorem, **4**:379n
- Cauer, Minna (1841–1922), **9**:34n; **10**:*xxxix*
 expresses sympathy for AE, **10**:433
- Causality, **6**:109, 130n, 227, 286–287; **9**:388
 Drill on, **9**:280
 and initial values, **10**:300, 307
 and law of inertia, **10**:300, 307, 324, 391
 principle of, **10**:300, 306
 and probability, **10**:161
 Stumpf's theory of, **9**:261
- Cavallo, Tiberius, induction machine of, **5**:51
- Cavendish's experiment, **3**:126n
- Celestial bodies, emission of radiation by, AE on, **9**:553c
- Celestial mechanics, **6**:22, 433, 495; Schwarzschild on, **6**:359–360
- Censor, **8**:567–568
- Censorship, postal, in Germany, **10**:82, 108
- Center of gravity, **3**:36–37, 63–64, 69, 439n
 definition of, **3**:36, 64
 law of, **3**:63
 principle of conservation of motion of, **2**:360, 362–366, 399, 414, 462
 of systems, **3**:78
- Center of mass. *See* Center of gravity
- Center Party (Catholic), German, **8**:512n, 629n
- Central (Hotel Central), Zurich, **1**:298
- Central Association of German Citizens of the Jewish Faith. *See* Central-Verein deutscher Staatsbürger jüdischen Glaubens
- Central Committee for the Relief of Distress in Germany and Austria, **7**:470n
- Central European Catholic confederation, **9**:93n
- Central limit theorem, **3**:268n
- Central Organization for a Durable Peace, **7**:9n; **8**:117, 118n, 186, 205, 340n, 342n, 608, 747n; **10**:36n
 AE's commitments to, **10**:53n
 congress of, **8**:210, 211, 213
 program, **8**:210n
- Central Swiss Meteorological Institute, **5**:505n
- Central-Verein deutscher Staatsbürger jüdischen Glaubens, **7**:225–226, 228–229, 292n–293n, 296n–297n, 304n; **9**:169n, 489, 494, 609c
 AE's ridicule of name of, **7**:303
 on anti-Semitic campaigns in Germany, **9**:489
CV-Zeitung, **7**:304n
 defends Jewish civil rights, **7**:292n, 296n
 invites AE to fight against anti-Semitism, **9**:490
 requests information on AE, **9**:490n
 tensions with German Zionists, **7**:225
- Centrifugal force. *See* Force: centrifugal
- Certificate of citizenship, **1**:45, 55n
- Chancellor of Germany, **8**:524n
- Change of state
 adiabatic, **1**:96, 100–101; **2**:86, 94, 95n, 100; **6**:104–105; in chemical reactions, **7**:325
 cyclic, **2**:10, 23, 94, 102, 114, 246, 246n, 317n, 361, 473; **3**:*xxix*, 120–121, 129n, 490
 endothermic, **2**:116
 energy change during, **2**:119, 119n
 entropy change during, **2**:246
 exothermic, **2**:116
 of fluids, **2**:113
 graphic description of, **2**:113–114
 irreversible, **2**:114, 119, 246, 543–544, 555; **4**:531–532, 556 (*see also* Thermodynamics, second law of)
 isobaric, **2**:27
 isopycnic, **2**:86, 96n, 100, 107n
 reversible, **2**:114, 119, 119n, 246, 332, 383, 473–474, 475; **6**:255, 261n
- Chaotic systems, theory of classical, **6**:567n

- Chapiro, Joseph (1893–1962), expresses sympathy for AE, **10**:392–393
- Charge carriers, **1**:236, 237. *See also* Electron theory of metals; Electrons
- Charge density
in five-dimensional theory, **9**:57n
transformation law of, **2**:257–258, 302, 308n, 505, 507
- Charge, electric. *See* Electric charge
- Charge, elementary, **2**:xxvi–xxvii, 99, 256, 577
AE on explanation of, **5**:88
in five-dimensional theory, **9**:39
relation with Planck's constant, **5**:89n
AE on, **5**:195, 321
Lorentz on, **5**:178
- Charge, specific, determination of, **9**:292. *See also* Electron: specific charge of, determination of
- Charge invariance, **2**:302, 308n
- Charged bodies, specific heat of, **1**:238
- Charité Hospital, **8**:409n; **9**:387
- Charles University. *See* University of Prague, German
- Chaudesaigues, ?, **2**:221
- Chavan, Lucien (1868–1942), **3**:576; **5**:125n; **10**:15, 461
AE invites, **5**:233, 234, 507
AE thanks for gift, **5**:224
AE tutors, **5**:160n, 224n
AE visits in Bern, **5**:239, 241
and AE's honorary doctorate at University of Geneva, **5**:202n
assistance in AE's registration of change of address, **5**:211n
buzzing device, work on, **5**:235
death of father-in-law, AE's condolences, **5**:273
Einstein, Hans Albert practices French with, **10**:343
gift of tea by AE, **5**:241
requested by AE to send
resistor, **5**:240; sends 247
telephones, **5**:241
Swiss Telegraph Administration
appointment at, **5**:224n, 234n
difficulties at, **5**:234, 288n, 289, 304, 315, 507; AE on, **5**:290, 314, 340, 396; **10**:15–16
takes days off, **5**:197
transformers, work on, **5**:235
- Chavan, Lucien and Jeanne
AE invites, **5**:286
AE's planned visit to, **5**:542
congratulations on AE's ETH appointment, **5**:387
- Chavan family, visits AE, **5**:238
- Chavan-Perrin, Jeanne (1866–1958), **5**:132n, 211n, 224n, 234n, 237n, 240n, 242n, 274n, 286n, 289n, 507; **8**:320n; **10**:461
Hans Albert Einstein practices French with, **10**:343, 345
- Chavan-Perrin, Lucien, **9**:341n
- Chemical constants, **9**:470
- Chemical reactions
AE's study of, **1**:286
sound absorption in, **7**:325–331n
speed of, **7**:xxix, 325–331n
- Chemical transformations, **3**:511n
- Chemical Warfare Service, **8**:620n
- Chemisch-Physikalische Gesellschaft (Vienna), **9**:276; invites AE to lecture, 298; **10**:608c, accepted, 609c, 610c
- Chemistry
colloidal, **2**:181, 209
molar, **2**:104
physical, **1**:267; **2**:xix, 129, 132–133, 383–389, 399–400
of solutions, **2**:23–39, 177, 182, 198–201
- Cherbuliez, Paul (1891–1985), **8**:135n
- Chiasso, Swiss border crossing to Italy, **1**:216
- Chicago, University of. *See* University of Chicago
- Chicago Congress. *See* World's Fair International Congress of Electricians
- Chicago Zionist Club, expresses sympathy for AE, **10**:534
- Chinese, **9**:79
AE on, **9**:16
mentality of, **9**:326
- Chisholm, Hugh
solicits article from AE for *Encyclopaedia Britannica*, **10**:600c, 601c, 605c, 607c; declined, 609c
- Chodat, Robert-Hyppolite (1865–1935), **8**:364n
- Cholera, **5**:556
- Chopin, Frédéric (1810–1849), **10**:157
- Christiaan Huygens Society for Science Students, Leyden, **9**:228n

- Christian Socialist Party, Austria, **9**:437n
 Christiania. *See* Oslo
 Christianity, early, AE on, **10**:24
 Christoffel, Elwin (1829–1900), **7**:545
 and differential calculus, **6**:90, 93, 216, 218, 284
 on differential covariants, **4**:294, 296, 324, 328, 336, 342n, 495, 620
 school of, **8**:690n
 Christoffel symbol, **4**:234n, 256n, 329, 337; **6**:89, 219, 306, 307, 308, 349; **7**:158–159, 178n, 180n, 183n, 188n, 544–545; **8**:207, 552–553, 556, 697; **9**:209n; as components of gravitational field, **7**:551
 Chromoscope, **7**:205n
 Chulanovsky, Vladimir (1889–1969), **10**:418n, 465n, 469n, 472
 Chwolson, Orest. *See* Khvolson
 Cicero, **8**:825n
 Circuit. *See* Electric circuit
 Circus Busch, **8**:965n
 Citizenship. *See* Swiss citizenship, AE's; German citizenship; Einstein, Albert: Personal: Citizenship
 City College of New York, **7**:629
 Civilization, decline of Western, **8**:561–562
 Clapeyron, Benoît-Pierre-Émile (1799–1864), **1**:120n
Clarté, **7**:217n
 Clarté movement, **7**:216n–217n; **9**:103n, 375
 German branch of, **9**:314, 328; AE on, 331, 450; AE's involvement with, **9**:321
 Lawson on, **9**:346, 406
 Schlick's interest in, **9**:450
 Class, Heinrich (1868–1953), **7**:112
 Classen, Johannes (1864–1928), specific charge of electron, value for, **5**:138n
 Classical mechanics, **2**:xvii, xxi, xviii, 135, 144, 265, 416, 455, 457; **3**:5, 8, 132–133, 396n, 423, 426, 487, 550; **6**:286, 365, 368, 458, 468, 493, 494; **7**:207, 213, 458–459, 535, 592; **8**:137n, 403, 437, 438, 494n, 626; **10**:63;
 addition of velocities in, **6**:434–435, 444, 450
 Adler on, **10**:80n
 equations of motion in, **3**:5, 16, 95, 437, 511
 foundations of, **6**:472–474; **7**:6
 as fundamental science, **7**:xxxiii, 247, 279n, 308–311
 and molecular motion, **6**:21, 250–252, 389
 principle of relativity of, **6**:48, 285, 432–433
 problems of, **7**:142
 and quantum theory, **6**:22, 252, 261n, 364, 368, 370n, 382
 space and time in, **6**:279–280, 288–289, 430–431, 442, 444, 446, 462, 517, 518, 524, 528, 532
 and special relativity, **6**:285, 453, 454, 455, 527; **7**:5–7, 258–260
 See also Galilean mechanics; Mechanics; Newtonian mechanics
 Claudel, Paul, **9**:392n
 Claudius, Matthias (1740–1815), **10**:436n
 Clausius, Rudolf (1822–1888), **1**:85n, 118n; **5**:300; **7**:422
 appointment to ETH, **2**:173
 gas theory of, **4**:526, 534n
 theory of heat of, **2**:42
 H. F. Weber as successor to, **2**:173
 Clausius-Clapeyron equation, **1**:135; **2**:21n; **9**:472n
 Clausius-Mosotti-Lorentz relation, **3**:306
 Clausius's approximation method, **2**:252, 252n
 Clausius's entropy theorem, **2**:116, 117n, 119, 245–246, 246n, 248–249. *See also* Entropy; Thermodynamics, second law of
 Clausius's relation, **2**:374–375
 Clausius's theorem. *See* Virial theorem
 Clemenceau, Georges (1841–1929), **7**:217n; **9**:387, 389n
 Clément, Nicolas (1778–1841), **3**:567
 Clifford, William Kingdon (1845–1879), **2**:xxv
 Clinic Rosenau. *See* Rosenau sanatorium
 Clock, **3**:11, 147–148, 156, 175n, 431–433, 479, 484n; **4**:140, 150; **6**:76, 101, 285, 289, 440, 530; **7**:197, 251
 accelerated, **2**:308n; **2**:477–481
 assertions about, **2**:268, 410
 behavior of, in gravitational field, **2**:477–481; **3**:491–494; **4**:141, 142, 309–310, 341n, 480, 498, 509, 549; **6**:127, 333–335, 490, 491, 492, 500–501, 512–514, 549; **7**:116–117, 168, 209, 214, 271
 in De Sitter's cosmological model, **8**:806
 definition of, **4**:37, 131, 490, 541
 equivalent, **2**:308n, 437
 as fundamental concept, **7**:352–353, 390–392, 416n

