A Selected Bibliography of Publications by, and about, Albert Einstein

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

18 October 2022
Version 4.316

Title word cross-reference

#10.2 [Bel98].

$1$ [TT70, Duf46]. $10$ [Kuh54]. $10.00$ [Hea13]. $11.50$ [Jam70]. $12.50$
[Bla76a, Bla76b]. $138.00$ [Wal02b]. $14.95$ [Har79d]. $15$ [Ano54b]. $15.00$
[Jan73]. $19.50$ [War96b]. $2$ [GB15, SSS+98]. $2.00$ [Ano50a]. $2.50$
[Kac38]. $2.9$ [Bar18b]. $20.00$ [Haml1a, Tre88]. $22.50$ [Pri99]. $22.95$
[For01, Kar05, vB02]. $24$ [Eng17b, Ree15d, Woo06]. $24.95$
[Bed01a, GRC18]. $25$ [Ree17d, Cah90b, Nah01]. $25.00$ [Dys15]. $26$
[Rus17]. $26.95$ [Gor02, Ivr99]. $27$ [Kai81]. $27.00$ [Sto17]. $27.95$
[Hes04, Kar05, vB01]. $28$ [Ano45b]. $29.95$ [Kle14a, Sta21]. $3$ [Ano13c].
$3 + 1$ [Alc08]. $3.50$ [Hen82b]. $30.00$ [Bru03c, Kra02, Sta99b]. $32$ [Weg08].
$32.00$ [Gor07a, Sch07c]. $35.00$ [Par06]. $36.95$ [Sta99b]. $38$ [PJMS11].
$38.00$ [Mar10]. $39$ [Kai81]. $39.95$ [WM08]. $40.00$ [For05]. $42$ [Boy88].
$44.95$ [Nau17, Hoc93]. $45.00$ [Pri99]. $49.95$ [Alf09]. $5$ [Dac20b]. $51
$55.00$ [Noe11]. $59.50$ [Goo85]. $59.95$ [Pec04]. $6$ [Ano60, Hie68]. $60.00$ [For01]. $69$ [Gly90]. $69.95$ [Hoh13]. $7.50$ [Lin60]. $74.50$ [Sci80]. $74.95$ [Ach13]. $78.00$ [Vog20]. $80$ [Rei7c]. $85$ [Cah90]. $85.00$ [Bru06]. $98$ [PJMS11]. = [GB08]. = $mc^2$ [For80a]. (1) [Aga07]. $235$ [Rei7c]. $239$ [Leg04]. A [All90, CM67, Lid67, Tur66, Tur67]. $B^{(3)}$ [Eva95]. • [Ano05b]. • [dB65]. $E = [GB06]$. $E = Mc^2$ [Mer11, Ano79d, Ari14, Bal11b, Bal11c, B+06, Ber98, Bod00, Bod05a, Bod05b, Bou13, CF09, Ein46a, Ein91a, Ein07a, Flo98, Flo05, Flo66, Jan03, KN19, Kra06, LD08, ME14a, Moo02, Oha09, Oha12a, Oha12b, Raf17, Ros12, Vog20, vB05].

- Absorption [Ein16m]. - c [Ryc92]. - Matrix [Cos87a]. - Phenomenon [Lon38a].

// [EWJ+25]. //doi.org/10.1088/0031-8949/11/133002 [Rei16a]. //doi.org/10.1088/0031-8949/11/133002 [Rei16a]. /Brochure [Ano79g]. /Celebration [Ano79g]. /Deutsche [Ano79g]. /Einstein [Ano79g]. /Feier [Ano79g]. /German [Ano79g]. /Hubert [Ano79g]. /Max [vBL96a, vBL96b]. /Rath [GRE+01].

0 [Bon94, Dix00, Gor02, Har02b, Kar05, Kra02, Kri08, Man09, Pec04, Sch07c, Sni02, Sto17, Tur05, Tur06a, War03a, Weg08, Woo06]. 0-19-850594-9 [Har02b, War03a]. 0-19-853907-X [Red84b]. 0-309-08408-3 [Hes04a].

0-309-08998-0 [Kar05]. 0-393-05165-X [Kar05]. 0-395-95536-7 [Nah01].

0-465-09293-4 [Woo06]. 0-471-11458-8 [Sta99b]. 0-521-26584-3 [Rec06].

0-521-40386-3 [Hoc93]. 0-571-16744-6 [Bon94]. 0-674-01519-3 [Tur06a].

0-691-00099-1 [War06b]. 0-691-00699-7 [Mas01, Gor02]. 0-691-05939-X [Hen00b].

0-691-08299-5 [Kir84b]. 0-691-08407-6 [Hen88b].

0-7167-3103-7 [Kra02, Tur05]. 0-8047-2824-0 [Sni02].

0-8176-4263-3 [Pec04]. 0-85224-458-4 [Hen86a].

0-88135-283-7 [WM08]. 0-88135-288-8 [For05].

0-918102-15-4 [Tre88]. 000-year [Mao07]. 0031-8949 [Rei16a].

0456 [HTS+88].

1 [B+79, Bro02, Blo7a, Dix00, Gre19a, JNR+07b, Per10, Pes13, Rei05a, Ren21, Shi75, vL19, vL21, vL52, vL56, vL65]. 1-900405-04-0 [Dix00]. 1.5 [GRE+01].

100 [Gre15a, JS87]. 100th [Ano79h, Ano79g, B+79, Bro78a, CGT11, EHM+79, Har79c, KRW05, Lam79, LFK06, Rec02, RH02, SKD+87, Sh316b, Spe79, Tre79a, Wis79].

109 [Con05]. 11 [Ein05s, Kil95]. 11.-16 [MK56]. 110th [SS97]. 112 [FW07].


13.80 [Hei53a]. 1346 [LCL+90]. 14 [Bre79, Ein05-40, HY86].

2 [Ach13, Ano98, B.50, Ber07a, BL07b, Eng17b, Gre19b, JRN+07b, Koj08, Pla20b, Rec11a, Rec17d, Rei50, UMS6, Ste90]. 2-8 [JRG02]. 2.0 [Ein95b].


2005 [Ano05s, Ano05t, Ano05u, Ano05v, Ano05w, Ano05x, Ano05y, Ano05z, Ano05-27, Ano05-28, Ano05-29, BL09, DDR06]. 2006 [BBB08, Ber06b].

2007 [Cit09a, JP08]. 2008 [Cit09b, Dys09]. 2010 [HL10]. 2011 [Bac11]. 2013 [Pap15]. 2016 [Sch17a]. 20th [Ano05c, Cea97, Cea98, ECEP11, Meh73b, Sch96a, WSG00, Bre97, Cat98, Gin01, Has04, Kai02, Ren08, Rog06].

21 [Ano69a, Ein05-36]. 21-year [Eds82, Wad81b]. 211 [JRT+91]. 21st [FJTS05, Neu06, GHS08, GHS18]. 22 [Ein05l, Ein05-32, Ein05p]. 22.50 [Rec86].

23 [BPS87, Ein05-33, Ein05-34]. 24.70 [Kil84b].

24.80 [Kle70b, Kle70a]. 24th [Ein53l].

25 [NHP+79]. 25.00/$35.00hb [Ber00].

250th [A˘ın77]. 26 [EL05c, EL05d]. 27 [EL05b]. 272 [Fri73]. 28 [Ein05g, EL05a]. 288pp [Jon01]. 29 [BF02, Pos11]. 29th [Edd19]. 2nd [EK92].

3 [Ano13a, BL07d, Cab04, Hea13, Pec04, Rec15d, Rec16c, RSS+07a, Row06a, Row06b, Sta21, Tur06a]. 3-540-90642-8 [Hen86a]. 3-540-90667-3 [Hen86a].


33 [EH05b, EH05c, Ein05-29]. 34 [Ein05f, Ein05i, Ein05m, Ein05j, Ein05q]. 35 [Ein05t, Ein05-31]. 364pp [Ber00]. 37 [Ein05c, Ein05-30]. 38 [Ein05d, Ein05e, Ein05-27, Ein05-38, Jac11]. 39 [Ein05e, Kan92b].

4 [Ano11b, BL07c, Ein05u, Mar10, RSS+07b, Woc06]. 4-Vectors [Wal07].

4.0 [BHJ+00]. 4.0/Buchtipp [BHJ+00]. 4/Pauli [OSWR86]. 40 [ES05a]. 400th [EVB+72]. 410th [Ein53k]. 44 [EF05]. 45 [Rec06]. 47 [Ein05c]. 49 [Ein05o]. 49/Atmanspacher/Primas [MGG+95]. 4th [Ein53a].


7 [Del11b, Del12, Gor02, Kra02, Tur05]. 70-temp [vL49a]. 70th [HBD71, Som49b]. 71 [Her03]. 72 [t 02]. 73 [Leg03]. 76th [Lau55b]. 7th

9 [BF82, Ein05w, Har02b, Hoh13, Nau17, Ree17c, Tho11b, War03a]. 91 [Ree16a]. 93 [Nod34]. 97 [GHK*07]. 978

8[Ano04c, BD92, HLZJ91, Mal09, Eva53, Hir98, Mac85]. A.

= [Ano04c, BD92, HLZJ91, MK56, Rol19, Sch09a, Sou19, Uns00]. Ë [EI78a]. ōinaru [Go98b].

ölam [Ayn34]. ölamī [Ayn34].

A&E [Wac06]. A-bomb [LRD*91, Asa95, Mal09, Eva53, Hir98, Mac85]. A.

[Asi83a, Bok15, Bur97, Ein22c, Ein23f, Ein86d, Fer81, Fer82c, For84b, Fra37, Gil84b, HH10, Hei83a, Hei84, How97a, Isa85, Lak85, Lar84b, Lov86, Met95, Mur25, Nau94, Pal83a, Pip83, Pip97, Red84a, Rus43, Sta07c, Tēš12, Vie29, War84, Whi83b, Wig96j, PHvMW93]. A./Kraus [GRE*01]. a.c. [LLSS07]. a.o [HvMW79, vM93, vM96, vM99b, vM01, vM05c]. Aachen [B*01].
Ein33b, Hau54, Hau74, Hol96b, Hol00a, Ian93, IRW31, Jer02, Kra20b, Lit09, Lyn33, Mal08, Mal12, Mei79b, Urb22, Wal97, Wal04a, de 15, dP17, vB73. 

Agashe [Aga07]. Age [Ano49a, Brr77, CP15, Dix00, GR63, GR65, JWW11, Lan48, SL93, Stu18, Acz09, Ano65a, Bjo19, Bus12c, Car10, Cha05c, CG01, Els78, EE72, Fer03, Ham08, Her79a, Kra88, Lec86, Lui11, Mag09, McE84, MP99b, NKY15, N14, New88, New89, Rab63, Rob58, SA95, Say85, SS01, Boy85, Boy94, Cre15, CA99, ES68, ERC55, Gil08, Gil09, Hah79, Her93, Mas95, Pri12b, Roe03, SF91, SW92, SW95, And81]. agencies [Gru05d].

Agenda [Ano12c]. Agent [Ove13]. Agenda [Ano12c]. Agent [Ove13].

Agenda agencies [Gru05d].

Ago [Ano05b, Kov01, Gib91a, Poo90, Spo16]. Agog [Ano19b]. agreed [Gio13b]. Agreement [Res50, Ein33i].


Air [Ano29d, Mei12, TM77, TM90]. Aires [NIR25]. Ajax [Lan00]. Ajnstajn [Inf79a, Mag95, Mil10a, Mil12a]. Ajnstajn-Marić [Mag95]. Ajnstajna [Pop98, Pop05, Sre29, TD69, TD95]. Ajnstajno [Mil10a, Mil12a].

Ajnstajno [Mar95b]. Akad [Pla20a]. Akademie [Jüt21, Pla20b, Sim06, Tre66, Ein33i]. Akademie-Vorträge [Sim06].

Akademiebibliothek [Ess02]. Akademische [Ano69a, aksa-salah [JP52].

Akte [Gru97, Ber90a]. Akten [Des72, Düi80, Düi62]. aktiver [HS39a].

Akustik [Ano79g]. Akzeptanz [Wie06]. al [Bat03, Bjo20b, Bjo20c, Bla68, Mar11c].

Alamogordo [GHK + 96, GHK + 96, LW71]. Alamos [Car04a, Her21, Mai99, Rec16a, Rec16b, Rec17e, Rec17b, Roe93, Seii99a, Ano45a, Ano86, Ano96a, BHB80, BFB82, Bed01b, Bet91, Bro60, B597, Bus12c, Cha74, Chn60, CC47, Chn98b, CC98, Chn01, Con05, Fis85, HTS83, HMM93, HB05, Hun07, Kan97, LE84, Mar00, Mas5, Ness14, Pet72, Rho93, Ric93, Ros02a, Rot92, Rot97, Seii5, Ser43, SR92, SG11, Sza92a, Sza92b, WB01, WS88, WS08, WA03, WO76].

Albert [Adi03a, Ano39d, Ano39e, Ano55d, Ano60, Ano69c, Ano79b, Ano79g, Ano84a, Ano84c, Ano93c, Ano99b, Ano99c, Ano99d, Ano99c, Ano13a, Arm38, B.50, Bac89b, Bad15, BAI9, BAI9, BAI9, B.79, Ben99, Ber07a, Ber90a, Bres04, Bin06, BHJ + 00, Bla50, Bon94, Bor56, Bor63c, Bre08, Bri66, Bro66, Bro72, Bro39, BW91, Buc93, Buih98a, Bus13a, C.50, C.51b, Cah90b, Cah90a, CR07, Ca06, C08, Cou52, Deb29, Egg02, Ehl05a, Ein91g, ER13, Fel11, For70b, For70a, FF07, Gea94, GKP12a, GKP12b, Gli84, Glo84a, Glo84b, Gol87, Gru05d, Gru90, Gut15, Hal55, Ham11a, Har91, Har96a, Har96b, HY86, HEI53a, HEI75a, Hen11a, Hen82b, Hen88a, Hen88b, Hen90, Her63b, HC94a, HC96a, HC94, Hof08a, Hol05b, Hor00, H955, H89c, Inf50b, Ing05, Joe19, Jöll11b].

Albert [Jun05a, Kae38, Kar05, Ker89b, Kev05, Kie82, Kib84b, Kib95, Kll98, Kle70b, Kle70a, Kle75a, Kle75a, Kle84, Kle75b, Kon15, Kra25, Krs04, Kuh54, L.58, Lac08, Lam79, Lau62, Leg15, Len39, Loe88a, Loe88b, LS05, Mal65,
Mar73, Mar11b, Mar11c, Mcc87, Mec55, Mic68, Mii11a, Miih11, N.38, Nuv11, Pau61b, Pei83, Pol83, Pop98, Pop95, Pye89, Pye93, Pye95, Pye97, Pye06, Qui40, Rai46, Ram79a, Ram81, Ram90, Red84b, Rei50, Rei51, Ren97b, RD05, Ren05c, Rob48, Rou39, Row00, Row06a, Row06b, RSPS49, Rus17, Sar35, SE79, Sch79b, Sch17c, Sch78, Sch05e, Sch12f, See65b, See56b, Set11, Sha75, Sha54, She16a, She16b, Sie97, Sie07, Sni89b, Sni89a, Smo07a, Sol59, Spe79, Spe62, Spe67, Spe96, Sta00, Sta95c, Ste90, Ste05, Str90]. Albert [Swa02, Tay21, Tou05, TD82a, TD83, TD85, TD88, TD93, Tre66, Tre21, Wal99, War95, War96a, War96b, We50, Wre66, Wue05, Yan87, Zau05, vB05, vL49a, Ano79a, Abb05, AS79, Ald93, All05, AH60, A^+09, AH96, And15, And17, Ano33b, Ano50a, Ano55a, Ano55b, Ano57b, Ano59, Ano66, Ano67, Ano69c, Ano75, Ano79b, Ano79a, Ano79c, Ano79f, Ano79g, Ano80a, Ano81a, Ano83, Ano87a, Ano90a, Ano94a, Ano95c, Ano05e, Ano05g, Ano05f, Ano05h, Ano05i, Ano05j, Ano05l, Ano05n, Ano08a, Ano11b, Ano13a, Ano15b, Ano18a, Are05, ABM79, Arr07, Ash11, Ash12, As83a, Aud06, Bac89b, Bac89a, Bac05, Bad83a, Bad15, Bai07a, Bak97, Bal05, Ban12, Bar80a, B^+06, Bäu83, B^+79, Bel96a]. Albert [Bel98, BM09, Ben01, Ber07a, Ber74a, Ber92a, Ber82b, Ber94, BF78, Ber79b, Ber96a, Ber96b, Bi79c, B^+89, Bje02, BR55, Bor55a, Bor56, Bor63c, BB69, BB71a, BB71b, BB05, Bra15, Bra17, Bra02, Bre79, Bre08, Bri05d, Bro73a, Bro79b, Bru09, BW91, BW92, Buc93, Büh98a, Bur94, Bur97, Cal02, CL05, CH98, Cas94a, Cas94b, Cas91, Cer11, Cha79, Cha05b, Coh79, CB90, Col09, Col93, Col00b, Cou79a, Cou79b, Cra00a, Cro05, Csg06, Cwi87, Dad78, DL15, Deb79, Dedi05, Den12, Den84, DSMH85, Die05, Din93, Diz05, Don97, Duf81, DH79, DH81, DHR13, Dur05a, Dür79, Dür82, EH05a, Egg02, Eh79, Eh80a, Ein44f, Ein31m, Ein36c, Ein39a, Ein55a, Ein55f, EHM^+79, Ein85c, vM90, Ein91b, Ein95a, Ein97, ECH02]. Albert [Ein05–46, Ein05a, Ein04–55, Ein05b, EKS^+08, Elb13, ER31, Fal09, FLN13, Fan06, Far05a, Fau79, Fer05a, Fer81, Fer82c, Fer82b, Fer83, Fin05, Flü74, Fok55, Fol17, Fö93, Fö97, Fö98, For80a, For84b, For63, FF97, Fre06, Fre15a, Fre85, Fre19, Fri79a, dFV04, Gal99, Gal07, Gal79, Gan97, Gar39, Gar40, Gar41, Gar42, Gar77, Gen98, Ger79, Gil84a, Gil84b, Gin15, Gla07, GKP12a, GKP12b, GC96a, Goe03, Goe15, Gol83a, Gol84b, Gol94, Gol15, GE97, Goo00, Goo75, Got80, Gra99, Gre03a, Gre04a, Gri79a, Gri79b, Gri81, Gri93, GG05b, Gra05d, Grüt90, Gun15, GP11, Gut94, Gut15, Gwy02, Hal55, Ham11b, Ham85, Ham73, Ham86, HD14, Han79c, HH16, Har91, Har96a, Has04, Has09, HY86, Hav77, Haw07, Hay91, He083]. Albert [Hei49a, Hei55, Hei74c, Hei75a, Hei83b, Hei80, Hei84, Hen11b, Hen82a, Hen90, HG05a, Her66a, Her78, Her79a, Her33, Her63a, Her63b, Her67, Her74, Her75, Her79b, Her11, HC93, HC94a, HC94d, HC94b, HC94c, HC95, HC96a, HC96b, HC96c, HC98, HC04, HD75, Hof97a, Hof97b, HD72, HD73, Ho82a, Ho82c, Hol81b, HE82, Hol00b, HC06a, Hoo77, Hor79b, Hor79a, How94a, How97a, How05a, Hu05, HL08b, HL12b, Hun10, Hun01, Hun15, Ill79, Ill89a, Ill89c, Ill06, Inf50a, Inf50b, Inf53a, Inf53b, Inf54, Inf55a, Inf55b, Inf56a, Inf56b,
Inf57a, Inf57b, Inf58, Inf60, Inf61a, Inf63, Inf68, Inf74, Inf79a, Inf79b, Inf84, Inf92, Ing05, Irg05, Jon59, Jon89, Jun08, Kai81, Kak04, Kak05, Kal35, Kan92a, Kan94a, Kan96a, Kan92b. **Albert** [Kan94b, Kap80, Kap81, KK89, Kap91b, Ker89a, Kie15, KWGH97, Kil80, Kil84a, KH05, KT79, Kle82a, Kle05, Kle10, Kle16, Kle75a, Kle62a, Kle62b, KS12, Kol56, Kol58, Kol72, Kol74, Kon15, Kor79, Kos98, Kox06, Kra25, Kra44a, KWM57, Kr55, Kru94, KK09, Kur79, Kuz79, Kva79, Lak85, Lam79, Lan55, Lan9, Lan05, Lan67b, Lan67a, Lan74c, LA88, Lar84a, Lar84b, Lau62, Lau15, LLH+80, Lev15, Lew79, Li07, Lin15, LFKW06, Lov86, Lut05, Man86, Man55, MH12, MO13, MFHR06, Mas05a, Mas02, McC15, McP95, McP97, Mcc78, Meh87, Mel78, Mel79a, Mel79b, Mel82, ME14b, Met95, Mic78, Mil10a, Mil12a, Mil13a, Mil15, Mil75, Mil81, Mil92, Mil93, Mil98, Mil11b, Mil49a, Min84, Min89, Mor96, MRS17, Mor79b, MNOW00, Muk05, Mur25. **Albert** [Nag50, Nav94, Nee79, Nef11, Nev92, New56, New60, NJ05, Nov92, OK81, Opp39, Opp65, Opp79b, Opp79c, Oxl03, Pai82, Pal83a, Pal83b, Pan05, Par04, Pat00, Pat01a, Pat01b, Pat79a, Pat79b, Pat93, Pau58, Pan61b, Pau94a, Pau94c, Pea49, Pea06, Pei55, PST79, Pf99, Phi74, Pip83, PP97, PP95, Po83, Po91, Pop03, Pop57, PL17, Prz86, Prz11, Pye80, Pye95, Pye97, RM21a, RF55, RF79, Rad08, Rai75, RR82, Rav97, Red84a, Rei34, Rei01, Rei30, Rei31, Rei07, RS92, Ren97b, RCD98, Ren05c, Ren05b, RD05, Rin03, RS07a, Rol10, Ron07, Ros82a, Ros98, Ros05, RW07, Ros18, Row00, Row06d, Rya06, Sal99, San77, SE79, Scho2a, Scho5a, Scho2b, Sch49b, Sch49c, Sch49d, Sch49a, Sch51a, Sch51b, Sch55, Sch70. **Albert** [Sch79a, Sch83a, Sch84a, Sch12c, Sch50a, Sch81a, Sch93a, Sch87b, Sch17c, Sch95a, Sch96b, Sch84b, Sch88a, Sch88b, Sch92b, Sch82b, Sch05f, Sch05e, Sch12f, Sch03d, Se79a, See72, See54, See55, See56a, See56b, See60, See61, See64, See80, See86, See91, SL05a, Sei99b, Sha92, Sha63, Sha73a, She39a, Sh1a6a, Shi49, Sig92, Sim80, Sim05, Sim06, Sin01a, Sin10a, Sni04, Sni05b, Sm07a, Sol87, Sol56, Sol59, Som49b, Som49a, Som49c, Som55a, Som55b, Spe79, Spe72, Sp016, Sre29, Sr194, Sta95b, SL91, Sta92b, Sta95c, SL05b, Sta06, SE90, Ste06a, Ste05b, Sti05, Sti13c, Str94, Str82, Sug89, SE45, Tal82, Tan66, Tau79, Tec02, Teh17, Th000, Tho83, Tho05, Tho88b, Tob94, Ton97, Tou14, TD69, TD82a, TD83, TD85. **Albert** [TD88, TD92, TD93, TD95, TD07, TD12, Tre79a, Tul79, Uni00, Vai89, Val54a, Val55, Val70a, Van96, Van79, VF163, Vea01, Viz79, VW66, Verd, Wad05, Wad07, War84, Wei12a, Wei04, Wei12c, Wei12b, Wei12d, Wei12c, Wei12g, Wei12w, Wei13e, Wes05, Wet08, Whe79a, Whe80, Whe91, Wh05, Whi83b, Whi55b, Wie06, Wig49, Wig96c, Wig96d, Wlu84, Wnu69, WE24, WE87, Wis79, WK99b, WK99c, WK99a, Won05, Woo80a, Woo80b, Wue05, Yan06, Yan13a, Za91, Zau05, Zei99, Zho85, Zim84, Zue80, dB94b, dB49c, dB55a, dB55b, van06, van12, vD15, vD17, vB05, vM05b, vM09, vM12, Liber, Pye80, Ano84b, Bus12b, C.51a, C0h51, Cus82, Fri73, Gis82, Hei74a, Jhe51, Lig97, Med76, Moy81. **Albert** [Nee93, Oha79, Ram79b, Ram79c, Ram79a, Ram83, Sch92c, See65a, Smi51, Wig97b].
Alberta [Bic79a, Pop98, Pop05, TD09, TD95, Hav77, HC95, Isr73, Jof55, Rus90, Sre29, TD07]. Alberto [Ein1m, Kol58, TD12]. Alberton [Mil10a, Mil12a]. Albertu [Pat79a]. Albertus [Sch17c, Sch17c]. Albie [Tou14]. Albrecht [BL09, Lig97]. Albuquerque [Hel11]. Alchemist [Kri19c]. Alchemy [Scl89, Hab02]. øldre [EI38d]. Aleksander [Tam14]. Alexander [Jos95a, Ein17a, TFC93, Wei93, Jos95a]. Alfonso [Fel82b]. Alfred [Adl03a, BCS82, Goo85, Hel83, Hop07, Sei84, Bao06, Ber62, EF69, Fan91, Fan93, Fre13, Hal59, KWB+02, Lar08, Lin99, LB02, Lun74, Man99, Mei54, Pau42, Pau47a, Sta89b, Ste60, Str83, Wil74, Wor10]. Algebra [KN08, Kin95]. Algebraic [EK54]. Algorithm [HG06a]. algorithmic [Van96]. Alice [GRC18]. Alive [Koe95]. alkali [Leg01, Leg03]. alkaline [HS39c]. All-Embracing [Lau55a, Hon04]. alla [EI65b, EI13]. alle [Cap01]. allegedly [Ben99]. Allein [de 15, dP17]. Allen [Rob48]. aller [Bac05]. alles [Whe68b, Ing95]. allgemein [Ano22a, Ein18d]. Allgemeine [Ein18b, Ein16j, Ein17g, Ein18n, Ein20o, Ein25e, Ein54i, Ein88b, vI11b, Wey18, EG27a, EG27b]. Allgemeinen [Jun05a, Row06a, Row06b, Ein04, Ein14g, Ein15j, Ein15e, Ein15g, Ein16h, Ein17e, Ein18e, Ein18m, Ein19e, Ein19i, Ein21t, Ein231, Ein23b, Ein30a, Ein31o, Ein05-40, Ein05o, Ein05-27, Foc53b, Hen90, Isa85, Kra21, Kra25, Pye93, uJR15, Sch17, Tre66, Voi86, Wey23, Wue05]. Allgemeinen [Ein16b]. Allgemeiner [HS44]. Allgemeinverst¨andlich [Rei41]. alliance [Bla02, She75]. Allied [Irv67b, Log96]. allies [Row06c, Ber93]. Allvar [MH12]. almanac [Cal04]. Almost [Ren07c, Oli99]. alone [Kle81, de 15, dP17]. Alperovitz [Ham97, Ove96, VB96, You95, VB96]. Alpha [Bar02a, Bar02b, Sei03a]. already [Bre08, Dor78]. Also [Ano29d, Ano41, Die88b]. Alsos [Gou48, An01b, Egl97, Gou47b, Gou47c, Gou48, Gou83, Gou96, Pas69, Pas70]. alt [Hei49a]. Általános [Ein22a]. alte [RCD98, Sti05]. Alten [Jun08]. Alteration [Ano25a]. Alterations [AH96]. Altered [Lau50]. alternatif [Gui09]. Alternative [Ano21b, Griü73b, Nav21, Voi86, Gui09, Kle74, Lon84, Lon03, Ska94]. Alternatives [Mos18, GMG+77]. Althoff [Som05a, Som05b, Som05a]. Alumni [Del13]. Alva [Fel82b]. Always [Pal95]. Am [Her03, AH93, Ano69a, Bre05, Ein20b, Ein21c, EP06, Fla15, GHK+96, HY86, Jütt21, Lam79, ME14b, PLA20a, PLA20b, RK86, Tre66, WVLUAE18, Wig64a]. Amaldi [Bat03, RRR07]. Amateur [Cra79]. ambiguous [BSPKN03]. Ambition [Jon08, Kea18]. Ambitionen [Sta98d]. ambitions [Hyn12, Sta98d]. Ambitious [ESA15]. Ambr [Jüt21]. America [Ano00b, AK97, Ano00a, Ba186, Bla02, Bra12, Cra00a, D’A93, Ein21g, Ful84b, Ful84a, GPSR01, Goo00, GM06, Ill06, Isa09, Jac11, Jun14, LML88, LM95, McK03b, Mis85, Moe17, MT98, Ndi07, Nic87, Pat00, Pat01b, Pea06, Say85, Smi65, Smi70, Smi07a, Sop88, Tak95, Tho88a, Vea01, Wac06, Wel99, Wel00, Wel16b, Wue08a]. American [Ham97, Hei53a, Ove96, Pas10, Ree17c, VB96, Vis94, You95, Alp65, Alp85,
Assimilation [Ein20a]. assist [Wei12i]. Associate [Ano50c, Cah90b].
Association [Ano79g, SG82, BC71]. Assuming [ES05a]. Assumptions
Astride [How98]. Astron [Sch09a]. Astronomer [Bro23, Cre83].
Astronomers [Fle18, Cre81, MCS09]. Astronomical
[Ano07a, Kra17, Sch05b, dSR16a, dSR16b, dSR17, Per23b]. Astronomie
[Ano15g]. Astronomy [Ein15g, GT80, PD15, RSS+07a, Wil89, Cul80, Dea13,
FF91, Gia03, Haw02c, Hei05, Hen97, Lin04b, Nor94, Smi82, Top07a, Smi02].
Astrophysical [Ben05, Bla10, BBCPL09, Sta07d]. astrophysicist [Cha83].
Astrophysics [BTM84, Bić00, BL14, Cho10b, CHR90, Har79a, KN08, RBB03, Tau63,
Egg95, Bet03, CF11, Gou10, Gou13, Isr73, Kos03, Lon13, RR82, Sch96c].
Astrophysik [Egg95]. astron [Ein30a, Ein30b, Ein18c]. Æther
[Ein30i, Ein30b, Ein20c]. Æther- [Ein30b]. Atiyah
[ES05a, Chr22]. Atom
[Ano39b, Ano39a, Ano39g, Ano41, Ano45a, Bad83b, Boh65b, Cas79, CM02b,
DCTW02, Dro20, Duf46, Far09, Foe23, Fus88, Hau54, HK69, Kae45, Lau45,
Lau51, Lau55b, Pan25, Rod19, Ser77, dCENdCA64, Ano51b, Aue95,
BRH+09, Boh85b, BM82a, CHW91, Cat04, Cha09, CSD+07, DB86, For82a,
For84a, Fus90, HS44, Hau74, Hen00a, JDB+97, Ket02, Lau88, Mos87a,
Mos87b, Uda94, Uda98, Wal92b, Wil87, Win93, Win99, vCH18]. atomaren
[Sal95]. Atomare [HS44, Hah42]. Atomaren
[Com56a, Rho88a, RT90, Thi46, Aue95, HG92]. atomaren/b [Jak13, RE90].
Atome [Hen11c, Rec09, Rec10, Ano23c, Boh23]. atomes [Per13].
Atomen [JDB+97]. Atomare
[Ada07, Alp65, Alp66, Alp85, Alp94, And81, Ano39c, Ano39a, Ano54d,
Ano50b, Ano94a, Ano95a, Ano08b, Ano16b, ARK+99, Bad83b, Bag10,
Ber76b, Ber93, Ber95, Bla46, Boh49, Boh58, Boh10, BMW89, BBSR69, BM77,
Bür45, CP15, Can00, Cas17, Cau91, Com46a, Com46b, Com56b, CR08,
Cra44a, D’A93, Duf46, Ein45a, Ein47a, Ein48b, Ein49b, Erm89, FR13, Fie07,
FH11, For01, Gol82, Gow64b, GR63, GR65, Hal97, Ham97, HG92, HSD34a,
Hei47b, Hei47a, Her00, Her21, HF98, HA62, HD69, HDHA89, HAD90, Hoh13,
Hol81a, Hun07, Joh46, Ke04, Klo97, Kra79, KZS99, Lan48, Lan94, Lau51,
Lau55a, Lej95, Lin60, Man5 a, Man5 b, Mah09, Mah14, Mah15, Mah17,
Mal08, Mal12, Mar96a, Mei12, MM58, Mor57, Nef11, Nye99, OO01, Olw97].
Atome [Ove96, Pal00, Pal98, Pei97, Pos11, Rec06, Rho86, Rho88a, Rho88b,
RT90, RE90, RA00, Rho12, RK39, Ros79b, SK82a, SK82b, Sch65, Sch54,
Scl89, Sig78, Smi58, Smy45b, Smy45a, Smy48, Smy76a, Smy78, Smy89, SM08,
Sr68b, Swi45, Sebastian, Tur03, Tur46, VB96, Wal17, WHF+96, You95, vB02,
Abr98, Abr09, AK97, ATW+95, Amr59, AK02, Ano65a, Ano81c, Bai33c,
Bak68, Bak76b, Bak76a, Bal86, Bet91, Bla48, Bla49a, Bla49b, Car10,
Com56a, Dee08, Del09a, Els78, Els95, EE72, Fei61, Fei66, Fer61, FV13, Flü39, FPLR59, GS50, Gon00, Gor09, Gos94, Gos99, Gos01, Gow64a, GA79, Gro67a, Gro67b, Gro68, Gro00, Hei46, HW49, Hei69a, Hei72, HF206, Her80, Her82a, Her88, Her79a, Her82b, HW08, Ho94]. atomic
[Irv67a, Irv67b, Irv83, Jak13, Jay90, Joh17, Jon85, Jun58, Jun82, Kel07, Kel09, Kra88, Kra15a, KMN + 97, Kur06, Lau46, Lau59, Lau72, LML88, LW71, Log96, MA199, MW46a, MW07, MCK03a, MeK84, Mel00, Nac79, NS88, NS96, Nol14, Pur04, Pur63, Ree15c, Rho88c, Rob01, Rob58, Rol47, Rus90, Sai95, SS01, Sei95, SR92, She75, Sla60, Smy45c, Smy45d, Smy45e, Spa58, Swa92, Swa95, Tac95, Thi46, TM77, TM90, Van03, Wal95, Wal07, Wal04a, We06, WIl66b, Bed01a, Boy85, Boy94, Cre15, Er55, For82a, For84a, For86, Fre08, Hac94, Hah79, HH89, Kie13, Mas95, Mog02, Pri12b, Roc03, Ros02a, Smy46, SFW91, Swa92, Swa95, Lit09]. atomic-bomb
[Dee08]. atomica
[Pye86]. Atómico
[Mar96a, Pye86]. atomique
[Gou48]. Atomism
[Ein15a, Rüg88, Kox14, Yos95]. Atomismus
[Yos95]. Atomistik
[Ein15a]. Atomkeller
[Fec90]. Atomkeller-Museum
[Fec90]. Atomkerne
[Fli39, HW49]. Atomkernenergie
[Hei46]. Atomnaïa
[Smy46]. atomnoi
[Smy46]. atomowa
[RA00]. Atomphysik
[BS92, NS88, Thi46, Hei69a, Hei72]. Atoms
[Ano33h, Ano45b, Boh23, CR12, Fer54, Fer57, Fer82a, Fer87, HH89, Nor06, Per23a, Per90, Sal19, Seg95, Tre75b, Ano23c, Bai33c, Cha09, Che13, CT98, FS01, Hah42, Ket02, Lau59, Lau97, Phi98, Rec10, Sla53, Tow65, Per13]. Atomtheorie
[HSD34a, Wil36]. Atomwaffen
[ABH + 55, ABH + 87]. Atomzeitalter
[Kra88, Erc55]. Atomzeitalters
[Hah79]. atoombom
[Hoe18, vC16]. ATP
[All02]. attachment
[Rye92]. Attack
[Bre05, Hau74, Bie03]. Attacks
[Ano35]. Attempt
[Zim84, Sch19]. attempted
[Bro92]. Attempts
[JN14, Per23b, Sil30]. Attends
[Swa02]. Attention
[Gri93, Ken54]. Attitude
[Gri81, Hen92b]. Attitudes
[CD07]. Attraction
[BR21, EJN93, vS21a, vS21b]. attractive
[GSPH00]. Attraction
[vS21a, vS21b]. attributed
[Hen13]. attribution
[Pol05]. ATV
[Ano11b]. ATV-4
[Ano11b]. Au-dessus
[Rol15, Rol71, Rol19]. auch
[JDB + 97, KRZ + 05]. Auction
[Bar18c, Ano95c]. Audacious
[Pye82a, Gib91a]. Aufbau
[Ein19j]. Aufbaus
[Cun22a]. Aufbruch
[MG99]. Aufruf
[ENFB14]. Aufrechterhaltung
[Ein28c]. Aufsatz
[Rit09b, Ein11c]. Aufsätze
[Her76c, Pau61a, SW12, Jos95b]. Aufstieg
[Fli74]. auftretenden
[Hah42]. Aufwind
[JDB + 97]. Aufwind/Trägheitsfusion/Erstes
[JDB + 97]. aufzufassen
[Whe69b]. Auge
[Bre08]. Augenläser
[Ein52c]. Auger
[Tat64]. August
[BCS82, BC95, BB89, Ein48g, Ein91b, GRRS99b, HW55, Ham97, Isr73, JP89, Pac72, Pac81, WY05, Ano21k, Gor07b, Jan07, Uda94, Uda98, Wei95, YJ95]. aula
[GdS15]. Ang
[Joh11a]. auroral
[Kra13]. Ausbreitung
[Ein11, Ein05-31]. Auseinandersetzung
[Ein12b, Ein05e]. Ausgabe
[Hei53a]. ausgeübt
[EL08c, EL05d]. Ausgewählte
[Bor63a, Egg02]. Ausgezeichnete
[Sch12b, Sch12a]. Ausnutzung
[Hei46]. Auspecies
[Ano22a, LdB12a, LdB12b, Smy45b, Smy45c, Smy45d, Smy45e, Smy76a, Smy78, Smy89]. **Äußerungen** [Kru94]. **Ausstellung**
[Rec02, RD05, Ren05e, Spe79]. **Austin** [Hen82b, Lew79]. **Australia**
[BB89, CK+04, Hom06, Kee04, Poc98]. **Australian** [Cha23].
**Auswahl** [Hah81, Sch49a, Sch51a, Sch55, Sch79a, Sch83a].
**Author** [Del11a, YCL20, Ein23h, Fla15]. **Authority** [Ano45a, Sch02a].
**authors** [Bes04, IRW31, Ren05c, Ren05b, vB73]. **authorship**
[Fie15, KKKM05]. **autobiograficas** [Sch84a].
**autobiographic** [HOO88].
**Autobiographical** [Bla50, Ein49a, Ein79d, Ein91c, For80a, Hei35, Sch79b, Sch35c, Ein56a, Sch92a].
**autobiographies** [Ber74d]. **Autobiographische** [Ein56a].
**Autobiography** [Hoh13, vD17, Hah62, Hah66, Hah67, Hah70, HM11, Inf42, Inf80, Inf06, Kha12, Man13, PGH84, PGH96]. **autonomy** [HW12]. **Autor** [Fla15].
**Autoren** [IRW31, Ren05c, Ren05b]. **Autorenkollektiv** [Spe68].
**autorovou** [Ein23h]. **autour** [Com95]. **autres** [Gis12, Kle05, Ano05o].
**aux** [EI38e, EI48a, EI63, EI78b, EI89b, EI93, El15, Pat85, Per39, Seg84, Wei15c].
**av** [Gar41, Ves82]. **Available** [Ano90b, Hor79b, Flü39, Hen88b].
**avant** [Kie94]. **Avantgarde** [Kie94]. **Avantgarde** [Kie94].
**aventura** [EI65a]. **Avert** [Hec16, Ree17c, Res50].
**avez** [Mon12]. **aviation** [Pia31]. **Avogadro** [Mil99].
**Axel** [Per09, LB02]. **Axes** [Bro83]. **Axiomatic** [Cor07].
**Axiomatics** [Mil99]. **Axiomatik** [Rei24]. **Axiomatization**
[Cor04a, RR69, Rei24]. **Axis** [Hen0oa]. **axisymmetric** [Bre89].
**ayer** [Ano25b]. **Aynshtayns** [Sch27]. **Azarkh** [Dix00]. **Azcona** [M08].

B [Ber79b, Con17, Fri73, Her82b, Her89b, Her93, Ken25, Mur25, Nag50, Rav97, Rob38, Rus43, vM05c, Ano11a, Ger78, Gib91a, Pos11, Sta02]. **B-29** [Pos11].
**B.** [Sch95a, Sch96b]. **Baby** [DC10]. **Babylonians** [Tay49]. **Bach** [Ein34m].
**Bachelier** [Dim93]. **Bacher** [Car08]. **Back**
[Ano31a, JR07, dB36, DS01, Kai94, Mei64a, Mei64b, Mof10, Wei18a].
**Background** [HW07b, How92, How97b, LÖw78, Tha77, Bel96b, CT15, Go196a, How76, Sno07c, TT20]. **backlash** [HS14]. **Backs** [Ano54c].
**Bacteriology** [SB82]. **Bad** [Van07c]. **Baer** [AH60, Ein26c]. **Baerschen**
[Ein26c]. **bag** [Jak13, Joh14]. **Bai** [LR02]. **Balance** [GM00, vE10].
**Balancing** [PA21]. **Balashov** [Pec04]. **Balbar** [Mat86a]. **Ball**
[Ano39a]. **Balleinrubin** [BSS+17]. **Baltimore** [Ham11a, Mill11a].
**Ban** [Bad95, Div78, Whi55a, Tau12]. **Bananen** [Smi97].
**Band** [ARK+99, Eis00, Fle18, HvMW79, MgG+95, PvM93, vL19, vL21, vL52, vL56, vL65, vMHW85, vM93, vM96, vM99b, vM01, vM05c, Cas67, Kro01].
**Banesh** [For80a, Hei74a, Moy81, Ram79c]. **Banff** [Ish73]. **Bang**
[FH10, Lev07a, Ber84a, Mus15b, Ost15, SN93, Wal77a, Wal92a, Bar05g, Cle09, Haw88, HBN00, Kra66b, Ler91, Mat07, Mit02, Pee14, Sch96c, Sch99b, Seg11, Sin04b, Sta95c, Wil13a]. **Bangs** [DM96]. **Banquet** [Ano81d]. **banquets** [Söd10]. **Bar** [UM92]. **Bar-Hillel** [UM92]. **Barak** [Wac06]. **Banquet** [Ano81d]. **Bar** [UM92]. **Barak** [Wac06]. **barber** [Wol00]. **Bardeen** [Hes04, HD02]. **Bar** [Ano39a]. **Bariumisotope** [HS39a]. **Bar** [UM92]. **Barak** [Wac06]. **barber** [Wol00]. **Bardeen** [Hes04, HD02]. **Bar** [Ano39a]. **Bariumisotope** [HS39a]. **Barn** [Ves82]. **Barren** [Ein39b]. **Barrie** [SE90]. **barriers** [Dat38]. **barriers** [Dat38]. **Barth** [Jüt21]. **Bartlett** [Ein35f]. **Base** [Ein14c, Mer01, Jac11]. **Based** [Ano23a, GRRS99b, HS89b, AS91, Bro19, Bro20b, BDH89, CZPR17, EG14, Ein95b, EK92, FP40c, RN16]. **Basel** [Pec04, Ros86]. **Bases** [Ein11f, Ano23a]. **Basic** [Ano05m, Fow03, Roh87, Woo06, Che10, vM90, Ein05g, EL05a, EL05c, Sch35a, Ein15g, Ein23d]. **Basics** [Dat15, Fis11, PFM17, JDB+97]. **Basingstoke** [The12]. **Basis** [Bnu49, Ein13e, Ein05o, Zeh07, Bor22a, Ein14c, Ein14g, Ein14l, Kop21]. **Basque** [EI00]. **Bass** [OSWR86]. **Bat** [Bro79a]. **Bath** [Bro79a]. **Bathtub** [Rec17c]. **Battle** [Bow87a, Fer14c, Kae45, Nor22b, Sus08, Ein44d]. **Battled** [Sau16, Hal15]. **battles** [Ham97, LE96]. **Bau** [Ano39c, Boh23, MTVB88]. **Baumgartner** [Pull11]. **BBC** [Mos16a]. **Bd** [HEB+80]. **von** [Som05a]. **Be** [Ano45b, Ano45a, Far03a, Lev01b, RFP+45, Ros79a, Ano19b, Ano35, Cao07, Car12, Car15, CL19, Del11a, Die88, Ein18j, Ein19b, Ein20g, EM31b, EPR35, Ein35f, Enk18, Enz02, Far02, Flü39, Gio13a, Gow88, Gro62, Gro83, Hen13, Jak13, Kie15, Mas74, Mau96, Mor95b, Sch19, Sch15a, vC05b]. **Beach** [Hag05, Mau09, Ros86, WM08, GW93, LRL15, LRL17, OV86, Bot13, Lan00]. **Beam** [Bus13a, Wei12m, Kni13, Nac73, Nac77]. **beantworten** [Ano69c]. **Beat** [Fey05]. **Beautiful** [Far03a, GM04, Eng02, Far02]. **Beauty** [Dir79a, Pep04c, Cha87, Goo02, Mil01, Sch04c]. **Became** [Bar15, Mis85, Ein21u, Gort7b, Pow02, Reec15c, Sch19, Sp016]. **Because** [Man96]. **Buchhaltung** [dP94]. **Beck** [Cal90b, Har91, Hen88b, Mcc87, Pye89, Pye95, Ste90, War96b]. **Become** [Ano20d, Ein39b, Ein54c, Kae31, Ano15f, GW10]. **becomes** [Bra17]. **Becoming** [Cap71a, Dor95]. **BECs** [Fri09]. **Bedeutung** [APWB95, MGG+95, Sch15, Hah48]. **Bedrohung** [Sal95]. **Bedside** [Rei82]. **beeinflusst** [Ank15]. **Been** [Ano20f, Com46b, Kae31, Opp79a, Bre08, Dor78]. **Beerhofmann** [Ber94]. **bees** [RMI21a]. **Before** [Bor66, Bru82, Cle09, How21, Jan77, KK83, Mac86, Pre05, RMI21b, Thr17, Bal11c, BBM78, Cap05, Gea90, Gio20, Han79a, MSYW12, Mes83, Nik12, Pet72, Pla20a, RMI21a, Ros11, Sch03a]. **begabten** [Ste89]. **Began** [FW67, Kae48, Mas95, Dys16]. **begann** [Bre05]. **Beginnungen** [Hei75a, Jof67, RS13]. **begin** [Bre05]. **beginner** [Doh06]. **beginners** [Ano05-42, SM79, Sch81b, SM92, Con83]. **Beginning** [Hel09a, Hoo77, MCW47, Rec86, Ven12, Wei12s, Ano86, Ano96a, Gef14, Gin04, Lum11, Mar95a, RP09, Sei03a]. **Beginnings** [Ber87b, Gon96d, Kat04, Rei86, Cra84b, Mat86b]. **Begleitbuch** [Rec02]. **Begriifes** [Ein28e]. **begunden** [Ein20g]. **Begründer** [Hah79, Kie17b].
Begründung [BHJ62, Ein12f, Ein12i, Ein12h, Ein05y, Ein05-30]. BEH [Eng14]. Behandlung [Ang13]. behave [Ket02]. Behavior [Eng14]. Behandlung [Ang13]. behave [Ket02]. Behavior [Eng14]. behind [Ano96a, Bar05f, Bru03c, Fri01, Kae38, Kra02, Smi58, Tur05, Ber05, Bri05c, El206, Gre96, How97b, Jak13, J81, LS92, LS94, Pic08, Wal06a, Wal02a, WM08, Wid07]. Behring [Enk18, Enk18]. beiden [Her66a]. Beijing [CHR96]. beija [EdH15c]. beim [ES13, ES05a]. Being [Ano29d, FC87, Eve39, Eve13, Gra94a, Gra96, Mac08]. Beispiel [Fla15]. Beitrag [Isa85, Kie94, Lan21, Pau55, WE24, WE87]. Beiträge [Ein22d, Ein05b, KRW05, SW12, Tre79a, Ein14d, vEPF09, vEPF22]. Beitrag [Mei05]. Beitragsvermeidung [JDB+97]. Bekämpfung [Urb22]. Bekenstein [Bus12b]. Békézy [Kov01]. Belated [CRS97]. Belgium [Ber84a, tH20]. belief [Ano81e, BNY81, Ben01, CF80, CH80, GO81, Moo81a, Moo81c, Moo81b, Pai88, Rus81]. beliefs [RL92, Moo81a]. Belies [Lau45]. Believe [Ein30r, Lan14, Dir80d, Leh14a, Ano35]. Believed [Ano45b, Pit16]. believer [Sto96]. believing [Hai10, Ryc14]. Bell [Nau17, Ano77, Ano78, CW12, CM89, Das00, EPW13, GHSZ90, He82a, He82b, How89, Lan95, Whi16]. bells [BSPKN03]. below [Mac85]. Bemerkung [Abr12a, Abr12b, Ein11c, Ein12a, Ein12g, Ein24b, Ein05d, Ein05-28, vI11b, vI11a]. Bemerkungen [Ein07f, EE22, Ein22m, Ein53c, Fra37, vI11b, Urb22, Ein07a, EL09, Ein05k, Ein05j, EL05a]. Bench [HRR03]. bending [Jak78]. Benefits [Sch54]. Benjamin [Gor22, Sta06]. Beobachtbarkeit [ST94b]. beobachtet [JDB+97]. beobachtet/Laserlicht [JDB+97]. Beobachtungen [Ein14h, Hof18, vE10]. Bequest [Ano97, Bru03b, Ano98]. bereits [Bre08]. Bergia [Sie97]. Bergson [Eng17b, Her17, Tug98, Wil16a, Can05, Can15b, Can16a, Can16b, Cap71a, Cap71b, Fan79, Fol17, Gen98, Gun69, M.25, Vid17]. Bericht [vE10]. Berichte [KRW05]. Berichtigung [Ein07b, EL08a, Ein11e, Ein15c, EL05b, Ein05j, Ein05m]. Berkeley [Ano81d, Bed01a, HS89a, Ku54, Sei99a, Tre88]. Berlijn [Ano20b]. Berlin [Ano79g, Ano99c, Bad15, B+79, BR00, Ber07a, Ein31a, Eis00, For80a, GRR99b, Hen86a, Hof06, Hol05b, Kev05, Kil98, Lac08, NHP+79, Pye80, Pye97, Pye06, Ren05e, Row00, Sta00, Tre66, Wal99, Ano20b, Ano29a, Ano29b, Ano29c, Ano69a, Ano79g, B+79, BS90a, BS90b, BS90c, BS90d, BS90e, BS90f, BS90g, BS90h, BS90i, BS90j, BS90k, BS90l, BS90m, BS90n, BS90o, BS90p, BS90q, BS90r, BS90s, BS90t, BS90u, BS90v, BS90w, BS90x, BS90y, BS90z, BS90]. Berlin/Hubert [Ano79g]. Berlin/Hubert-Scharadin-Medaille [Ano79g]. Berliner [Kle93, Tre66, Ein32e]. Berliners [Ein32e]. Berlins [LMOS15].
Berman [EO79]. Bermerkungen [Ein11f]. Bern
[Fli74, MK56, Flü74, Hen05, Sch95b, Med76]. Bernard [Tee02]. Berne
[BL09, Sch14a, Aro13d, Bet97, Bur68, MB66, Sch14a, Sch00d]. betrachtet [Kie15]. Betrachtungen
[Ein11h, Ein17e, Ein05f, HBD71, Kra20b, Mos21, Nic17, Nic19, Cas21]. betrayal [Mil05a, Mil05b]. betrayed [Gro49, Pas10]. betreffend [Ein22g]. betreffenden [Ein05d, Ein05-37]. betreffendes [Ein21s, Ein26d]. better [LOvT12]. Between
[Bar99, Ber94, Bro23, Ein05-39, Fan79, Göd49b, Jan95, Kie82, Lan07a, Lan15, Mas02, Mur11, PA21, Pop66, RM121b, RSS+07a, Sch07b, Stu18, VW86, Auc14, Ano07g, Bal85, Bar49, B+01, BBL08, BM09, BN88, Bla02, BB71a, BB71b, BB05, Bro72, CS79b, D’A97, Dör05, Dre87, Ein02b, Ein11a, Ein11g, EdS32, Ein05i, Ein05q, FF97, Gan97, Go20, Hei75b, Hen91, Her66b, HW12, Hub29, Hug54, Ill89c, Inf99, Lam79, Müh11, OW54, Pul06, Pye82b, RM121a, Ros79c, Sca14, Sch02a, Sch05b, Sch19, Sch35b, Sch36, Sen21, SE90, SE45, Tym95, Val06, Wal81, Wei12o, Wil01, Wil06, Wil14, WJ21, dM86, dW20, Hof08c]. Bewahrer [Jun08]. bewegte [EL08a, EL08b, EL09, EL05b, EL05a, EL05c]. bewegter [Ein05e, Ein05g, Ein05-41]. Bewegung [Ein05e, EH10a, Ein27b, Ein05-35, EH05b, Ein05-42, vS21a, vS21b, Tes69, Ein06b, Ein07f, Ein08b]. Bewegungen [Ein22a]. Bewegungsgesetze [EG27a, EG27b]. Bewegungslehre [Rei21]. Beweis [Bie21, EG23]. Beyond
[AC09, Ano04g, Bag04, Bar05g, Cal17, CFI11, Cas09, Dat15, KT95, Lau88, Law07, Mad95a, Pap15, Rod19, SL90, Sma19b, BW04, Dar06a, Gro12, Grü08, HS06, Hei71b, Hei71a, HB01, Hsu00, HB05, KMN+97, LD08, Mas74, Mat07, Mo08, Sol16, Vec17, Dr020, Wa102b]. Bez [E03]. Beziehung
[Ein11a, Ein11g, Ein27a, Ein05i, Ein05q]. Beziehungen
Biennial [BC71]. Bietet [Ein23c]. Bifurkation [MGG+95]. Big
[Ber84a, DM96, FH10, Jun14, Kra96b, Ber84a, Lev07a, Mos13a, Mos13b, Sha79b, Che00, Duc11, Fre27a, Gru05b, JMH+05, Mus15b, Ost15, SN93, Wal77a, Wal92a, Bar05g, Cle09, Haw88, HBN00, Ler91, Mat07, Mit02, Pee14, Sch96c, Sch99b, Seg11, Sin04b, Sta95c, Str99, Wil13a]. Big-Bang [Ber84a, Ost15]. bigger [Dob06]. Biggest [OM18, Bod17, Wei13e]. bigotry [Nav21]. bilayer [EM04]. Bilddokumentation [Ber69b]. Bilddokumenten [Ber69b]. Bilder [SK92, NS88]. Bildung [Ber69b, Ber74d, Her76b, Her84]. Bildern [Hah79, Hah88]. Bildung [JP52, Kra88]. bilim [Tip12]. binary [Ao04]. binding [McP74]. Biochemie [BS92, NS88]. biochemistry [Nac79, NS88]. Bienergetics [All02]. Biografie [BHJ+00, Enz05, Ris06]. Biografie/Kuhn/Försterling [BHJ+00]. biographer [Ano00e]. Biographical [Bar05f, BMW89, Ein84a, Rei30, Rei31, Abr88, Abr01b, BW+87, Bro20b, FMR90, Gha82, Hen92a, Kat89, Kur02, MB+92, Pri90, SBB16, Tho97, WB+87]. Biographie [Hal79, Hen11c, Hen21, Rec09, Rec10, TGC91, Föl93, Her94a, Her04, HC94a, HC96a, HC94a, HC04, Nef05, Nef06, See54, Sto98]. Biographies [McL99, Rad08, SS98c, Wei12g, Ano64, Ano65b, Ano72, Don70, FM92, Gla00, LUN92, Nob72, Nob64b, Nob66a, Nob66b, Per97, SS98a]. biographischen [Hen92a]. Biography [Ano07p, Ano07q, Ano07r, Ano07s, Bod05a, Bod05b, Enz05, Fey94, Föl93, Gam61b, Gam61a, Kaw34, Key33, Key89a, Man86, Met95, Nef05, Nef06, Wei12h, Wieg96c, Bal75b, Bod00, Bod16, Bri05a, Bro97, Bus12a, Cal55, CL05, Cur37, Cur86, Cur01, Enz02, Fan93, Föl97, Föl98, Gav95, Hal79, Hal95, Her94a, Her04, HC96a, HC04, How97a, Key13, Kra90, LS92, LS94, MM00, Nef07, Pea49, Pih97, Rec10, Ris06, Sch05a, See54, See56a, Sino4a, Sto98, Sug89, Val54b, Wal91a, Sino7a, Lig97, Sto17]. biological [BNY81, DSW99]. Biologie [ Nic17, Nic19]. Biologists [Dei96]. Biology [ Fru82, Jab11, Nic17, Nic18, Nic19, RM121b, Bal77, MO95, RM121a, ZDSF11]. biomedical [HH02]. biophysics [NKY15]. biotechnology [Bau95, Bau97]. Bird [Den84, Pei85]. Birds [Dys09, RM121a]. Birkhäuser [Gly90, Pec04]. Birth [Anoxa, Anoxx, BW01, Del11b, Gli84, Hub13, Kos03, Mer79, Pye10, Sta19, Ano79c, Ano80a, BF02, BD92, CL61, Ein24k, Far05c, Hel80, Kel07, Kel90, LHDH21, MW99, Mcm05, Mcm09, Sto96, Swa92, Swa95]. Birthday [Ano29g, Ano46a, C79b, Ein32e, Ein39f, HDB71, KRW05, Lau55b, Mii49a, Opp39, Opp79c, RH02, Ros79c, Som49c, Tre79a, Wieg96c, B+79, EVB+72, FLR59, Har79c, Jac08, MB66, NHP+79, Rec02, SKD+87, Som49b, Spe79,Wie06, SS97, Lin60]. Birthdays [EHM+79, Ano79h, Ano79g, Lam79]. Birthplace [Ano65a]. bis [BS92, Büh98b, EL16b, Enr92, Fis10, Fis12, For80a, Hen11c, HH14, HW78, NS88, NHP+79, Rec09, Rec10, Ren05e, Sal95, Sch17c, vW02, vWR04, Bod03]. bisher [Ein19b, Ein19c]. bisherige [Jüt21, Pla20a, Pla20b, Pla22a]. Bit [Ano39h]. Bite [EMH96]. Bite-size [EMH96]. Bittere [Hop07]. Bivector [EB44, Ein44a]. Bizarre [Juc04, Abr01a, Abr02, Abr03, Abr04a]. Björkborn [BCS82]. Black [Ano18b, Bar15, BR21, Ber96d, CB15, Del11b, Eis93, Fle18,
Hub13, Ibu79, Imp19, Lev16, Pen79a, PD15, Pye10, SL91, SL05b, Sus08, TPM86, Tho93, Tho94, Wal98, Whe79a, AAA+18, AMSmS96, Ano10d, Ano18c, BCO+11, Ber96b, Bes04, Bro10b, Cha88, Cha98, Cho08, Gen05, Haw88, Mel09, Mil05a, Mil05b, Mus15b, Shi75, Siri99, Str05, TW00, VWA95, Wal77a, Wal92a, Wal94a, WF98, BPL05, blackboard [TV07]. Blackett [Nye99, Nye04]. Blair [Kar05]. Blandford [Vog21]. Blast [Ano39h, Lau45]. Blick [JDB+97]. Blind [San81a]. Bloc [Sch54, DoI18]. Block [Ano81e, DoI18, Oyio4, BNY81, GO81, Moo81a, Moo81c, Moo81b, Rus81]. Blocks [Noc11, Coo10, Coo15, 't 97]. Blomeyer [Hei53a]. Blooming [Dan05]. Blower [Ste95b]. Blowing [Div78, Ano14c]. blows [Hoy94]. Blue [Jun14, LU13, Akai15, CSvb99, Mer85a]. blues [Lev16]. Blunder [BFb82, OM18, Wil13a, Ber90b, Gol95b, Gol97, Gol98a, Gol98b, Nav21, Wei13e]. blunders [Liv13]. bod [Hs06]. Bobby [Bra12]. Bodanis [Sto17]. Boden [Inf31]. Bodies [Ein11h, Ein05q, Ein05-11, Ein05t, Eis93, Wil77, Ein05e, EL08a, EL08b, EL08c, EL09, Ein11g, Ein18j, Ein20q, Ein56i, Ein94e, EL05c, EL05d, Eis07, Lor21, Nor14, Rya06, EL05b, Ryn05, EL05a]. Body [ER36, Fok49, Ano10, Ein05b, Ein05v, Fra37, Gut98, vI10b, vI11a, Pra06, Rob38, vS21a, vS21b]. Bogoliubov [OKS+05]. Bohemia [Gor20, Sta21, Wis21]. Bohm [Pat93, V94, V95, ZDM08]. Bohmsche [GRE+01]. Bohr [Adl03a, Ano23c, Ano39a, Ano93a, ARK+99, Duf46, Eis00, Fer07a, For09, GRE+01, HEB+80, Hel98, Hen86a, HvMW79, MGG+95, Osvr86, Par06, PHvw01a, PHvw93, PvM93, PHvw01b, Sud11, Tur06a, vMHW85, vM93, vM96, vM99b, vM01, vM05c, Aas90, Aas02, Alb92, Ano23c, Ano93a, Bal85, Beil93, BF94, Boh85a, Bok08, Bol04, Bro71, Bub73, Bun79b, CW12, CS79b, CG14, Dan89, Dör05, Erl72b, FG21, FF94, Gal96, FK85, Fre86, HK99, Hel98, Hen84, HvMW79, Hol05c, Hoo91, Jam74a, Kai94, Kel58, Kle70c, Kle10, Kon15, Kra79, Kum10, Kum11, Lan06, Lau13, Lin07, Lin08, Mar88, MR82d, MR82e, Meh87, Mur90, Mur94, New09, Nik12, OBXX, Pa91, Pat85, PHvw01a, PHvw93, PvM93, PHvw01b, Per85, Rö95, RRK+64, Ros79c, Rot87, Sac81, Sac88, SM08, VW86]. Bohr [Whi96, Whi04a, Wh06, VCK17, vMHW85]. Bohr-Festschrift [Ano93a]. bold [FFF09]. Boldest [Lau55a]. Bolles [Kar05]. Bologna [Per10, Seg91, Tug98]. bolt [Mer85a]. Boltzmann [Bad09, Sch00b, Yos95]. Boltzmann. [Gio20]. Bolyai [Mar15]. Bomb [Ana02, Ano45a, Ano45d, Ano94a, Ano95a, Ano00c, Asa95, Bac50, Bag10, Ber76b, Ber88, Ber93, BC95, Ber03, Bet50a, Bet50b, Bet63a, Boy85, Boy94, Bro15, BM77, Buc93, Cir07, Cir08, Com46b, Cou79a, CR08, Dix00, Duf46, Dys76, Ein45a, Ein49b, FS95, Fie07, Fie08, Fus88, Gol95a, Gol96a, Ham97, HG92, Hei95, Hei00, Her03, HM90, Hoh13, Hol81a, Joh06, Jun14, Kae45, Kap20, Kel04, Ken54, Kle97, Lan08, Lan15, Lau45, Lau55a, Le95, LX88, Lit09, Luc11, Mal09, Mal12, MD67, MM58, Mor79a, Mor57, Nef11, Ove96, Pau95, Ree06, Ree15d, Res50, Rho86, Rho88a, Rho88b, RT90, RE90, Rho95, RA00, Rho12, Rid50, Ros79b, San95, Sch03c, Sig78, Smi58, Str13b, Swi45, VB96, Wal90b, Wei08, WHF+96, Wol67, Wol62, Wol09]. Bomb
[You95, You09, vB02, Abr98, Abr09, Alp65, Alp85, Alp94, ATW+95, Amr59, AP01, Aue95, Bak98, Bak76b, Bak76a, Ber83, Bla48, Bla49a, BHM91, Bro97, Bun82, Bun88, Bun90, Cas09, Cla61, Con56a, De 04, De 05, DMPS81, Dee08, Del09a, Dre93, Eli50, Els95, Ern89, Eva53, Far13a, Far13b, Fei61, Fei66, FGMvH14, FV13, For15, FP40c, FP40b, FP40d, Fus90, GS50, GF65, GF67, Gon96a, Gon00, Goo03a, Gos94, Gos99, Gos01, GA79, Gow88, Gow93, Gro67a, Gro67b, Gro68, Gro00, Hal65, Hen00a, Her80, Her82a, Her88, Her02, Hir98, HM97, Hol94, Hug04, Irv67a, Irv83, Jak13, Jen02, Joh17, Jon85, Jon01, Kel06a, Kel07, Kel09, Kha12, Kno90, KSG63, KMN+97, Kur06, Kur86, LS92, LS94, Lau46, Lau72, Lil63, LS93, Log96, Lor08]. bomb [Mac85, Mai99, Mal08, MW46a, MW07, McK03a, Mel00, Mos68, Mos87a, Mos87b, MMS3, Nor02b, Nor03a, Pal98, Pos11, Pou93, Pow93, Pow94b, Pow00, Pur63, RS09, Rec15c, Rec15a, Rec17a, Rho88c, Rho93, Ric06a, Rol47, Rot08, RS07f, Sal95, Sch61, Sch15a, Sch04d, Sei95, SR92, She75, Ska94, Smy45b, Smy76a, Smy78, Smy89, Sti47, Sti76, Tak95, Tau12, Tay95, Tay07, Thl46, Van03, VWA95, Van71, Vlg83a, Vlg83b, Waf92b, Wal95, WG17, Wil11a, vCH18, vS14, BW91, For01, Ham97, Koj08, Wal17, LRD+91, Duf46, Fre08, Her21, Jon01]. bomba [RA00]. Bombardment [Fer39, Fer70, Fri39b, MF39b]. Bombe [Sal95, Ano05-40, BW91, Buc93, vs14]. bombed [Ful84b, Ful84a]. bomben [Jak13]. Bombing [Gol96]. Bombings [An00b, Ber95, Man5 a, Man5 b, Ano81c]. Bombs [Can00, Wal16, CM02b, Hab02, Jay90, Ndi07, Rus90, Seg95, Szi45, Wal97, Wal04a]. Bombshell [AK97]. bomby [Smy46]. Bond [Ein40d]. Boni [Ano60]. Bomm [BR00]. Book [Ach13, Alf09, And81, Ano19b, Ano29b, Ano39d, Ano50a, Ano60, Ano84a, Ano84c, Ano84b, Ano99b, Ano99c, Ano04b, AA75, Arm38, Bad72, Bad83b, Bad96, Bad15, Bali2, Bals5a, Bed01a, Ber07a, Ber06b, Ber03, Ber00, Bey06, Bey09a, Bey09b, Bey09, Bla76a, Bla76b, Bok15, Bot13, Boy88, Bri18, Bri82, Bro15, Bro66, Bro72, Bro39, Bro00, Bru03c, Bru06, Bus13a, C.51a, Cah90b, Cah90a, Caao6, Caso6b, Cli09a, Coh51, Coh54, Con83, Coo04, Cus82, Del01b, Del11b, Dix00, Dr020, Ebu16, Eds82, Ein30d, Far79, Fii11, Fer07a, For71a, For01, For05, For70b, For70a, For80a, For09, Fre08, Fri73, Gea94, Ger15, Gli12, Gli19, Gli82, Gli84, Gly90, Gli84a, Gol84b, Gou65, Goo85, Goo02, Gor02, Gor76a, GRC18, Gre19a, Gre19b, Hah73, Ham11a, Ham97]. Book [Han80, Har07, Har91, Har96a, Har96b, Har02b, Har79d, Hea13, Hea64, Hei74a, Hei79a, Hei79b, Hen11a, Hen82b, Hen86a, Hen88a, Hen88b, Hen00b, Hen11c, Hen16, Hen21, Her17, Her21, Hes04, Hei68, Hei84, Hoc93, Hoe18, Hoh13, Hol50b, Hou65, Hus15, Ivr74, Ivr99, Jam70, Jan73, Jec51, Joh95, Jon01, Jos95a, Juc04, Ka03e, Kao5a, Kar05, Kar52, Kau14, Ker89b, Kev05, Kil84b, Kil95, Kil98, Kłe70b, Kłe70a, Kłe73, Kłe84, Kłe14a, Kłe63, Knii12a, Knii12b, Koj08, Kral02, Kri08, Kri09, Kuh54, L.89, Lac08, Lan08, Lan15, Leg15, Len39, Lin60, Lit09, Loe88a, Loe88b, Maa13a, Maa13b, Mal65, Mar73, Mar10, Mar11b, Mas01, Mau09, Mcc87, Med76, Mel82, Mic68, MCW47, Mil11a, Myr21, N.38, Nad79, Nav15, Nic20, Noe93, Noe11, Nye88].

C [Adl03a, Ano87b, Ber84b, Cah90b, Duf81, For80a, Hen82a, Hen92b, Hol03a, JP52, Kle82a, LG97, Pye80, Pye89, Ram79a, You95, Ryc92, dP94]. C. [Del13, Erm89, Gie05, Hor79b, JP55, Srk99, Sin02, Sin04a, Ven88]. Calaprice [GR18]. Calcul [Per39]. Calculated [Ano19b, Lam21]. Calculating [Ste16]. calculation [BP79, EH10b, Ein15b, Sla79, Per39].

Calclualional [AMS04]. Calculations [Lid67, Tur67]. Calculus [EF05, EF13]. Calendar [RR17, Lin17, Qui05]. calf [Nik06]. Calibrating [Lev07a]. California [Bed01a, Cio90b, Kuh54, Ano41, Car04a, MA31]. call [Kle75b]. Callahan [TH79]. Called [Cor12, Cam18, Ein26c, Sec25]. calling [Ano05-32]. Calls [Ano29b]. Calmhthout [Hoc18]. Caltech [Hof97a]. Cambridge [Bar05f, Bru06, Cio90a, Gly90, Har85, Hoc93, Hus15, Jan73, Kao95a, Nav59, Par06, Pri09, Rec86, RK94, Sc80, Tur06a, Wei94, vD15, Ano16a, Cat04, JL14b, JL14a, MMMM96, Oli72, War92, War93, War03b]. Came [Del11a, Goo90a, Bod03, Ein85a, Fre81b, Log96, Mos68, Sch15a].

Canada [Ano05-40, Inf78b]. Canaday [For01]. Canadian [Cha23]. canal [Ein26b, Van07a]. Canales [Eng17b, Wil16a]. Canaries [War99]. Cancer [Cre15, Kae39, Mil08, Mil13b, Sem08, Kut09, Leo09]. Candid [HH00, HH02, HH03, HH04a, HH05, HH06]. Candidates [Bar98b]. Cannon
Kun76, Lew79, Ram79a, Wil05b. Centennial [Ano79c, Ano82c, Ano84c, Ano84b, ABIM15, BW04, For05, Gei15, Gol84b, Kur79, Lin01, Ram79b, Wil17, Adl03b, BS81, Bülh15, CH05, Fei01, HE82, Kle81, Lar01, Man80, OONN17, SW94, Woo80b, vM00, Ano79f, Fer82b, Gil84a, Lar84a, Wil84].

Center [For80a, Hen82b, Kli62a, KWM57, Lew79, Ram79a, Sch95b, Ein06a, Ein05n, PA06, Rab70, Lew79].

centimètra [Ano79c, Ano82c, Ano84c, Ano84b, ABIM15, BW04, For05, Gei15, Gol84b, Kur79, Lin01, Ram79a, Wil17, Adl03b, BS81, Bülh15, CH05, Fei01, HE82, Kle81, Lar01, Man80, OONN17, SW94, Woo80b, vM00, Ano79f, Fer82b, Gil84a, Lar84a, Wil84].

Central [For80a, Hen82b, Kli62a, KWM57, Lew79, Ram79a, Sch95b, Ein06a, Ein05n, PA06, Rab70, Lew79].

centrali [Cal75].

centrality [Fie16].

Centre [Isr73, Meh73b, AAA +18].

centrically symmetrical [EG23].

Centrifuge [Kem12].

centuries [Der15, EI38a, Kao10, Har79d].

Century [Bar05f, Ben11, Ber00, Bro72, Bru06, CC96, Fer14c, Fru82, Hie82, LL82, McC88, Nau17, Neu06, Nor02a, Nov18, Rec00, Ren08, Rup09, Sch04a, Uvn82, Ano15a, Ano01d, Ano05c, Bod17, Bra09, BPP95, BS79, CAo05c, Cea97, CAo98, Cro16, D’A01c, Dav03, ECEP11, Fer14a, FTJTS05, Gab95, Gin04, GS05, GS06, Hol96b, Her94a, Her94d, Hol96b, How14, Kra99, Len03, LSW12, Lig05, Lon13, Lui11, Meh73b, Moe81c, MT98, MNWNO0, Pan04, Ron07, San07, Sch96a, Smi05b, Söd10, Spe05, Ste07, Whi16, WSG00, Wor08, Yos95, vM05b, vMo09, vM12, Bar98b, Bre97, Cat98, CM86, CM97, D’A00, Dar04a, Din06, EH996, FK90, FW60, GHS08, GHS18, Gin01, Has04, Hol00a, Kai02, Kra88, Nye04, Put09a, Pye82a, Rog06, TS01, TB02, Zac97, Zac99a].

century [Har85, LY95, Bro00].

Cerebral [Kan92b, FLN13].

ceremony [Spe79].

CERN [Acz10, Kra14b, PA21]. CERN’s [PA21]. Certain [Bey06, Cas05b, Del09b, Dir79c, Gre05b]. certainly [KRZ ’05]. certificates [HR02, RW02]. certifications [Her76b, Her84, Her01b]. ces [W.25].

Cesarina [CM02a]. Ceská [Brd79]. ceskému [Ein23h]. cesta [Biˇc79b].

CFCs [Ano97e]. chaine [Per39]. Chadwick [Ano51a, Bro97, Gow93]. Chain [FP40c, The46, And73, FN13, Har72, Per39]. Chair [ABdB ’53, Bas92, Rob01, AH93, Kle75b]. Chairman [Ein48e]. chaleurs [Ein12c].

Challenge [Ano07e, Ber06b, Sau04a, Sau04b, Sta09a, C12, DRE07, GZ97, GZ06, Smo19a, Stu14, dB36]. Challenges [DWL98]. chamber [Led14]. champ [Ein10e, ECo00]. Champignons [Ing05].

Champions [Boy88, Sti11a, Lan06]. champs [EdD29c]. Chance [Gis14, Nic34, Ray95, Boh57a, Boh57b, Boh61, Boh71, Boh84a, Boh84b, Boh99, Bun82, Rus81].

Chandra [Wal91a]. Chandrasekhar [BS83b, Sr99, Wal91a]. Chandrasekhara [SR04].

Change [Lil63, Aer99b, Ano79g, Bre08, COT15, EE05, EHo90, Kie94, YCL20].

Changed [Can16b, Eng17b, GP19, GM06, Her17, Kem12, Wac06, Wil16a, Ber11b, Can15b, Cla61, Con02, Gui95, Har06b, HEWW15, Liv13, Mah03, aM07, Sta98a, Sta95b, Tho12, Wil11a]. changer [Ree15c].

Changes [Wal88b]. Changing [Ano20a, Duc11, Fis92, LRS12, Müh11, OV86].

Channel [Wac06, EM23]. Chaos [Cap01, MGG95, St605].


Character [FLH85, FeY94, EM34, FL88, FF95, FL06, Har72, Pol89].

characteristic [LRH22]. Characteristics [Ano21a, The46, Jin26b].
Clarity [How92, Kae38]. Clark [Bal72]. Clarke [Sch90]. claro [Paz10].

Class [Esh09, Lau55b, BB13, Cam09b, GdS15]. Classical [FL06, Sta99c, GR17, HT10, Hug99, Ren97b].


Class [Esh09, Lau55b, BB13, Cam09b, GdS15]. Classical [FL06, Sta99c, GR17, HT10, Hug99, Ren97b].


Close [Fie15, SR01, Wei12e]. Closed [Goe49, WM08, Wid07, Bla93, Elz06]. closely [vS21a, vS21b]. Closing [Poo90]. cloth

Clarity [How92, Kae38]. Clark [Bal72]. Clarke [Sch90]. claro [Paz10].

Class [Esh09, Lau55b, BB13, Cam09b, GdS15]. Classical [FL06, Sta99c, GR17, HT10, Hug99, Ren97b].


Class [Esh09, Lau55b, BB13, Cam09b, GdS15]. Classical [FL06, Sta99c, GR17, HT10, Hug99, Ren97b].


Class [Esh09, Lau55b, BB13, Cam09b, GdS15]. Classical [FL06, Sta99c, GR17, HT10, Hug99, Ren97b].

War96a, Wig96m, vH62, Bai89, Bal96]. Collection
[Ano90b, Hum51, LEMW52, BSW22, Eur69, How50, LEM13, LEM+23,
LME23, Mic68, Ren05d, Sea72, Sti13c, Wad07, Bin06].

collections
[Lew79, For80a, Ram79a]. Collective [Ein08, HEB+80, Cha17]. Collector
[Kov01]. College [Ano21j, Ano22a, Ano21d, Ein21o, SM41]. Collider
[Hal09, Acz10, Lin09]. Collocation [Sch17b]. Colloid [Ker89a]. Colloidal
[Haw02a, Pus91, WCL+00]. colloque [Sto96]. Colloquium
[OKS05, RDB+09, Ano67, UM86, UM92]. colombe [Sto96]. Colloquium
[OKS05, RDB+09, Ano67, UM86, UM92].

comics [Fol17]. Coming [Fer03, Hol81b, Wal82]. comme
[Kle74, Smi15a]. Commemorate [Gol99]. commémoratif [Sto96].

Commemorating [EH05a]. commemoration
[Ano01d, Buc80, Hen82b, JDB+97, MFHR06, Tho31, Tho11a].

commemoration/WE [JDB+97]. commemoration/WE-Heraeus-program [JDB+97]. Commemorative
[Du81, Hen82a, Klee82a, Ein21h, Hen82b, Sto96, B+79]. Comment
[Ano57a, Ano79f, Ein34a, Ein53b, Ein58, Ein89c, Ein09a, Ein10, Ein15a,
Eis87, Her03, Joo80, Kne72, Sha75, Smi15a, Abr12a, Abr12b, Mer12, Oha12a,
Oha12b, Ein05g, Ein05e, Ein05h, Ein05f, Ein05i, Ein05j, Sar35].

Commentaries [Col00b, BB05, Bro72, New60, Yan13b]. Commentary
[Har79c, JRN+07a, JRN+07b, Klee70b, Kle70a, Spi96, Bet97, BH01, Ern92,
Hug99, She16a]. Comments [Ein86d, vI11b, You98, Bjo20a, Bjo20c, Bur90,
Löw98, TH79, Ein14e, Ein19b, EL05a]. Commission [Ano93c, Hen13,
For82a, For84a, For86, Hac94, HA62, HD69, HH89, HDA89, Bad83b].

Commits [Ben99]. Committee [Bjö01, FR49a, Ein48e, Kål22, Ein49c, Sig78].

Committees [Sig78, Ano82b]. Common
[Ein18a, Ein20a, Ein21c, Ein21r, Ein22a, Ein41b, Ein42, FG21, Hni98, Ng11,
SG82, W.25, Bon64, Den24, Mos21]. commonly [Ano22a]. communicatie
[dGK11]. Communicating [Leg15]. Communication
[Bar80a, Can16a, Etn20f, Hli07a, Hli07b, Hli07c, Saux5, Sau07b, BM12, dGK11].

Communications [Szl71]. Communicative [Nug99]. Communism
[Sha92]. communist [Mik65]. communities [CZPR17]. Community
[Cha74, GSW95, Hab69, Hol81b, Hum07, Bey77, Ma100, Olw97, Rol47, SR04].

companions [Mei05]. Company [Hea64, Lan15, Wyd15]. Comparative
[Bar98a, Gl87, Ren93, Sch74, Tor82]. Compared [Lig04]. Comparing
[Khr08, War93]. Comparison [Edd24, Jan95, O`L64, dWtH20, Ler73, RN16].

Compartmentalization [Gol95a]. Compass [Gal04b, LS05].
Compatibility [Ein30g]. compatible [EM31b]. Compendium [GHW09].
Competes [Bla88]. Competition [Bjö01, Pin00a, Spe79]. compilation
DHY10, EM04, FKZ91, GRT08, HHHR01, Hul01, KU38, KRK+06, Ket02, KSVW10, Leg01, Leg03, PBM+12, PSM+13, Sto02, Tom22, TH79, Zol02].

Condensed [ARK+09, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].

Cones [PS04]. conférences [Ein55i, Ein64b]. Conference [Ano23a, A991, BCEF94, Cur82, Ein53l, EK92, GRRS99b, HS89b, JP08, JP89, Sch89b, BB55, Cho16a, Dür82, Gly90, Mag95, Sto96, CHR96, Ein31b, BV09].

Condensed [ARK+99, Lau50]. condenser [TN03]. Conditions [Ein22e, Got00, Kel58, Pei39, Per39]. conducted [Bje19]. conducteurs [Ein10c]. conducting [Shi01]. conductivity [S+57]. conductor [EE05].
Mal65, See65b, See65a, Wre66, Bri66]. Cornell [Lev01a]. corona [Ein23a].
Correct. [Ano35]. Corrected [Kel58]. Correction [Bje20a, EL08a, II20, LId67, Ein07b, Ein15c, EL05b, Ein05l, Ein05m].
Corrections [Coc66a, Coc66b, Coc66c, ES46a, Ein11e]. Correlation [KS65, Sla72]. Correlations [Cos87a, Ryf14, PBM+12, dB65, dB85].
Correspondance [EB72, Bal92, KF74, Spe72, Kle73, Mar73]. Correspondances [EB89]. Correspondence [ABC+06, Bad15, Ber07a, Ber94, BB69, Bro72, BSKS04a, BSKS04b, BSR+06a, BSR+06b, BSR+09a, BSR+09b, BIRS12a, BIRS12b, BIR+15a, BIR+15b, BIJ+18, D’A01a, EF33, Ein94b, Eis00, Ern92, Har66b, Her66a, HvMW79, Hol05b, How84, KSB+09, Lac08, LS93, Pye95, Row00, SKJJ08a, SKJJ08c, SKJJ98b, Sta99a, SE90, SE45, Ton79, War96a, War96b, Wei12o, vM93, vM96, vM99b, vM01, vM05c, Bal96, BB71a, BB71b, BB05, Dur02, Hag08, Han79b, Hen86c, HRP90, Her63b, Kev05, KKS93, Kot93, OB05, PHvMW01a, PHvMW93, PvM93, PHvMW01b, Pei71, Prz11, San11, TH79, WS78, vMH85, EB82]. Correspondencia [Ein94b].
Corridors [Nye99]. Corrigendum [Ano12a]. corso [Pal99]. Cortex [Kan92b, AH96, FLN13]. cortical [AH96]. cosa [Lan67c]. cose [Cap01]. Cosmic [BOPS99, Bri66, Bro66, DR89, Ein31d, Fra08, Lau55a, Löw78, MGG+95, Mos21, ST98, See65a, Smo07c, Sus06, TVL+09a, Val49, Wre66, Bre08, Don97, Gut97, Hou65, Jae06, KT95, Lan65, Lan67a, Lon13, Mal65, MO13, Mer10, OM14, Per12, See65b, Spe16, Ste05c, Van85, All09, Bus12a]. cosmical [Kra13]. Cosmo [Kra82a]. Cosmo-Physics [Kra82a]. cosmogonie [Chr22]. Cosmogony [Gam49, Chr22]. cosmologia [Tam14]. Cosmological [ARK+99, BTM84, BBB+09, Ber07b, BF66, Car02, DR16, Ein31o, Ein45e, Ein66c, Göd49a, Kas21b, Lab20, Lem49a, Lem49b, Sch20, TVL+09b, BT66, BT88, Cur92, Ein19e, Ein22d, Ein51g, Ein50h, Gol95b, Gol98a, Har13b, Kran14d, OONM18, Ray90, Rin69, Rin77, Rin01, Rin06, Web99, Wei89, Wei13e, ZdSS91, Abb88, Ein17e]. cosmologie [Kle74]. cosmologique [Ein51g]. cosmologist [Hoy94]. cosmologists [Fur87, LB90]. Cosmology [BF66, BBBM90, BL14, Boe10a, Boe10b, Cha01, CB15, Din66, FH10, Gal07, GK05, Hal91, Har81, Har00, HBN00, Kra82a, Kra96a, Kra05, Kra07a, Kra07b, Kra18, Kra15b, Lev07a, McC68, Pee93, PK06, Ram81, RBB03, Rei72, RL16, Rin11b, Rin11a, RN68, Rüg88, Sch05b, Sch07b, Sci79, Sol16, Wei08, Arp98, BDH04, CF11, CC84, Che10, Cho08, DB09, DE04, Ein09c, Ell89a, Far05c, Fer07b, Fie88, GH07, Har72, Hea15, HH96, Isr73, Jon17, Kea18, Ker89c, Cle74, Kra07a, Kra08, Ber84a, Lon13, Nor65, Nor90, Nor94, OONM15, Ost15, Pau93, PR11, RP09, Ric01, Rin09, Ryd17, Seg11, Sin61, Sin70a, Sin70b, Tam14, Tol34, Tol87, Vog21, Wei72, ZdSS91, Sme14]. Cosmos [Gre04b, Gre05a, Gre11, Jam30, Kar05, Kir02, Lev07a, Ste16, vH97, BTM84, Bar06, Dan00, EN97, Gib91b, Gra94b, Kak04, Kak05, Kra07a, Lem09, OMNM14, OONM15, PA06, Sta92a, Wei04, Fau79, Mus15a]. Cosserats
[Sch19]. cost [Har13b]. Costa [Rol89]. costly [Car07b]. Could
[Ano19b, Ano39h, CW12, Opp79a, Lip00, Lam21]. couldn’t [Jag01].
Couliano [Col93, Za91]. council [BL11]. councils [MW99]. count [Sla13].
Countdown
[SK82a, SK82b, Wal05a, Kee11, Kur86, Wal05b, Wal05c, Wal06a, Wal06d].
counter [Irv67b, TH79]. counter-measures [Irv67b]. counter-revolution
[TH79]. Counting [Gar08, Kör96]. countries [GRS16]. country
[Gha82, Kle16, LHDH21]. Counts [Go99]. couple [Bad09]. coupled
[LG52]. couples [LO'T12, PSAA96].Coupling [Han22, CSD+07].
Courage [Ein46e]. Courant [Som05a, Som05b, Ein08, Som05a]. Cours
[Pia31]. Course [Ano23a, Ein10b, GO08, Sch85, Sch09b, Con02, Dob06,
Ein08b, HEWW15, LT15, Lin17, Pal99, Rei41]. courses [Ein26c]. court
[EE82]. Covariance
[Cer00, Foc55, Ryc09, Sta08b, EG78b, Nor89, Nor93, EG14].
Covariance/Invariance [Cer00]. Covariant
[Nor04, Nor07d, Ein18d, Nor92]. Cover [Ano94a, Ben79, Woo06]. Cover-Up
[Ano94a]. coverage [Cor13a]. covering [Dea13]. Coveted [Eds82, Wad81b].
Cowper [Woo28]. Cowperthwaite [Jan73]. CP [Kob09, Mas09]. CPT
[Cos87a]. Cracking [Mel09, Del11b, Hub13, Pye10]. crackpots [VD10b].
[Str71]. Crawford [Bar05f, Goo85, Hoc93, Nye88, Rec86, Rei86, RK94, Sei84,
Tre88, Wei94, Mat86b, Wal94b]. Crazy [Arr06]. Create
[Kur12, Sau16, Hal15]. Created
[RE90, Abi00a, Acz09, Ein30a, Ein82b, Ein85d, Rol47]. Creates [Ano41].
Créateur [HD75]. Creating [Das12, Gar93, Roc03, ZDSF11]. Creation
[DM96, Hal91, Hel09a, Rho88a, RT90, Wal16, Acz10, BS83a, BS93, Bue94,
CM86, CM97, Ein05-37, Gle10, Hen84, Kra07b, Kra08, Sme14, Töz15].
Creative [Gin15, Kre58, PSA96, Rot87, Gol83a, Loo98, Rob10].
Creativity [ADS83, For05, Lin01, Rad08, Bod94, Gar93, JW11, Lar01].
Creator [Fri73, Hei74a, HD75, HD72, HD73]. creators
[Kel07, Kel09, Str11b]. Credited [Ano39b]. Credo [Ein41c]. creencia
[Ben01]. crews [Pos11]. criador [Gar42]. Crichton [BHJ+00]. crime
[Ben99, Bor78a]. crimes [Sm92, Wes04]. Crisis
[GB88, Sma14, Wal04b, Wil13a, Cas76, Dav74, MM66, Yos95].
cristallisation [HLZJ91]. Cristo [PB72]. Criterion [D’A01a, Eri72a].
Critias [Joh04]. Critic [Ber89, Sem08]. critica [Tio09]. Critical
[Ber76b, Ein05-29, HHMW93, Log96, Pei39, Sta09a, Tha75, Tre79b, Wen49,
Ein10a, How76, Liu92, Rec15a, Tio09, Ein18i, Sch21, Urb22]. Criticism
[Cun22a, Ein05-33, Foc53a, Hah81, Hu04, Mor16]. Criticisms [ECEP11].
critics [Str68a]. Critique
[Ano05a, Est06c, Fin81, Fra37, Grű73a, Kuh80, Leh14b]. Cronica [Pye86].
Cross [Sar35]. cross [Fie15, Gio13b, Nam09, Nam10]. cross-disciplinary
[Fie15]. cross-purposes [Gio13b]. crossers [Sch05c]. crosses
Crossroads [Row01, BV09, Din72, ET07, Par09]. Crowfoot [KKJ99].
croyant [Sto96]. Crucies [Cle96]. Crucial [Hol69, CL19, Hol88a]. crusade
[HGS87]. Cryptography [MNT+00]. crystallinity [GLG09]. cuantelor
Cumulative [EKS+08, KSB+09, KI62b]. Cunningham [War92, War93].
Curie [QP01, Swa02, Ano11a, Ca17, CGT11, CCD+52, Cur37, Cur38b,
Cur38c, Cur38a, Cur38d, Cur38e, Cur38f, Cur86, Cur01, Ei59c, Giri86,
Gol05, Hor00, Mar95a, Pre05, Qu95, QM96, Qu96, Qu98, Red10, Th08b].
Cults [For05, Lan01, Abr09, Cas14, Gra82, Hal04a, Lar01].
Cultural [Ano83, Ano84b, Bad83a, B+79, Ein52d, Eng60b, Fer83, Gil84a,
Gil84b, Hol98a, Kil84a, Lar84a, Nag50, Sch84b, Wil84, HE82, KI84b, Man55].
Culture [Boy85, Boy94, Ebu16, Elz95, For71b, For80b, GHS08, GHS18,
Joh05a, Kan84, Koh95, The12, Ash95, Cas14, FCKT11, GB06, GB08, Lao12,
LSW12, Rai70, SET9, Thr17, Van02, Leg15].
Culture [For05, Lin01, Abr09, Cas14, Gra82, Hal04a, Lar01].
Cultivation [Mer79].
Cumulative [EKS+08, KSB+09, KI62b]. Cunningham [War92, War93].
cura [Per10, Tug98].
Curia [Cur60].
Curie [QP01, Swa02, Ano11a, Ca17, CGT11, CCD+52, Cur37, Cur38b, Cur38c,
Cur38a, Cur38d, Cur38e, Cur38f, Cur86, Cur01, Ei59c, Giri86, Gol05, Hor00,
Mar95a, Pre05, Qu95, QM96, Qu96, Qu98, Red10, Th08b].
Curies [Br05a, Kae48].
Curious [Ash11, Eis06, FLH85, FL88, FF95, FL06].
Current [Kra23a, Kra23b, Ein09d, Ein10c, Ein29j, Ein30o, EK53, Pla20a,
Pla20b, Pla22a, Rit09b, RE09, SAN11, Sie91, Wit62, Ein12c].
Curriculum [Pla20a].
Curry [Ray92].
Curtis [Kee11].
Curvature [Cal76, Ein22c, Ein23f, LC07, Pep04b, Ein27a, Fra11, FH02, Sch19, See25,Slf30].
curve [McP74].
Curved [BLR15, EW88, EW00, Wai94a].
Curves [HCD+78].
Cygnus [Shi75].
Cylindrical [WW57, Grø82].
Czech [Bi79b, Brd79, CK79, E323b, Ei58, Gut75, Hav77, Hav80, Hom04, Ini58, Ini59, Ko72, Ko74,
Kot07, Nac24, Nes60, Pá79a, Těš12, TD07, Žáč11, Žač12, Záv25].
Czechoslovakia [JP89].
Curious [Ash11, Eis06, FLH85, FL88, FF95, FL06].
Current [Kra23a, Kra23b, Ein09d, Ein10c, Ein29j, Ein30o, EK53, Pla20a,
Pla20b, Pla22a, Rit09b, RE09, SAN11, Sie91, Wit62, Ein12c].
Curriculum [Pla20a].
Curry [Ray92].
Curtis [Kee11].
Curvature [Cal76, Ein22c, Ein23f, LC07, Pep04b, Ein27a, Fra11, FH02, Sch19, See25,Slf30].
curve [McP74].
Curved [BLR15, EW88, EW00, Wai94a].
Curves [HCD+78].
Cygnus [Shi75].
Cylindrical [WW57, Grø82].
Czech [Bi79b, Brd79, CK79, E323b, Ei58, Gut75, Hav77, Hav80, Hom04, Ini58, Ini59, Ko72, Ko74,
Kot07, Nac24, Nes60, Pá79a, Těš12, TD07, Žáč11, Žač12, Záv25].
Czechoslovakia [JP89].
Cyber [HC95].
Cyber [HC95].
Hau63, Hau64, Jak13, MW46b, NN01, Pat01a, RRK+64, Str97a. dans
[Chr22, Dem15, Edd21, Ein10e, Ein10c, Ein10d, LRL15, LRL17, Mar51,
Nor21, Pat85, W.25, d.B55a]. danske [NN01]. Danskeren [Jak13]. Dardo
[Bar05f, Bru06]. darf [How90b, Mau96]. dargestellt
[Bor20, Bor22a, Her01b, Her66b, Thi46]. Daring [Ano19b, GP19]. Dario
[PLM+0]. darkness [Mag09]. Darrigol [Har02b, War03a, Abi04]. Darstellung
[Ano22a, Flu74, For80a, EM34]. Darwin [Ano81e, Hor00, Kni12a, Kni12b, Nag50,
OB05, BNY81, Bau09, CF80, CH80, G081, Hai10, Koc01, Liv13, Mar11d, Moo81a,
Moo81c, Moo81b, Rho88a, RT90, Ano10a, Els95, Far05b, Ful84b, Ful84a, Han47,
Han50, HHH99, Sza84, Tho85]. Days [Col09, GM06, Wac06, FH11, Gor07b, Leg04, Oli72].
Dayton [Tho17]. DC
[Hes04, Kar05]. Dead [Ano68a, Bel98, Fri50, Ano05-36, Ano05-37, Hof10].
Deadly [Mul99, Bao79a]. Dean [TH79]. Dear [EC502, Cal02, Hoo77].
Dearest [IK03]. Death [Ein53k, Mil13b, Wei12a, A˘ın77, Ano67, HHH99,
MNOW00, Nov92, Sti05, Inf55b, Sti05]. Deathbed [Swa02]. deaths [FG20].
Debate
[Can16b, Div78, Eng17b, FG21, Fol96, Hel98, Her17, Jam74a, LLH+80, Mos13a,
Mos13b, Smi82, Sud11, Will6a, Bok08, Bor04, Bun79b, Can15b, Car89,
Dör05, FP16, Glo16, Kau94, Kum10, Kum11, Lan06, San11, Sta07d, Wei93],
debates [Cat98, D’A97]. debating [Row06c]. Debatté [Hel98]. Debever
[Ano84a, CE79a, For80a, CE79a, Kill80]. Debrock [Ded85]. Debrouglie
[Pat93]. Debt [Ein38b, Zah78, Sti05, vdB95]. débouts [Sch81b]. Debye
[Kan96a, Som05b, Alt06b, Kan96a, Som05a]. Decade
[Bal75a, Bao03b, Lan74a, Lan74b, Sch07a, Bla76a, Bla76b]. Decades
[RM12b, Mil91, Nor93, RM12a, Wic95]. Decay [Ein52d, The46, BRVF84].
deceit [Tao86, Tao88]. December
[Bad15, Ber07a, BCP94, BSR+06a, BSR+09a, BSR+09b, Fer39,
Fer70, HY86, Lac08, Wig64b, Wig64a, Wig67a, Ano98, Kara88, Wig64c].
decide [Sch61]. decided [Jak13]. Deciphered [Rus17, Lev15]. Decision
[Asa95, Ber93, CR597, Dys76, Fre08, GB89, Ham97, Hol81a, Lef95, Lit09,
Mal09, Mal12, MM58, Mor57, Oli99, Ove96, Ros79b, Sig78, Smi58, VB96,
Wal90b, You95, ATW+95, Amr59, Bak68, Bak76b, Bak76a, Bat62, But54,
GF65, GF67, Jay90, Käl22, Mad95b, Mad04, Mal08, Sch61, SR01, Sti47, Sti76.
Decisions [KUW82, Ber83, Ray92]. deckchair [RL15, RRL17].
Declarations [Ein36c]. declare [Mon58]. Declares [Bro21]. Decline [Kit00].
decoding [Bal01a]. Decomposition [Rac49]. Deconstructing [Hug04].
Decostructionists [Lan00]. Decorative [Pye13]. découverte [Pop07].
découvertes [Hum51, Seg84]. decrease [MDT+03]. Decry [Ano45a].
dédaigné [Sch05f]. Dedicated [Ano93c, CS79b, Kur79, Ros79c, FPLR59, Lin60, RR82].
Deduced [LCL+90]. Deduction [Dor71, Ein19f, Ein19g, Ein28d, Zah87, Ein13a, Mey85, Ein28d, Mey92b, Ein13a]. Deduktion [Ein19g].
déduction [Mey25]. Deep [Gre11, Sch04c, Ree00]. Deeper [Bla92, Krü00]. Deepest [HF05, Bar02b].
Deerfield [Ros86]. Defeated [De 12]. Defeats [Kri99]. Defect [HEB+80].
Defects [MGG+95]. Defects/Weiss [MGG+95]. defence [Mit87].
Defenders [Wil13a]. Defending [GW06, Rei06, Rei11b]. Defense [Ano45a, Ein21v, Gol70a, Inf54, Sla13].
Defiant [Kar05, Bol04, Bra14b]. défient [CT12]. Defining [ARK+99, Hal06]. Definite [Dir79b]. definition [Com95, Com95].
Deflection [Cro20a, O’L64, Sau21, DED20, Lam21, Wiil88, vK60]. Deflexion [Kia46].
déformables [Pia31]. deformierbarer [Ein07a, Ein05k].
Degeneracy [GR44, Lon38a]. degenerate [Khr08].
Degeneracy [GR44, Lon38a].
degli [Fer39].
dell’epistemologia [Arg09].
Delta [For14].
dell’epistemologia [Arg09].
Dell’Etere [Mas99, Ein22k]. Delta [For14].
Deluded [Mii08]. Delusion [Ano28, Red26]. Demanded [Ano45a, Ein05-34].
Demise [Nor07d, Nor92]. democracia [M08].
Democracy [Lan15, Bus49, Bus68, Bus85, Sca14, Sch02a]. Democrat [GC96b, Jay05, GC96a].
Democratic [Sch05a]. demon [Gol83b].
demonstrate [Coo83]. Demonstration [Ein41a, TEM+89]. demrer [Han47, Han50].
denselben [Ein07h, Ein07g]. Demut [Ayn34].
demystified [Wol03]. denature [Ban12]. denial [BL96, LM95].
denied [Har96c]. denigrating [Gwy10].
Denken [Ank15, Bre05, BT15, Pfe77, Sni15].
Denkgewohnheiten [Bäu83, Mel79b]. Dennis [Han97, Sma07a, Joh05b, TA97, vB01].
denounce [Bie03]. Dense [Hen92a].
Departure [Hei49b]. depend [Ein05b]. dependent
[BRH'09, Ein05v, Fie16]. depicted [Her66b]. Depiction [Rad08].
deployment [Bro92]. Deposing [Rai14]. deposition [HS14]. depth [Gie05].
d'équivalence [Kle74]. Derbes [Hea13]. Derivation
[Cha72, Ein46c, Flo98, Kre72, Les74, Lie78, Mat40, Vig95, Ein35b, Ein00b,
GS80, Lud13, Oha12a, Oha12b, TV07, Wei13d, Yi175, Ža12].
derivative [Ein17c]. derive [Bal11c]. derived [Che13].
depth [Gie05]. d'´equivalence [Kle74]. Derbes [Hea13]. Derivation
[Cha72, Ein46c, Flo98, Kre72, Les74, Lie78, Mat40, Vig95, Ein35b, Ein00b,
GS80, Lud13, Oha12a, Oha12b, TV07, Wei13d, Yi175, Ža12].
derivative [Ein17c]. derive [Bal11c]. derived [Che13]. derrotado [De 12].
desarrollo [EI65a]. Descartes [Amo10, Le 52, Vig93]. descobertas [Seg87].
describe [Lin15]. Describes [Bro23, Cam18, Rin03].
descriptive [Ein16d]. desde [EI39b, EI65a]. desenvolvimento [EI39b].
Design [HM10, Pin00a, Sus06]. designed [Dan97b]. desirable [RSU93].
development [Van04, Wal97, Wal04a]. desenvolvement [EI57]. Deswaan
[Sch95a, Sch96b]. Detailed [Dra14a]. Details [KS95, AMS04]. detect
[Spo16]. Detectably [Ken13]. Detecting [Dys16]. Detection
[AAA’18, Cli09b, Ryf14, Col17]. detective [Nat05]. Determination
[Ano26a, Bla13, Coh40, Ein14j, Ein86c, Ein05m, Ein05r, GHK+06, GHK+07,
LHF+98, QPSD13, DED20, Ein86a, Ein05a, Ein06c, Ein06e, Ein07i, Ein11e,
EM23, Ein05-32, Gow88, JN14, SEM03, Si30, TLW+10, vK60, Ein14j].
determine [Ein27b]. determined [Ein18j]. Determining
[Ein87b, Ein05-36, Ein85b]. determinism [Ano55c, Ian93]. déterminisme
[Ano55c]. deterministic [SZ88]. Detonation [Tra16, GHK+96]. detractors
Deuterons [SMKW46]. Deutsch [GRE’01, Die24, Ein33].
Deutsch-Englisch [GRE’01]. Deutsch-Englisch/ConceptDraw
[GRE’01]. Deutsche [Ano79g, Ein31a, Hei53a, SM41, vS14]. Deutschen
[VwLuAE18, Ein21d, Gru97, Kle75b, Nic17, Nic19]. Deutscher
[Joh95, Sto08, Vis95, Sta36]. Deutschland
[BS92, Gru97, Kra88, MGG+95, NS88, Som05a, Som05b, Hei46, WW75].
deutschsprachiger [Hal81]. Deutung
[Bor55b, Bor63b, Ein16c, HB63, Kra20a, Sch21]. Develop
[Lau55a, WHF’96, Jak13]. Developed [RF69, Ang20]. Development
[Bai89, Ber79a, Cap76, Cha74, DiS06, Ein22h, El39a, El62c, Hen86a, How96a,
Jam89, Kra96a, Lee06, LL82, Meh73b, Pau94a, Pla20c, Pla22b, Pla10, Ram81,
Ren93, Sch90, A06, Bad95, Bay94, Ber74b, Ber74c, Bro92, Dir81a, Ein09b,
Ein09c, Ein21b, Ein21o, Ein31g, El38d, El39b, El57, El59, El61a, El62a,
El65a, El65b, El66a, El98b, Ein11b, El13, FR49b, Fer08, Fey66, Gon96a,
Hei34, Hei65a, HRP90, How14, Isa85, Jam66, JDB+97, Kal92, LR14, Meh75c,
Mühl11, Pau58, Pet21, Pet23, Pla20a, Pla20b, Pla22a, Sei95, Sla99a, Smy45b,
Smy45c, Smy45d, Smy45e, Smy76a, Smy78, Smy89, War91]. Developments
[Ano62, WB04, CW32a, CHR90, Dir79d, Hie82, BB89, JRG02]. deviation
[Ein36e, vS21a, vS21b]. Deviations [Fey05, Ken13]. Device [Ano50b].
devient [Bra17]. Devil [Cor03, Du 52]. dévoilée [Wei15c]. Devoted
disappearance [Mag09, You91]. Disarmament [Ein31h, FGMvH14].
Disarray [Ren07a, GSPH00, WCL+00, WF49]. Directed [Ano68a, Wac06, Kle75a].
Direction [Zeh07].
disappearance [Mag09, You91]. Disarmament [Ein31h, FGMvH14].
Disarray [Ren07a, GSPH00, WCL+00, WF49]. Directed [Ano68a, Wac06, Kle75a].
Direction [Zeh07].
Disasters [Mab14, Ano07k, Mah15].
Discontents [Gin08, Kle65a, MS09]. Discontinuity [BDH+00]. Discours [Pau47b]. Discourse [Kie94].
Discover [Nor16, Bal11b, RR17, Tho15]. Discovered [RMI21b, RMI21a]. Discoverer [Ano68b, BH01, SN93]. Discoverers [Fos13].
Discoveries [Ano00, Bro23, Baro9, Bra17, Cal17, Cam09b, Die05, HL08a, HL12a, Kle81, Lig06, McG93, McG98, Par04, PS22, RF05, Seg76, Seg80, Seg84, Seg87, Seg07a, Wal02a, Wat00].
Discovering [NB09, PA06]. Discovers [Ano13b]. Discover [Ano39a, Ano39f, Ano56b, BHT86, BC82, CR12, DR89, Fus13, FW67, GoI72, Gra64, Hen86a, Kae13a, Kn13, Max93b, Mei22, Mei36a, Mei36b, Noe11, O'S01, OR21, Pee14, Seg89, Sin02, Spa64, Sta82b, Top07b, Wei12d, Zah80, Ano10c, CHW91, Cha80, Cha49a, Cha17, Coo10, Coo15, Das91, DTF97, Dys16, FW85, GA71, GA81, Gro05, HKS10, Her01a, Jun05a, Kae48, Kra88, Lau59, MR82a, Mek98, OP87, Oyi04, Pop07, RS06, Rob12, Row06d, Shi01, Smo07c, Spo16, Wei18b, Wu05].
Discussions [Hei69a, Hei72, Mei87, BF78, LD81b, LD82b, RS80b, RS13].
disease [KWM57].
diseases [RF05]. Disembarked [Ano82d]. entanglement [Hag14].
Disintegration [MF39a, CW32b]. Disk [CLD+03, Pag21, Sta80a, Sta89a, Wei14b, Wei15b].
Diskurswandel [Kie94].
disposés [Ein10e]. Dispute [CR50, Hol78a, MUr94, Beh55a, Nor93].
Disputes [Ken54]. disruptive [LLH22].
dissociieren [Ein02b].

Dissouzierten [Ein20]. Distance [CHS97, Fra14, Hub29, Ano15j, CPDH+87, Ein19c, Mus15b, Web99].
distances [Hen91, Pap15]. Distant [IR85, Ein28e, Ein30a, Ein30s, Sal74, Sch12e]. distinction [Gio20].
distinguished [Cha83]. distort [Diz05]. Distribution [Ano03, DR08, Pla00b, Pla01]. distributions [MS82]. District [HTS83].
dobrodruzstvi [EI58]. d’observations [Ein14j]. Dobzhansky [Adl03a, Cec01]. Doctor [Ada07, KS12, Jan77]. doctors [GKP12b, Bur45].
Doctrine [ST06, vBT96]. Documentary [BR5+09a, Car04a, Est06a, For80a, Ham97, Mos16a, Rad08, CHW91, Flü74, GA71, Her66b, PLM7+0, See54, See56a, SFW91]. Documentation [Cra90, OP87]. Documenti [Tug98, Tio09, Ver01]. Documents [Bla92, Grü90, Hor79b, SKD87, Ber74d, CSW97b, Dör05, Hah79, Tio09, Ver01, RD05]. Does [CF12, Fre31, Kap40, CF09, Fra37, Gor17, Mas09, MB11, Pot11, Ein05b, Ein23c, Ein27b].
dokumentarische [Flü74, See54]. Dokumente [For80a, KDK87, Grü90, LS05, RD05, SKD87]. Dokumenten [Hah79].
doom [Sca14, Lau15]. Doomed [Eck90, Hen16, Ree17c]. Doomsday [Smi07b]. Doors [WM08, Wid07, E1z06]. doped [GB15].
Dordrecht [Hen82b, Wal02b]. Dormant [Ein05-35]. Dorothy [KKJ99].
dossier [Ano15a]. dossiers [Gru05c]. Dostoevski [Kuz79]. Dostoyevsky [Kuz72].
Double [Ano10e, RS07a, RB81, Alf01, Kon15, Lie78]. Double-checking [Ano10c]. Doublet [Tur66]. Doubly [Cho05a]. Doubt [Con35, Ken19, Nic20].
Doubtful [Kae93]. Doubts [D’A01b]. Dougall [Lam30].
Douglas [Bok15, Ger15, Kle14a]. d’ouvrages [Bal91, Bal96, Bro83, Col68, Don70, Hum51, Lam07, Mat86b, Mat86a, P.50, Ram82, Ram83, Spec7, Spe67, Spe68, Tat64, Wal99].
dove [Mar91]. Down [Par91, Ano05-34, Lau05, Sch04c, Swi91]. Down-to-earth [Par91].
Downfall [Fra99, Gia09]. Downwind [War99, Bal86]. Downwinder [Mil13b].
Downwinders [Ano04a, E1i10, Hum13, Mil08, OO01, PNT87].
Dr [Ano54a, Ein32e, Hei53a, Hei55b, Urb22, Ano20c, Ano10d, Goo04a].
Dr. [Ano12, Ano29a, Ano39c, Ano46b, Ano48a, Ano55d, Bar48b, Bar50b, Bar50c, Bar52b, Bar57b, Bar58b, Bar82, Bar30a, EM49, Gla00, Goo04b, HL10, Ken54, KSG63, Lao55b, MA31, Smi07b, Swa02, VIFS48].
Drake [Col68, Kuh54, Sha54]. Drama [Bod17, Bru77, Hei84, Ken54, Rob58, Val54a, Whi83a]. dramatic [Cas17, Nei14].
Drawing [Kai05b]. Drawings [Bru09]. drawn [Ein07h, Ein07g]. Draws [Bar18c]. dream
Leg04, Luk02, Mil81, Mil98, Nav91, Nor92, PR11, Ren08, Sau07a, Sch05c, She16b, Smi10, Tan11, ZDSF11, Sal19, Stu93. Earth
[Ano17c, Gut98, HEB+80, HS39c, MFHR06, Par91, Tym95, Ano39h, Duc11, Ein27c, Eöt91, Eöt08, Hen91, WTB09, von90]. Earthbound [Law00].
earthmoving [Kir05]. easier [Ban12]. easily [Ang20]. East [Con05, Ros18, Ein19d, Sut97]. Easy [Ein23h, Fey95, Fey97, Fey11, Par00, Ano20a].
eau [Hau48].

Eddington [Adl03a, De 24, Ren21, Ano09f, Bro23, Cha83, Coh31, Edd79, Ein25c, Hol30, Kil94, MPM+08, McC91, MCS09, NA92, See25, Sou19, Sta86, Sta03b, Sta07c, Sta07d, Tay21]. Eddingtons [Ein25c].

Edgar [Hie68, Ree17c, For05, Hen82b, Hen88b, Kau14, Kil84b, Ros80, Smi51, Vis94].

Edinburgh [Hen86a, ABdB+53].

Edited [Cah04, Dix00, Duf46, Eis00, Hea64, Lin60, Woc28, Ano84a, Bus12b, For80a, Hea13, Kat52, Kil65, Mic68, Oha79, Pye06, Ram79b, Ram79c, Ram81, Ram90, She15, She16b, Smo07a, vD15]. Edith [Chu60, Chu98b, Chu01, WB01]. Editing [Sau04a, Sau04b, Bin06, Ern92, Sta87]. Edition [Ano15b, BRS+09a, Ein21p, Ern92, She16b, Ein23h, Ein53n, Hei53a, vB02, Ram79b, Col68]. Editor [Bar05f, GT38, Moo96a, Cah09b, Ein47f, Tou05, DiC15, Don64, Hub13, LRD+91, Wal91b].

Editors [Ano85, Cah09b, Mar11c, Kan92a, Nev92]. editorship [Whi67]. editrice [Tug98]. Edizioni [Per10]. Edmund [Kar05]. Edordo [Bat03]. Eds [Gly90, Pec04, Bad15, Goo85, Hus15, Koj08, Sci80, War96b, Lan08]. Eduard [Coh54, Jos95a, RK86].
educated [Rei41]. Education [Ano05q, Ein20m, Ein21f, Ein34b, Ein36g, Hun15, Kie75a, Rei07, KST99, Kra88, Tan11, Gon05].

Educational [Ano31f, Hen82b, Pin00a, C15, Mai99]. Edward [Ber03, Ham97, Her03, Sch03c, You95, BO76, BH89b, Goo04a, Goo04b, Her02, HM05b, Wig96b]. Edwin [SN93]. économe [Dur12].

eeuwen [EL38a]. Effect [Cle47, Cra90, DR89, Fri17, Mat40, MB39, Val49, Adl82, Adl83, Bau20, BCO+11, Coo83, Ein12d, FN13, Har03a, Sto99, Stu75, Woc06, Wos08, Woc25, Sio02]. Effective [Mar08].

Effects [Fre85, KS65, Mal12, AAA+09, Ano81c, Buc94, EE82, FW17, Gla57, Gla62, GD77, GHK+96, KRZ+05, LLSS07, MDT+03, MYH95]. Effekte [KRZ+05].
Effets [EE82]. Effort [Gon96c]. Efforts [Ano45a]. Egypt [Wit05].
ehemaliger [RK86]. Ehlers [Sch00c]. Ehren [Ano69a]. Ehrendoktoren
[GKP12b]. Ehrenfest [Ein05k, Som05a, Som05b, Ano51l, Ein11e, Ein34i, Ein05k, Kle59, Kle70d, Kle81, Kle10, Som05a, vD14].

Ehrenfestschen [Ein11c]. Ehrenhaft [Hol78a, San11].
Ehrlich [Hün18, Hün18, Wit82].

Eidgenössischen [EGO97]. eight [Nor93].
eighteen [BH04, ABH+55, ABH+87]. Eighth [Rho88a, RT90].

Einatomigem [Ein11g, Ein05q]. einatomigen
Einblicke [Mos21, Mos16b, Mos22]. Eindeutigkeit
Einblicke [Ein21g]. Einege
Einblicke [Sch20, Sch22a]. Einführung
Einblicke [Sch17, Sch19, Thi46, vB12, vB14, vB18, vB20, Ein10b]. einheitliche
Einblicke [Ein28c, Ein30a, Ein25d, Ein29b, Ein29c, EM31a, EM32a, Ein38a].

Einheitlichen [Ein29k, EM30]. Einige [vI11b, ES13, ES05a].
Einleitende [Ein53c]. einmal [Kle85]. Einschicht [HC98, Lan67a].
Einsteine [Kol40]. Einschicht [Ein56c].}

Einstein [Ano20a, Ano21i, Ano22a, Ano28, Ano39d, Ano50a, Ano69c, Ano79d, Ano81e, Ano84a, Ano84c, Ano93c, Ano99c, Ano00b, Ano06i, Arm38, ARK+99, B.50, Bac89b, Bar94b, Ban09, BT15, Bäu83, B+79, Bel26, Ber07a, Ber96b, Bes04, BJH+00, Ble80, Bla50, Bla76a, Bla76b, BGLR17, BSW22, Bod03, Bod17, Bor55a, BB69, Bre15, Brie65, Bries66, BAM99, Bro72, Bro83, Bro93, Buc80, BW91, Buc93, Büh85a, Bus12b, C.51a, Cau90b, Cau90a, CR07, Cea98, Chio8, Coh51, Cus82, Del13, Del11b, Der15, Dos17, Dyo09, Ebu16, Egg02, Ehl05a, Eis00, Eis24, ER13, Eng17b, Erb10, Fer07a, Fer81, Fia15, Fli74].

Einfluß [Ein27c, JP52, Ein11i, Inf53a, Inf56b, Inf57b, Ein27c]. Einfüsser
Einfluß [Sch20, Sch22a]. Einführung
Einfluß [Sch17, Sch19, Thi46, vB12, vB14, vB18, vB20, Ein10b]. einheitliche
Einfluß [Ein28c, Ein30a, Ein25d, Ein29b, Ein29c, EM31a, EM32a, Ein38a].

Einfluß [Ein29k, EM30]. Einige [vI11b, ES13, ES05a].
Einfluß [HC98, Lan67a].
Einfluß [Kol40]. Einschicht [Ein56c]. Einstein
Einfluß [Ano20a, Ano21i, Ano22a, Ano28, Ano39d, Ano50a, Ano69c, Ano79d, Ano81e, Ano84a, Ano84c, Ano93c, Ano99c, Ano00b, Ano06i, Arm38, ARK+99, B.50, Bac89b, Bar94b, Ban09, BT15, Bäu83, B+79, Bel26, Ber07a, Ber96b, Bes04, BJH+00, Ble80, Bla50, Bla76a, Bla76b, BGLR17, BSW22, Bod03, Bod17, Bor55a, BB69, Bre15, Brie65, Bries66, BAM99, Bro72, Bro83, Bro93, Buc80, BW91, Buc93, Büh85a, Bus12b, C.51a, Cau90b, Cau90a, CR07, Cea98, Chio8, Coh51, Cus82, Del13, Del11b, Der15, Dos17, Dyo09, Ebu16, Egg02, Ehl05a, Eis00, Eis24, ER13, Eng17b, Erb10, Fer07a, Fer81, Fia15, Fli74].

Einfluß [FöI93, For70b, For70a, For80a, For09, FF97, Fre85, Fre19, Fre27a, Fre27b, FTG08, Fri73, Gl19, Gl29, Gl30a, GKP12a, Gl34a, Gly90, Gol84b, Gol87, Gol04, Gol97, Göt05, Göt02, GRE+01, GRC18, Grüt90, HEB+80, Har07, Har91, Har96a, Har96b, Hea13, Hei74a, Hei49a, Hei53a, Hei98, Hei84, Hen82b, Hen86a, Hen88a, Hen88b, Hen86c, Hen92a, Her66a, Her78, HvMW79, Her33, Her63a, Her66b, Her67, Her75, Her17, Her51b, Hei68, HC94a, HC96a, HCO4, HY15, HE82, Hol05b, Hor00, Hou65, Hub13, Hun01, Inf53a, Inf56b, Inf57b, Inf69, Inf90, Ing05, Jan77, Jel51, JW06, JDB+97, Jor69, Jos80, Juc04, Jun05b, Jun05a, Jun08, Kac38, Kae81, Kan96a, Kar05, Ken25, Ker89b, Kev05, Kie82, Kic15, Kii65, Kii84b, Kii95, Kii98, KT79].

Einstein
Einfluß [Kle70b, Kle70a, Kle73, Kle75a, Kle75b, Klo63, Kni12a, Kni12b, Kol74, Kon15, Kra06, Kra20b, Kra20c, Kra25, KRZ+05, Kra14a, Kre72, Krö53, Kru94, Kuh54, L.58, Lac08, Lam79, Lam30, Lam62, Leg03, Leg15, Len39, Llig97, Lil86, Loe88b, Lso5, Man13a, Maa13b, Mal65, Mar73, MG+95, Mas01, Mat86a, Mcc87, Mcc55, Med76, Mel79a, Mel79b, Mel82, Mic68, Mil11a, Mil12b, Moy81,
Ano11b, Ano11a, Ano11c, Ano13b, Ano13c, Ano13a, Ano14a, Ano15b, Ano15c, Ano15d, Ano15f, Ano15g, Ano15j. **Einstein**

[Ano15l, Ano16c, Ano17c, Ano18a, Ano18c, Apf81, Are05, Ari03, Ari05, Ari14, Ari98, ABM79, AP65, Arr07, Ash11, Ash12, AsI83a, Asp69, Aud06, BF16, Bac89b, Bac89a, Bac05, Bıc19, Bıc21, BH79, Bad83a, BOS96, Bai92, Bai01, Bai89, Bai07a, Bak97, BV02, Bal05, BR05, Bal92, Bal93, Bal94, Bal95a, Bal95b, Bal99, Bal01a, Bal08, Bal11a, Bal01b, Bal11b, Bal11c, Ban51, Ban06, Ban11, Ban12, Egg95, Bar07, Bar80a, BS81, B+06, Bar48a, Bar48b, Bar50a, Bar50b, Bar50c, Bar51a, Bar51b, Bar52a, Bar52b, Bar54, Bar55, Bar56, Bar57a, Bar57b, Bar58, Bar62, Bar80b, Bar82, Bar98a, Bar05a, Bar18c, Bar18b, Bar05c, Bar94b, BNY81, Bar96, Bar00c, Bar05g, Bar15, Bas65, Bat05, Bau09, Bau20, BT15, BS10, B+79, BSSP+08, BBL08]. **Einstein**

[Beh05b, Bel64, Bel96a, Bel98, Bel93, BCR93, Bel96b, BM93, BM09, Ben16a, Ben09, Ben01, Ben05, Ben14, BL11, BC01, BN88, BN97, Ber74a, Ber92a, Ber82b, Ber22, Ber65, Ber74b, Ber74c, Ber82c, Ber94, Ber11a, Ber81, Ber90a, Ber73, Ber76c, BF78, Ber79b, Ber96a, Ber96b, Ber96d, Ber02, Ber06c, Ber90b, BGA+13, Bha92, Bha86, Bia16a, Bić79b, Bić79a, Bić79c, Bić89a, Bić89b, Bić00, BL14, Bie87, Bie91, Big05, Bin06, B+89, Bje02, Bla88, BRS+12, Blu89, Bod03, Bod16, Bod13, Bok05, BRH+09, Bok49, B55, Bok85a, Bok08, Bok15, B014, BPL05, BBCPL09, Bon64, Bon94, Bon79, Bon81, Bon66, Bor20, Bor22a, Bor22b, BB24, Bor49a, Bor50, Bor55a, Bor56, Bor62, Bor63c, Bor64, Bor65b, Bor65a, B67, BB69, Bi69, Bor69a, BB71a, BB71b, BB05, vBT82, vBT94]. **Einstein**

[Bou99, Boz14, Bra15, Bra17, Bra22, Bra02, Bra29, BK05, Bra24, Bra79, Bre79, Bre15, Bre73, BDR+07, Bre89, Bre05, Bre08, Bri96, Bri97, BBZ98, Bri05b, Bri05c, Bri49, Bri05d, Bro78a, Bro79a, Bro06, Bro07, BAM99, Bro73a, Bro10a, Bro11, Bro16, Bro19, Bro20b, Bro80, Bro21, Bro23, Bro79b, Bro88, Bro09, Bro22, Bru97a, Bru98, Bru03a, Bru90, Bru77, Buc80, Bić21, Buc13, BW91, BW92, Buc93, Bić89a, Bić85b, Bić00, BL14, Bie87, Bie91, Big05, Bin06, B+89, Bje02, Bla88, BRS+12, Blu89, Bod03, Bod16, Bod13, Bok05, BRH+09, Bok49, B55, Bok85a, Bok08, Bok15, B014, BPL05, BBCPL09, Bon64, Bon94, Bon79, Bon81, Bon66, Bor20, Bor22a, Bor22b, BB24, Bor49a, Bor50, Bor55a, Bor56, Bor62, Bor63c, Bor64, Bor65b, Bor65a, B67, BB69, Bi69, Bor69a, BB71a, BB71b, BB05, vBT82, vBT94]. **Einstein**

[Bou99, Boz14, Bra15, Bra17, Bra22, Bra02, Bra29, BK05, Bra24, Bra79, Bre79, Bre15, Bre73, BDR+07, Bre89, Bre05, Bre08, Bri96, Bri97, BBZ98, Bri05b, Bri05c, Bri49, Bri05d, Bro78a, Bro79a, Bro06, Bro07, BAM99, Bro73a, Bro10a, Bro11, Bro16, Bro19, Bro20b, Bro80, Bro21, Bro23, Bro79b, Bro88, Bro09, Bro22, Bru97a, Bru98, Bru03a, Bru90, Bru77, Buc80, Bić21, Buc13, BW91, BW92, Buc93, Bić89a, Bić85b, Bić00, BL14, Bie87, Bie91, Big05, Bin06, B+89, Bje02, Bla88, BRS+12, Blu89, Bod03, Bod16, Bod13, Bok05, BRH+09, Bok49, B55, Bok85a, Bok08, Bok15, B014, BPL05, BBCPL09, Bon64, Bon94, Bon79, Bon81, Bon66, Bor20, Bor22a, Bor22b, BB24, Bor49a, Bor50, Bor55a, Bor56, Bor62, Bor63c, Bor64, Bor65b, Bor65a, B67, BB69, Bi69, Bor69a, BB71a, BB71b, BB05, vBT82, vBT94].
Cro07, CPDH + 87, Cug06, Cul80, Cul81, Cun19a, Cun19b, Cun19c, Cun20a, Cun20b, Cun20c, Cun22a, Cun22b, Cvo06, Cwi87, Cze05, D'A50, D'A01a, D'A01b, D'I92, Dad78, DL15, DS01, DGPS99, DDR06, Dan06, DC08, DC12, Dan89, Dan97a, Dan97b, Dan05, Dar06a, Dar00, Dar19, Dar21, Daz08, Das12, Dav74, Dav81, Dav95, De 24, Deh29, Deb79, Ded85, Del11a, Del12, DDD + 06, Den84, DHY10, Der15, Des79, Des72, DiC15, DiS92, DiS06, DSMH85, Die81, Die79a, Die79b, Die80, Die85, Die88, Die59, Dir93, Dir79a, Dir79d, Dir79c, Dir79b, Dir79e, Dir80c, Dir80b, Dir80a, Dir80d, Dir81a, Dir79f, Diz05, Dob06, Dol18].

**Einstein**

[Don97, DCC + 01, DCTW02, DD11, Dor71, Dor78, Dos17, Dot82, Dow80, Dra14a, Dub05, Duf81, Duk49, DH79, DH81, DHR13, Dum04, Dup06, Dur02, Dur05b, Dur05a, Dur08, Dür79, Dür82, Dvo12, DM15, DGG + 21, DT23, Dys15, ESA15, EG78a, EG78b, EE99, EHO5a, Edd24, Edd26, Edd29a, Edd30a, Edd79, Edd95, Edw00, Egd14, EE05, Egg02, Ehl79, Ehl05a, Ehl05b, Ehr77, Ein21g, Ein21f, Ein21f, Ein30b, Ein31m, Ein31n, Ein36c, Ein39a, Ein45a, Ein45f, EM49, Ein54c, ER55, Ein55f, ENN60a, ENN60b, Ein63a, ENN63, Ein63b, ENN68, EHM + 79, EM84, Ein85c, vM90, Ein91g, EBRC93, Ein95a, EMH96, Ein96a, Ein96c, Ein97, EC00, ECS02, EK03, Ein03a, Ein05a, Ein05-45, Ein05b, Ein06a, EKS + 08, Ein09b, Ein09c, Eis22, Eis23, Eis93, Eis02].

**Einstein** [Eis06, Eis07, EM04, Eis11, Elb13, EO79, Ell05, Els24, Elz95, Elz06, Ema85, Eng02, Eng05a, ER13, Erb10, Eri82, ErI72b, ErI72a, Esp34, Esp55, EG98, ECS19, EGW + 08, Eva95, ECEP11, Eza79a, Eza79b, Ezr82, Ezzz7, Fab79, Fal09, FNL13, Fan06, Fan03, Far05b, Far05a, Far03b, FG21, Far05c, Fan04, Fel79, Fel82a, FW07, FS98, Fer05a, Fer05b, FS09, Fer14b, Fer82c, Fer82b, Fer28, Fes66, Fet09, Feu71a, Feu71b, Feu74, Feu78, Feu82, Fey74, Fey80, Fey84, Fey97, Fin76, Fin81, Fin86a, Fin86b, Fin90b, Fin93, Fin97, Fin95, FHO10, Fis79, Fis11, Fia15, Fle18, Fle33, Flo98, Flo99, Flo05, Fli74, Foe11, Foe23, Fok55, Fok65, Fol17, FS01, Foi96, Fö193, Föl79, Fö198, For14, For04a, For04b, For63, Fos05, Fos08, For03, FK04, Fox15].

**Einstein** [Fox18, FMM96, FTTS05, Fra20, Fra37, Fra47, Fra48, Fra49a, Fra49c, Fra49b, Fra49d, Fra55, Fra53, Fra65, Fra88, Fra91, Fra02, Fra15, FF97, Fra11, Fra14, Fre06, Fre15a, Fre79b, Fre79c, Fre79d, Fre81b, Fre85, Fre31, Fre18, Fre16, Fre19, FB19, FB20, Fre06, FB22, FB24b, FB27a, FSE31, Fre11, FrI64, FTG08, FD85, Fri09, Fri79a, FP16, FH02, Fri11, dFV04, FKZ91, G.20, G.33, Gab95, Gal99, Gal94, Gal07, Gal82, Gal00, Gal03, GB03, Gal04b, Gal04a, GHS08, GHS18, Gal79, Gam42a, Gam88, GO08, Gan97, Gar39, Gar40, Gar41, Gar42, Gar77, Gar72, Gar93, GS80, Gas05, Gat09, GP19, Gen90, Gef02, Gef14, GdS15, Gei15, Gen23c, Gen23a, Gen23b, Gen98, GB11, Ger79, GSPH00, Get06, Gha17, Gha14].

**Einstein** [GB15, Gho17, GT80, Gia80, GRT08, Gia70, Gia71, Gib91a, Gib97, Gib91b, Gil80, Gil84a, Gil84b, Gil05, GW06, Gim12, Gim15, Gin82, Gin08, Gin15, Gio13a, Gio13b, Gio14, Gio16, Gio20, Gio22, GS05, Gin05, GS06, Gla00, Gla07, GW93, GK12a, GK12b, Gli84, Gli88, GH01, GR06, Göd49a, Goe70,
Goe93, GC96a, GC96b, Goe03, Goe15, GC20, GR44, Gol67, Gol68, Gol70a, Gol70b, Gol83a, Gol84b, Gol15, GCO+06, GE97, GMW80, Gol95b, Gol97, Gol98a, Gol98b, GB06, GB08, Goo00, GO81, Goo90a, GM06, Goo75, GLG09, Gor02, Gor20, Gor12, Gor17, Got00, Got01, Got02, Got80, GLW15, Gra99, Gra82, Gra01, GRC18, Gre03a, Gre03a, Gre96, Gre15a, GMHB02, GR03, GRI79a, GRI79b, GRI81, Gri93, GG05b, GG15). \textbf{Einstein} [Gri15, Gro82, GH07, GN11, Gru00, Gru05a, Gru57, Gru73a, Gru73b, Gru97, Gru05c, Gru05d, Gru90, Gru91, Gun15, Gup57, GP11, Gut94, GR15, Gut15, Gr17, Gut75, GD90, Gwy02, Gwy10, HH11, Haf87, Haf08, Haf46, Haf05, Haf10, Hal07, Hal80, Hal55, Hal07, Hal15, Hal18, Ham11a, Ham11b, Ham85, Ham73, Ham86, HD14, HES+12, Han79b, Han79c, HHHR01, HH16, Han22, Har97, Haf90, Haf91, Haf92a, Har97, Har99, Har91, Har92, Har95a, Har95b, Har96b, Has04, Has07b, Has09, Has08, HY86, Hav88, Hav77, Hav80, Hav05, H179, Hav07, Hay91, Hay02, HR13, Hea11, Hea11, Hea10, Hea83a, Hea83a, Hea83b, Hea89, Hel80, Hel98, Hel15, Hel82a, Hel82b, Hen11b, Hen82a, Hen20, Hen86c, Hen87, Hen90, Hen92b). \textbf{Einstein} [Hen94, Hen97, Hen00b, HG05a, Hen99, Hen16, Her66a, Her78, Her79a, HvMW79, Her94a, Her04, Her33, Her63a, Her63b, Her66b, Her67, Her74, Her75, Her76c, HW78, Her79b, Her06, Her11, Hes15a, Hes15b, HTS+88, HW96, HBR99, HC93, HC94a, HC94d, HC94b, HC94c, HC95, HC96a, HC96b, HC96c, HC98, HC04, HEWW15, Hili3, Hino3, Hin49, Hin17, Hin98, Hin99, Hin99, Hin00a, Hin00b, IH01, Hol03b, Hol05c, Hol07, Hol08, HW07a, HW07b, Hol09]. \textbf{Einstein} [Hon96, Hon04, HG05b, HG06a, HG06b, Hoo70, Hoo91, Hoo77, Hor79b, Hor79a, Hor15, Hon16, How21, How84, How85, HS89b, How90a, How90b, How92, How93a, How93b, How94b, How94a, How97a, How97b, How98, How99a, Hs00, How04, How05a, How14, H+17, Hsu00, HF05, Hsu00, Hsu00, HL08b, HL12b, Hug99, Hug54, Hug93, Hul01, Hun10, Hun01, Hun15, Hus15, Ig07, IK03, Ill79, Ill89a, Ill89c, Ill89b, Ill06, Ill12, Ill19, Ill20, Imp19, Inf31, Inf47, Inf50a, Inf50b, Inf50c, Inf50a, Inf50c, Inf51b, Inf51a, Inf53a, Inf53b, Inf54, Inf55a, Inf55b, Inf55d, Inf56a, Inf56b, Inf56c, Inf56d, Inf57b, Inf57a, Inf58, Inf59, Inf60, Inf61b, Inf61a, Inf61c, Inf63, Inf68, Inf69, Inf73, Inf74, Inf79a, Inf79b, Inf83, Inf84, Inf92, Inf99, Inf15, Inf05, IAS+98, Ire89, Ire04, Isa07, Isa09]. \textbf{Einstein} [Ish98, Isr98, IR85, Ita82, Iro04, Isa07, Isa15, Isa85, Ish23, Ish77, IRW31, Iro04, Iro04, Isa07, Isa09].
Einstein
[Ken13, Ker89a, Ker89c, KK83, Ket99, Ket02, Key89b, Khr08, Kie82, Kie94, Kie15, KWGH97, Kil70, Kil80, Kil84a, KN19, KST99, Kin95, Kin11, KH05, Kir80, KSVW10, Kle63, Kle64, Kle65a, Kle65b, Kle67, Kle70c, Kle74, Kle80, Kle82a, Kle82b, Kle05, Kle10, Kle16, Kle17a, Kle75b, Kle85, Kle93, Kle17b, Kle14b, Kle62a, Kle62b, Klo85, KS12, Kni13, Koc01, Koe95, Koj08, Kol77, Kol07, Kol56, Kol58, Kol40, Kol72, Kon15, Kop21, Kor79, Kos98, Kos00, Kot93, KF74, Kox93, Kox95, Kox06, Kox14, KS80, Kra20a, Kra20b, Kra21, Kra25, KRZ+05, Kra14d, Kra14c, Kra15b, Kre58, KWM57, Kro81, Krs01, Krs04, Kru00, KK09, Kuh80, Kum10, Kwa79, Kuz72, Kuz79, Kuz87a, Kuz87b, Kva79, LP11, Lac11, LRL15, LRL17, Lah20, Lah20].

Einstein
[Lak85, Lan79, Lan55, Lan59, Lan65, Lan67b, Lan67a, Lan67c, Lan67d, Lan70, Lan72, Lan74a, Lan74b, Lan74c, Lan06, Lan14, Lan02, LCL+90, Lan07b, Lan08, LA88, Lar84a, Lar84b, LD08, Lar88, Lau62, Lau95, Lau08, Lau15, Lau50, Lau55a, Lau55b, Lau13, Law21, Law00, Law07, Law15, Le 52, Lee01, Lee14, Lee93, Leg01, Leg14, Leh19, LRS12, Leh14b, Len17, Len49, LLH+80, Lep18, Ler73, Les74, Lev03, Lev04a, Lev15, Lev04b, LC29, Lev98, Lev01a, Lev01b, Lév80, LLSS07, Lew79, Li07, Lid67, Lie45, Lie08, Lie78, Lig94, Lig04, LJGS11, Lin15, Lin07, Lin08, LT15, Lin17, LS08, Lin04b, Lip00, Lif06, Lit91, Liu92, Liv13, Lod20a, Lod20b, Lod25, Loe88b, LSO5, Lon05, Lon38b, Lon38a, LFKW06, Lor17, Lor20, Lor09, Lor10b, Lor10a, Lor10c].

Einstein
[Lov66, Lov01, Lud13, Luk02, Luk05, Lyn33, M.25, Maa07, MNT+00, Mac08, MDT+03, Mac86, Mad89, Mag95a, Mag95, MSK15, MS17, Mal79, Mal91, ME14a, Man86, Man80, Man55, Mar15, Mar40, Mar95a, Mar01, Mar40, MH12, MW44, Mar51, MPBL09, Mar79, Mar97, Mar17, Mar06, Mar08, Mar84, MPM+08, MO13, MFH06, Mar04a, Mar04b, Mar04d, Mar05, Mar07, Mar09, Mar11c, Mar11d, Mas74, Mas05a, Mas02, Mat40, Mao90, Max93a, Max93c, Max93b, McC11, McC84, McC15, McC70, McC57, McE08, MG19, MKBF30a, MKBF30b, McM14, McP95, MCF97, Mcc78, Mcc68, Mcc48, Mel73, Med94, Meh73a, Meh75a, MRS82d, MRS82c, MRS82, Mel78, Mel79a, Mel79b, Mel63, Mel09, ME14b, Men26, Mer10, MP74, MS82, Mer05, Mer11, Mes83, Met95, Mey92a].

Einstein
[Mic78, Mic62, Mic63, MBD39, Mie07c, Mill0a, Mill0a, Mill0a, Mill12a, Mill13a, Mill15, Mill75, Mill81, Mill82, Mill92, Mill93, Mill98, Mill99, Mill01, Mill11b, Mill16, MA31, Mill9a, Min84, Min89, Min02, Min04, Mis85, Mit87, Mof08, Mof10, Mol74, Mol63, Mon19, Moo58a, Moo81a, Moo81c, Moo81b, Mor96, Mor00, Mor04, Mor16, MRS17, Mor79b, MO06, Mos16a, Mos18, Mos21, MB21, Mos22, Mos70, Mos72, Mos16b, MCS09, Mou20, MNOW00, Mui11, Mui94, Muk05, Mul02, Mul05, MM66, Mun36, Mun94, Mun11, MG02, Mus04, Nac24, Nag71, Nat05, NN60a, NN60b, NN75a, NN81, Nat81, Nau16, NS96, Nav91, Nav98, Nav15,
Nav21, Nav94, Nee79, Ne’06, Nef05, Nef07, Nef11, NHP+79, Nef84, Nef86, Nes60, Neu06, NMA+81, Nev92, New56, New60]. Einstein
[NJ05, New09, Nic34, NK84, Nik06, Nik12, Nir25, Nis79, NG07, Noe11, No105, Nor21, Nor22a, Nor72, Nor01, Nor49, Nor84, Nor85, Nor89, Nor92, Nor00, Nor04, Nor06, Nor07d, Nor07e, Nor14, Nor16, Nov92, NBDD+12, Nug99, Nug00, NA92, Nus14, OM14, OMNM14, OONM15, OONM17, OM18, OOM21, OV86, Obe16, Oga79, Oha08, Oha09, Oha19, OK81, OB05, OW54, Opp39, Opp56, Opp65, Opp66, Opp79b, Opp79c, Opp79d, Ort95, Osh06, Ost15, Ove00, Ove01, Ove05, Ove13, Ox103, OKSD05, P.30, P.90, Pal79, Pai80, Pai82, Pai88, Pai94, Pal99, Pal83b, Pan04, Pan05, Pao84, Papi5, Par05, Par86, Par00, Par03, Par04, Par11, Pat00, Pat01a, Pat01b, Pat79a, Pat79b, Pat85, Pat86, Pat93, Pat95, Pau49, Pau55]. Einstein
[Pau58, Pau61b, PHvMW01a, PHvMW93, PVM93, Pau94a, Pau94b, Pau94c, PHvMW01b, Pea90, Pea49, Pea06, Pei55, Pei71, Pei83, Pen03, Pep05, Pep04a, Per85, Per05a, PS10, PS79, PBM+12, Per10, Pfl99, Phe21, Phil74, PP05, PP07, Phil97, Pia29a, Pia29b, Pic21, Pic93, Pic05, Pic23, Pic24a, Pik63, Pin00b, Pip83, Pip97, Pir05, Pir15, PS03, PS04, Pit16, PP95, PSM+13, PFM17, Pol89, Pol83, Pol91, Poo90, Poo21, Pop98, Pop03, Pop05, Pop57, Pop66, PB72, Pot11, PL17, PB79, Pow02, Pow15, Ppa06, Ppa99, Ppa12a, PW17, Ppa10, PP03, PPC05, PP06, Pre74, Prz67, Prz11, Pul06, Put25, Pye73, Pye76, Pye77, Pye85, Pye90, Pye06, PJMS11, Pye13, Qui05, RM12a, RM21b, RF55, RF79, Rad08, Raf17, Rai75, Rai46, Rai14, Ram22, RL92], Einstein
[RR82, RA11, Rav97, Ray90, Ray95, Ray71, Räz16, RP09, Rec07, RRR07, Red84a, Red26, Ree87, Rei11a, Rei21, Rei42, Rei57, Rei80, Rei06, Rei11b, Rei96a, Rei34, RTS+65, RTS+69, Rei01, RDB+09, RTS+xx, Rei30, Rei31, Rei07, Rei51, Ren93, RS96, Ren97a, Ren97b, RSS97, RCD98, R599, RS03b, RS03a, Ren05c, Ren05b, RD05, Ren05d, Ren05a, Ren05e, Ren05f, Ren05g, Ren06, RS07a, Ren07d, Ren13, RR14, uJR15, Rey25, Ric83, Rig05b, Rig05a, Rin09, Rin11b, Rin11a, Rin03, Ris06, Rit09b, RDF+08, RSB1, Rob75, Rob05, Rob15a, Rob15b, Rod92, Rod05, Rd007, Rd016, RS07e, Rol10, Ron07, Ro039, Ros82a, RMR96, Ros12, Ros79c, Ros98, Ros02b, Ros05, RW07, Ros11, Ros18, RS49, RS80a, RS80b, RS13, Ros82c, Ros80, Rot79, Rot95]. Einstein
[Rot87, RMHD11, Row01, Row06c, Row06d, RS07f, Row08, Row12, Row17, Row05, RK86, Rus25, Rus81, Rus85a, Rus91, RR17, Rya06, Rye99, Ryc14, Ryf14, RR06, Sac81, Sac85, Sac88, SHL+06, Sal05, Sal99, Sal74, San07, San77, San81b, San11, Sar96, SE79, San04a, San04b, San05, San06, San07b, San07a, San07c, San08, San14, San16, SS21a, SS21b, San21, Say85, Sch74, Sch27, Sch06b, Sch02a, Sch05a, Sch02b, Sch10a, SS79, Sch49b, Sch49c, Sch49d, Sch49a, Sch51a, Sch51b, Sch55, Sch70, Sch79a, Sch83a, Sch84a, Sch12c, Sch71, Sch04a, Sch93a, Sch00c, Sch87b, Sch17c, Sch19, Sch95a, Sch96b, Sch22b, SNA+06, Sch84b, Sch88a, Sch88b, ST94a, ST94b, ST98, ST06, Sch13b, SS15, Sch93b, SH95, Sch95b, Sch14b, Sch04b, Sch77a, Sch77b, Sch77c]. Einstein
YGKK05, You05, Yun15, Žáč12, Zac99b, Zah73a, Zah73b, Zah76, Zah77, Zah78, Zah80, Zah87, Zah89, Zal91, Zau05, Zee89, Zee90, Zee01, Zee13, Zee15, Zho85, Zia94, Zic00, Zim84, ZPSK10, Zol02, Zuo96, dB65, dB85, dB87, dB49b, dB49d, dB49c, dB55a, dB55b, dBAS+66, dBAS+79a, dBAS+79b, de 03, dGK11, dM86, de 15, dP17, dSR16a, dSR16b, dSR17, dWtH20, dSL10, dB65, dB85, dB87, dB49b, dB49d, dB49c, dB55a, dB55b, dBAS+66, dBAS+79a, dBAS+79b, de 03, dGK11, dM86, de 15, dP17, dSR16a, dSR16b, dSR17, dWtH20, dSL10, vC05a, vC05b, vC17, van06, vD02a, vD02b, vD04, vD09, vD10b, vD10a, van12, vD15. Einstein [vD17, vD21, vdB95, vB01, vB05, vBT96, vB19, vB73, vF79, vG30, vK60, vM98, vM05b, vM09, vM12, vMHV85, Ano60, Bus13a, Fel11, For71a, Gam42b, Gea94, Gol84a, Har02b, Hen11a, Inf50b, Inf57, Joh11b, Kle84, Lac08, Mar1ic, Nuv11, Pei83, Pol83, Pye80, Pye89, Ram81, Sch78, Set11, Tho11b, Top89, Woo06, Bal72, Bey09a, Bey09b, Bey12, Bot13, Boy88, Con83, Dys15, Est06a, Est06b, For80a, Ger15, Gly90, Gie84, Ivr99, Kap61, Kar05, Ken11, Kle14a, L.89, Lan00, Lan08, Mar10, Mar11b, Pec04, Pep04c, Sch07c, Set10b, Set10a, Sie07, Smo07a, Sta05a, Sta21, Ste05d, Sto17, Weg08, Yea08]. Einstein-Äquivalenz [Gio13a]. Einstein-Debatte [Hel98]. Einstein-Gruppe [Tre71]. Einstein-Killer [Kle93]. Einstein-Kondensat [JDB+97]. Einstein-locality [Hei82b]. Einstein-Mädchen [Sin12]. Einstein-Marić [Chi08, ECS19, Krs91, Mag95, T–D82a, T–D83, T–D85, T–D88, T–D92, T–D93, TD07, TD12, TP90]. Einstein-shift [Fri64]. Einstein-Symposium [Ano79g]. Einstein-Symposium [Tre66]. Einstein-Töter [Kle93]. Einstein-Turm [Hen92a, Vir92]. Einstein-Vorlesung [Ano20e]. Einstein. [For80a, Pye80, Pye80]. Einstein/Arnold [Win69]. Einstein/Mileva [RS92]. Einsteinia [Bič79a, Gol98a, Hav77, HC95, Inf55d, Kot93, Teš12, TD07]. Einsteinfilm [Ano22b]. Einsteinian [DA97, Dor68, Gor22, Kop23b, Lor77, Mas99, MC80, Tam14]. einsteiniana [Tam14, Kop23b]. Einsteini-anio [Mas99]. Einsteinie [Inf56d]. einsteinienne [Cun22a]. Einstein’in [Tip12]. Einsteinium [Sch21, CSS+21]. Einsteinjahres [Ren05c]. Einsteinova [Bič79b, Žáč12]. Einsteinvé [TD07]. Einsteinvé-Maricóvé [TD07]. Einsteinkowa [ČK79, Gut75, Pát79a]. einsteinovská [Brd79]. Einsteinovu [Hav80]. Einstein* [Som05a]. Einstein [Ano69c, Bor20, Bor22a, EhI05b, Ein16n, vM90, Ein05-38, Gre15a, Gru97, HY86, Hei55, Her63b, IK03, Ill89c, Kie94, Mel78, MD15, Müh11, Pol89, Ren06, SE79, ST94b, Sch09a, Spe68, TD82a, TD83, TD85, TD89, WHe68b, Wie06, vB19, vL49a, Fey11, Beh05b, Bod17, Bor64, Bor99a, Büh15, Ein21g, Fra20, Fro49d, Gru97, Gui09, Häg46, HK94, Hen09, Hof97b, Hof06, Isa85, Kal35, Kra20a, Mar95b, Pau55, Pye82a, RS96, Ren05e, uJR15, RMHD11, Ste05c, Str97b, Tre79a, Waz09, Wey20, WHe68b, Wie06, vC05a, vG30, Pye93, Pfa12, Sch09a]. Einstinesche [Ano20a, Ano22a, Rei21]. Einstineschen [Cas21, Ano21k, Fra37, Fre16, Fre20, Inf31, Kop21, Kra21, Lor77, Tre66, Urb22, Voi86, Cun22b]. Einsteinsturm [Egg95]. Einsteinsturm [Gra99]. Einsteinstuv [Nes60]. Einsteinu [Záv25]. Einsteinuv [Nac24]. Einwände [Ein18f].
Einwendungen [Kra20b]. EIR [MTVB88]. Eisenhower [HH89].
Eisenstaedt [Pye95, Pye97]. Eismassen [Bre08]. Eisenstein [CH98].
Einstein [TD12]. Ekspong [Cah04]. Elaboration
[GG08, Sta48c]. Elaine [Len15]. elämä [QP01]. Elastic
[Ein05q, Ivan93, Ein11a, Ein11g, Ein05i, Gre82]. elastischen
[Ein11a, Ein11g, Ein05i, Ein05q]. Elbe [Boz14, Len17, Boz14, Len17]. Elect
[Joh11a]. Elect [Ano82b]. Electric [Mill13, Bue94, Rob01, TN03].
Electrical [Ano23a, Ein05-39, Ein02b, Ein08a, S+57]. Electricity
[Ano26a, Bro23, Ein10b, Ein25d, Ein27f, Ein28c, Ein29c, Wei21, EB38,
EB41, Ano26a, EM31a, EM32a]. Electro [Ano29b, Ano29d].
Electro-Gravitational [Ano29d]. Electro-Magnetism [Ano29b].
Electrodynamic [Pra06, SE28, Dar96]. Electrodynamics
[Ano54b, Ano07g, Bor07, Dar00, Hof49b, Nor04, War03a, WF49, Wil77,
Ein05e, Ein12d, Ein16c, Ein20q, Ein56i, Ein94e, Fey66, FP16, HG06b,
Ken05a, Nor14, Nug00, Rya06, Ryn05, Ein05-41, War03a, Har02b].
Electrodynamik [Ano07g, électrodynamique [Ein56i, Ein94e].
electrographite [B3141]. Electromagnetic [An021d, Ano07d, Cle82, D’A75,
EL05b, Hir69, Abi03, LE08a, LE08b, LE08c, LE09, Ein10f, Ein31f, LE05a,
LE05c, LE05d, FMM96, Gio16, Hen86b, OP87, PL17, Sie91, Wei12c].
électromagnétique [Ein10f]. Electromagnetism
[SF47a, SF47b, SF69, IR85, Lau67d]. Electromotive [Mill16]. Electron
[Ano26a, Ano39g, BW01, Ein25e, Ein05-36, GHK+06, GHK+07, McC70,
Mil24, Poj07, Roh60, Wei12x, And33, Cun15, DTF97, EM04, TEM+89, Tsu99].
Electronic [Koh99, Sla53, Sla54, Sla63, Ben16b, Sla57, War91].
Electro-Structural [Sla63]. electronics [All01, Sla50, Sla69b].
Electrons [OSWR86, vD04, Dir65, Ein06e, Ein07a, Ein05k, Kro01, Lan21,
Pau25, Arg09, Hir69]. electrostatic [BP79, Ein08a, HH10].
Electrotechnology [Pye82a]. Elegant [Gre99a, Gre99b, Gre00, B+06].
elektrische [Ein02b, Ein05-39, S+57]. Elektrizität
[Ein10b, Ein25d, Ein27f, Elektrisch, Ein29c, EM31a, EM32a].
Elektrizitätsmengen [Ein05a]. elektrodynam [Ein20q].
Elektrodynamik [Aga07, électrodynamique [Ein56i, Ein94e].
elektrodynamic [BJ141]. elektromagnetischen
[EL05a, EL05b, EL08a, EL08b, EL08c, EL09, EL05c, EL05d]. Elektron
[Ein25e]. Elektronen [Ein07a, Ein05k]. Elektronengruppen [Pau25].
Elektronentheorie [Lau21]. Elektrons [Ein05-36, Ein06e].
elektrostatische [Ein08a]. Elektrostatischer [HH10]. Element
[Ein21c, Nod34, SMKW46, Ber07c, Ber09, Bla10, Rig02]. élémentaire
[Ein56d, Ano23a, Spe67]. Element [Lau12, Kor22b, The12]. Elementar
[Bor22a]. Elementare [Ein05b, Ein11h, Ein16f, Ein53d, Ein05j].
elementaren [Ein26d, Thi46]. elementarer [Ang13]. Elementargesetzes
[Ein05d, Ein12a]. Elementarprozess [Ein21s]. Elementarquanten
[Ein05-32, Ein07j]. Elementarteilchen [Ein19j, Hei93]. Elementary
[Bha49, Bor22a, Bor49b, Ein26d, Ein35b, Ein46c, Ein00b, HEB+80, Hei93].
Elemente [Hah42, HS44]. elementi [Fer24]. Elements
[Ano39a, ABM79, BPL05, BBCPL09, Hae94, Hoy54, McM51, Qui38, SL90,
Tur40b, Cer24, Hab99, Hab42, HS44, Hoy46, Pen79b, Sea58].
elephant [Joh05b]. eletroni [Arg09]. eleven [Nacxx]. Elfenbeinerne
[Jos95b]. Elie [Deb29, Deb79, For80a, Kil80, Dur12, Ano84a]. Eliot [Gar93].
Elisabeth [Bar05f, Goo85, Mat86b, Nye88, Rei86, RK94, Sei84, Wal94b,
Bar05f, Hoe93, Tre88, Wei94]. 
Elephant [Hah42, HS44]. elementi [Fer24]. Elements
[Ano39a, ABM79, BPL05, BBCPL09, Hae94, Hoy54, McM51, Qui38, SL90,
Tur40b, Cer24, Hab99, Hab42, HS44, Hoy46, Pen79b, Sea58].
elephant [Joh05b]. eletroni [Arg09]. eleven [Nacxx]. Elfenbeinerne
[Jos95b]. Elie [Deb29, Deb79, For80a, Kil80, Dur12, Ano84a]. Eliot [Gar93].
Elisabeth [Bar05f, Goo85, Mat86b, Nye88, Rei86, RK94, Sei84, Wal94b,
Bar05f, Hoe93, Tre88, Wei94]. 
Elephant [Hah42, HS44]. elementi [Fer24]. Elements
[Ano39a, ABM79, BPL05, BBCPL09, Hae94, Hoy54, McM51, Qui38, SL90,
Tur40b, Cer24, Hab99, Hab42, HS44, Hoy46, Pen79b, Sea58].
elephant [Joh05b]. eletroni [Arg09]. eleven [Nacxx]. Elfenbeinerne
[Jos95b]. Elie [Deb29, Deb79, For80a, Kil80, Dur12, Ano84a]. Eliot [Gar93].
Elisabeth [Bar05f, Goo85, Mat86b, Nye88, Rei86, RK94, Sei84, Wal94b,
Bar05f, Hoe93, Tre88, Wei94]. 
Elephant [Hah42, HS44]. elementi [Fer24]. Elements
[Ano39a, ABM79, BPL05, BBCPL09, Hae94, Hoy54, McM51, Qui38, SL90,
Tur40b, Cer24, Hab99, Hab42, HS44, Hoy46, Pen79b, Sea58].
elephant [Joh05b]. eletroni [Arg09]. eleven [Nacxx]. Elfenbeinerne
[Jos95b]. Elie [Deb29, Deb79, For80a, Kil80, Dur12, Ano84a]. Eliot [Gar93].
Elisabeth [Bar05f, Goo85, Mat86b, Nye88, Rei86, RK94, Sei84, Wal94b,
Bar05f, Hoe93, Tre88, Wei94]. 
Elephant [Hah42, HS44]. elementi [Fer24]. Elements
[Ano39a, ABM79, BPL05, BBCPL09, Hae94, Hoy54, McM51, Qui38, SL90,
Tur40b, Cer24, Hab99, Hab42, HS44, Hoy46, Pen79b, Sea58].
elephant [Joh05b]. eletroni [Arg09]. eleven [Nacxx]. Elfenbeinerne
[Jos95b]. Elie [Deb29, Deb79, For80a, Kil80, Dur12, Ano84a]. Eliot [Gar93].
Elisabeth [Bar05f, Goo85, Mat86b, Nye88, Rei86, RK94, Sei84, Wal94b,
Bar05f, Hoe93, Tre88, Wei94]. 
Elephant [Hah42, HS44]. elementi [Fer24]. Elements
[Ano39a, ABM79, BPL05, BBCPL09, Hae94, Hoy54, McM51, Qui38, SL90,
Tur40b, Cer24, Hab99, Hab42, HS44, Hoy46, Pen79b, Sea58].
eternal [How94a]. Eternity [Hel09b]. ETH [EGO97]. Ethel [Rob01]. Ether [Ano21d, Ano25d, Ein30b, Ein47d, Ein07b, Gol70a, Hlr76, Jan95, Mas99, Acu14, Chr22, Ein95, Kos00, Kox88, Sta93b, Ein20c, Ein22l, Cun22a, Chr22]. Ethernal [Swe13]. Ethical [Ein44b]. Ethics [Neu06, Tal82]. Ethos [Kat04]. étiage [Ein86]. étisellef [Smy46]. Ettore [Mag09].´étude [Chr22, Edd21, E¨ot00]. Eucken [Ano07p, BL07a]. Euclid [G.20, Mar15, Mlo01, TH79]. euclidea [Ein26a]. Euclidian [See25]. Eudora [For14]. Eudoxus [Lin04b]. Eugene [BH89b, HH04b, Wgi96m, Woi06]. EUR [Pes13]. Europa [JDB+97, LSW12, Rod19, RN16]. Europe/quasiparticles [JDB+97]. European [JP89, GRS16, Kae88, LSW12, Rod19, RN16]. Europeans [ENFB14]. European [JP89, GRS16, Hoc83, Kie94, Pat99, Vig83a, Vig83b]. Europeans [ENFB14]. Europ¨aer [ENFB14]. europ¨aischen [Kie94]. Europe [Dro20, Ano12b, Ano13a, Ein34d, Ein39b, Gil80, JDB+97, RN16]. Europe [Gol99, Wig64b, Wig64c, Wig67a, FW17, Wig64a, Wig65]. Eventually [Ano35]. éventuelles [Per39]. eventyr [EI39c]. Ever [Ano17c, Fra05, Pra12, Wei13e]. Everything [Wil00, Yan04, Egd14, Fai10, Roe93, Van96, Woi06]. Everything [EMH96, Gji06, Bar91, Der15, Fai14, KT15, Mah03, Mus15b, Oyi04, PP07, PP03, PP06, Whe68b, PPC05]. everywhere [EG23]. everywhere-regular [EG23]. évi [Wig65]. Evidence [Bla10, Fox65, Gji06, Gji07, Gji09, HBR99, Inf41a, Inf41b, Inf89, Lan70, Ray87, Bau09, Elz06, HS39a, LLH22, Mon58, RMI21a, Sar08, Tho00, HS39a, Wid07]. Evil [Ban12]. Evoliutsija [EI66a]. evolucão [EI39b, EI08a]. evolució [EI84]. evolución [EI68]. Evolutia [EI57]. Evolution [Ano25d, Ano35d, Arm38, BJH+00, Bro39, Ein31h, EI38b, EI49c, EI50b, EI50a, Ein54e, EI56, EI59, EI61b, EI62a, EI66a, EI66b, EI68, EI78a, Ein82d, EI84, EI87, EI88, EI90a, EI92, EI95, EI98a, EI98b, EI98c, EI98d, EI99a, Jn30, Jam70, Jam31, Kae38, Len39, Qui40, Sco15, TA17, BS83a, BS93, D’A50, EI38e, EI39b, EI42, EI47, EI48b, EI48a, EI61c, EI61d, EI63, EI65b, EI71, EI78b, EI93, EI94, EI95, EI98a, EI98b, EI98c, EI98d, EI99a, EI99b, EI99c, EI99d]. evoluzione [EI65b, EI13]. Evolving [Bar05g, TVL+09]. evrini [EI94, EI11]. Ewald [Lie97]. Ewing [Bro10b]. Evolución [EI59, EI62a, EI98b]. Ex [Ano50c]. Ex-Associate [Ano50c]. Exact [KS80, SKM+03, Die88, Lud13]. Exactas [Ano25c]. Examination [Ner86, CJT22, Eiz05-33, Rec17a]. Example [Dra14a, Gm849a, Fia15, MNOV00, SU06]. examples [Gra82]. Exceeding [HG06a]. Excellence [Bar05f, Bru03c, Dir80c, Fri01, Kra02, Tur05, Dir79e, Hün18, AA02].
HH06, Jer02, Nor12, Sre29, W+87, WdC02, Wor10]. **Fancying** [Dac20b].

fand [Ren05g]. **fans** [Ros12]. **Fantasies** [Klo97]. **Fantastic** [WD06].

**Fantova** [Bus03, Ein03a]. **FAPP** [RS07d]. **Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

## Notes

HH06, Jer02, Nor12, Sre29, W+87, WdC02, Wor10]. **Fancying** [Dac20b].

fand [Ren05g]. **fans** [Ros12]. **Fantasies** [Klo97]. **Fantastic** [WD06].

**Fantova** [Bus03, Ein03a]. **FAPP** [RS07d]. **Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].

**Far** [Ano39a, Ros18, Ein19b, Ein19c]. **Faraday** [Ber74b, Ber74c, Ner84]. **Farben** [Bor78a, Du 52]. **Farber** [Coh54]. **Farm** [Bad96, BC95, Ber96c, Cas17, Fra93a, Fra93b]. **Farming** [Dac20b].

**Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h]. **Fascinating** [Aka15]. **Fascist** [Pol91]. **Fashioned** [Duf46]. **Fassung** [Ein21h].
Field [Ano29b, Ano31b, Ano07c, Ban51, BB49, Bić00, Cha72, Cle82, D’A01b, Edd29a, EG14, Ein15d, Ein16l, Ein23k, Ein28c, Ein29k, Ein29b, Ein29d, Ein29e, Ein30p, Ein30i, Ein30b, Ein30a, Ein34l, Ein38a, Ein47d, Ein53b, Ein60b, Ein05x, Eis22, FS98, Göd49a, Goe04, Hal18, Hir69, JR07, JR15, Kas21a, Kia46, Kre72, Lam30, LC29, Mar08, Mas02, Mer79, Nor84, P.30, Pia29a, Pia29b, RS99, RS07a, Ros49, Sau06, Sau14, SS21b, Sci61, Slą72, Sta98b, Str49, Tho83, Vec17, Wei12s, Wei12t, Wei12u, Wei13d, Wei14a, Adl82, Adl83, Ber82a, Bos24b, CSD07, Coo83, Die88, DED20, EL08c, Ein10e, EH10a, Ein05-44, Eöt00, Eva95, ECEP11, Gio16, Gio22, GMHB02, Gre82, Hen86b, JRG02, KP55, KS80, LFKW06, PS95, RS96, Sal74, Sch00c, SKM03, Tel95, Wal94a, WHL05, Yil75, Zee03, Zee10, vK60, Ein19e, EG23, Has07b]. Field-Theory [Ed29a, LC29]. Fields [Ano21d, Ber74b, Ber74c, Bro10a, Bro11, Bro16, Ein12j, Ein18k, Ein25a, EdD29c, Kle49, Nor22b, Sch49f, Wei12p, Ano19, Ein95, Ein19j, Ein31f, Ein41a, EB44, Ein44a, ES45, ES46a, HBD71, Jos80, Kro01, Pal80, Ray71, SS15, Tsn99, Wei00, Wei05b, EGR11, Hen13, Rod22]. Fierz [vBT94]. fifth [BB89, Bia10]. Fiftieth [Ano95a, BRVF84]. Fifty [Ber56, BRVF84, Kae48, Mc68, Mer55, VB96, Bun88, Bun90, Ber84a, LM95, Mad95b, MO95, Pal98, PCH77]. Fig [Wil36]. Fight [Ein33b, Moo16, Urb22, Hau49, Hau53, Hau63, Hau64, Hau65, Hau83]. figures [Cas14]. File [Ano15a, Gru05c, Jer02, RM97]. Files [BL19, Weh99, Wei00]. Film [Dow80, Jan77, MCW47, Sch78, Tho88b, dHvdB49, Ano10c, Shi01, Waz10]. Filme [HEB+80]. filosofia [Alt06a, Cas75]. filosofo [GA02, BC94]. Filtern [EM23]. filters [EM23, SEM03]. Fin [Hei82, Thr17]. Fin-De-Siècle [Hei82, Thr17]. Final [Moo16, Sch10b, Uni96, Wei14a, Ano13a, HM11, Lon84, Rus98, vD14]. final-year [Lon84]. Finally [Col95, Sch21]. Finches [Kni12a, Kni12b, Mar11d]. Find [Ano35, Ein46c]. Finding [FG21, Lep18, Ben99, Fey00, LD08, Sto12]. findings [FSE31]. Fine [GHK+06, GHK+07, DL15, JN14, GD90]. fine-structure [JN14]. Finis [Ram81]. Finite [Ano21a, Cal76, TVL+09b]. Finlay [Hen94, Bat85, vK65a, vK65b]. Finlay-Freundlich [Bat85, vK65a, vK65b]. Finn [Ano45b]. finnische [Isa85]. Finnish [El62b, Hot15, Isa85]. Fire [Abb98a, Vol02]. firing [Wil72]. Firm [Kle80]. First [Alf09, Ano29a, Ano33c, Ano18c, Ano18d, Bar98b, Bus12a, Can00, Cas79, Coh40, Fab79, For01, Güm05, Her21, Hil07a, Hil07b, Hil39, Igl07, Joh13, JDB+07, Ken54, Kle70c, Kri19c, Lau50, Mar22, MGG+95, Mil92, Mil99, MG02, PA21, Sau07b, Sch85, Sch09b, Sta07a, Tou05, Van88, Wei06, Aib00b, Ano15a, Ano21i, Ano23c, Ano25b, Ano01d, Ben16b, BL11, Bro10b, Bro03b, Bun88, Bun90, Cas07, Cho16a, Cho16b, CW02, Dee08, Dur02, El38e, El48a, El57, El63, El65a, El78b, El89b, El93, El15, Enk18, Far13b, FV13, Fra08,
GHK⁺⁹⁶, GMW80, JN14, Jon17, Kle63, LR01, LE84, Mal91, McK03b, MT98, NK84, Pop03, Rho93, Sch77d, SR92, Smi04, Spe05, Spo16, Str11a, Str17, Tou14, Bag10, Bar93, Fri12, LSW12, Sau05, Stu18. **firsthand** [Ros02a, Sha87]. **Fischer** [Bra12, FS06]. **Fish** [Dac20b]. **Fisica** [Alt06a, Cas75, Mas02, GdS15, CM02a, Ein26a, EI39b, EI48b, EI65a, EI65b, EI13, KT15, Pal09, Ras68, Seg76, Seg83, EI68, EI84, EI08a]. **fisicos** [Bor22b, Seg87, WdC02]. **Fisikaren** [EI00]. **F´ısiques** [Gli84]. **fissile** [FGMvH14]. **Fission** [Ano41, Ano68b, BHT86, BW39a, BW39b, FP40a, FW67, Gra64, Lau55a, Mei39, MF39c, NBDG40, The46, Seg89, Spa64, Stu94, Van88, vHJK39a, vHJK39c, Bad95, BP79, BH01, CHW91, CSW97b, FW85, GA71, GA81, HS39a, Hah42, HS44, Hah62, Kra88, MF39b, Rec15a, Rec17a, Ano94b, CSW97a]. **fission-bomb** [Ree17a]. **fitting** [LHF⁺98]. **FitzGerald** [War91, Pop66]. **Five** [Ano29b, Cha05a, Gor07b, Gui95, Hal07, Van04, Wol67, EBB41, Gab95]. **Five-Dimensional** [Hal07, EBB41]. **Fix** [Wil13a]. **Fixed** [vN37]. **Fixed-Point** [vN37]. **Fixer** [MGG⁺95]. **Fixer/Wenske** [MGG⁺95]. **Fixpunktsatzes** [vN37]. **Fizeau** [CL19, Wei12b]. **Fizicheskoi** [Ein22j]. **fizicii** [EI57]. **fizikah** [Jof82]. **fizikami** [Jof82]. **fizike** [EI59, EI62a, EI98b]. **Flächensatz** [VWA95]. **Flat** [EW88, EW00, PS03]. **Flatland** [Nov11]. **flavor** [Kob09]. **Fleck** [ER13, ER13]. **Fled** [MP99a]. **flight** [Ein16f]. **Float** [Ano29d]. **Flores** [Kra06]. **Florida** [Ros86]. **Florida/Basel** [Ros86]. **Flow** [GR44, LB49]. **flowering** [Swa92, Swa95]. **Flückiger** [Med76]. **Fluctuating** [Osh06, Yag85]. **fluctuation** [Abi00b]. **Fluctuations** [Ein86c, Ein87b, Kle82b, Ein85b, Ein86a, Ein14j, Ein19b, Ein19c, Kox14, vB19]. **Fluffy** [DRB05]. **Fluffy-Bunnies** [DRB05]. **Fluges** [Ein16f]. **Fluid** [SE28, Bre89]. **Fluids** [Ein05-35, Kle49]. **Flüssigkeiten** [Ein10a, Ein05-35, Ein05-29, Ein05c]. **Flüssigkeitsgemischen** [Ein10a, Ein05-29]. **Flussläufe** [Ein26c]. **Flux** [Aga75, Nac77]. **fly** [Cat04]. **flyer** [Rod05]. **Fo** [PLM⁺0]. **foam** [WF98]. **Fock** [Gás54, In53b, Sla51]. **Fockschener** [Gás54]. **focus** [HL08a, HL12a, TA17]. **Focuses** [Ken54]. **foiled** [Wat97a]. **Fois** [Ano05o, Kle05]. **Föld** [von90]. **folding** [Záč12]. **Folgen** [Bac89b, Jun05b, YGKK05, Wol87]. **Folgerungen** [Ein01, Ein07a, Ein07g, Ein05i]. **Follow** [Fis92, Sha73b]. **followed** [Edd21, Sto96]. **Following** [Nye99, COT15, Chr22, Sio10]. **folly** [Ber02, Rho07]. **Fölsing** [Lig97, MGG⁺95, Bur97, How97a, Met95, Pip97]. **fonamental** [Ano55c]. **fondamenti** [Ano55c]. **fonduaux** [Ein53c]. **fonduenti** [Kop23b]. **Fondements** [Ein33c]. **Font** [Gei15]. **Fontana** [Nor94]. **Fonti** [Tug98]. **Food** [MNT⁺00]. **Footnote** [Mac85]. **Footnotes** [McC84]. **footprints** [Fis92]. **Footsteps** [Bel98, Hof06, Hof13]. **For.Mem.R.S.** [Mcc55]. **Force** [Ano39g, Ano07g, Mil16, Sta07b, Ber74b, Ber74c, Die88, Kre58, Nag50]. **Forced** [Kae31]. **Forces**
Forgotten
[Boh46a, Bro72, Duf46, Ein31e, Ein48c, Ein50f, Ein51c, Ein51d, Ein53e, Ein54a, Ein55c, Ein55d, Ein69a, Ein93b, Ein01a, Ein11a, Kal13, Ein23h, Kuh54, Sha54, She16a, Ein16o]. Forget [Bru09]. forgive [Büh98a].

Forgotten
[Mah17, Woo06, You05, Brö00, Car08, Eis07, Fis02, Kot93, OM14, Sch12d].

Förhistoria [Hil39]. Form [Lau50, Wei14a, Buc21, EK55, Lud13, MTVB88].

Formal
[Ano07t, Wei12w]. Formalisms
[Dav14]. Forman [Pye80, FCKT11].

Formalism
[Ano84c].

Ford
[Ree15d, Bad83b]. Foreign
[Wal92c].

Foreword
[Boh46a, Bro72, Duf46, Ein31e, Ein48c, Ein50f, Ein51c, Ein51d, Ein53e, Ein54a, Ein55c, Ein55d, Ein69a, Ein93b, Ein01a, Ein11a, Kal13, Ein23h, Kuh54, Sha54, She16a, Ein16o].
Ein05-38, Goe03]. **Friend** [Gui18, Sta20, Ein84b, Hof55]. **Friendly** [Ron10, Hen92a]. **Friends** [Gui18, Sta20, Ein84b, Hof55]. **Fritz** [RS11b, Mil12b]. **Fritzsch** [RS11b, Mil12b]. **Frogs** [Dys09]. **Fr¨ohliche** [Hen11c, Rec09, Rec10]. **Front** [Ger07, Kae38, Ano47a, Ger92, Ger97, Ger02, Pla20b]. **Frontal** [AH96]. **Frontier** [Lin09, FH11, HKW08, Zac97, Zac99a]. **Frontiers** [CR07, EFH89, Hei74b, Ber96a, Gri10]. **Frontispiece** [Ano31a, Hea64]. **FRS** [SR04]. **Frustrated** [GR06]. **Frustration** [GLG09]. **Fuchs** [The12, Goo03a, Lau12, Mos87a, Mos87b, MMM90, Wil87]. **Fudge** [Will13a, Gol95b]. **fuel** [HCD+78]. **Fukushima** [Mahl14, Mah15]. **Fulfill** [Ano84c]. **Fulfil** [DuF66, Hot15, MW46a, MW07]. **Fuller** [Ano35]. **Fully** [Ein05-39]. **Fulvio** [Hub13, Pye10, Del11b]. **fun** [LT15]. **Function** [Car24, Cas23, Cas03a, Gáis54, Lan21]. **function-theoretical** [Lan21]. **functionals** [Koh99]. **Functions** [Her49, Koh99]. **Fundamental** [BBB+09, BW04, Ein12a, Ein55f, Hen86a, KN08, Mel63, Pik63, Pow15, Ray92, Sil36, Wal02b, Ano55c, Bey49, Bor22b, Ein53c, Gré19c, Hag14, Kil94, Leg01, Leg03, MR82c, Oyi04, Sal05, Sch99a]. **Fundamentals** [Ein21t]. **fundamentos** [Bor22b]. **fundierung** [GRS16]. **Funkaustellung** [Ein30]. **funktionentheoretischen** [Lan21]. **Funnyman** [Nad02]. **Furchtlos** [Hen21]. **Furth** [Woo28]. **Further** [CW32a, Hin98, Pir07, SS79, HS39a, FL88]. **fusion** [HM05b, JDB+97, MTVB88, Rei72]. **fusion/First** [JDB+97]. **fusion/Nobel** [MTVB88]. **Future** [AZ05, BGA+13, Bla46, ETP31, Mah09, Smo14, Cir07, Cir08, Fer08, GC02, GMG+77, HBFH18, Haw02b, Jor69, Kao10, Lau59, Moo81c, Mull10, MO95, Van04]. **fysice** [ˇZ´aˇc11]. **Fysiikan** [EI62b]. **Fysikens** [El38d]. **fysikern** [Bal95b]. **Fysikken** [El39c]. **Fysikkens** [El39a, El61a]. **Fyzika** [El58]. **fyziky** [Tes12].

G [Ach13, Adl03a, Bad72, Bor78a, Coh54, Gie05, Hen82b, JP52, JP55, Kat52, Ken25, Ber84a, Mur25, Lan67a]. **G.** [Ano83, Bad83a, Ded85, Fer83, Gil84a, Kil84a, Lar84a, Sch84b, Van79, Whi67, Wil84]. **G.m.b.H** [Ein20h]. **Gabor** [Joh05b, TA97]. **Gabriela** [Ano45b]. **Gadget** [Zin01]. **gain** [Cha09]. **Gaining** [Wes14]. **Galactic** [Hub29, Hum36, Val49, AAA+18]. **Galaxien** [Gen05]. **galaxies** [Kle74, Gen05]. **Galaxy** [LCL+90, Pau93]. **Galilean** [CC67, Nor94]. **Galilée** [MP74, Spa17, Mat86a]. **Galilei** [Bühl98b, Col68, El39a, Kuh54, MGG+95, Sha54, Dra53, Dra01, El61a]. **Galileo** [Buc80, Car82a, Col68, Hor00, Kuh54, PB72, Bühl98b, Car82a, Car82b, Cro01, DB09, Dra53, Dra01, El38a, El39a, El61a, El64a, Fow03,
Galison  
[Sm007a, Lam07, Mar04c, Yer03, Yer04]. Gallery  
[Ber00, Pa000, BTR08].

Gamma  
[LU13].

Gambled  
[Bar15].

Game  
[Fin12, Kal13, Kra96b, Be09, Be105, Cha17, Fin86b, Fin97, Pou93, Ree15c, vE95]. game-changer  
[Ree15c]. Games  
[Tau63].

Gandhi  
[Rei41, Ein44c, Gar93]. Ganot  
[Leg15].

Ganze  
[Hei69a, Hei72]. Gap  
[CCG93].

Gaponenko  
[ARK+99]. Gaposchkin  
[PGH96].

Gar  
[Ham97, Ove96, VB96, You95, VB96].

Garcia  
[Fel82b].

Garde  
[Kie94].

Garden  
[Kan95a].

Garwin  
[Ree17d, Shu17].

Gary  
[Ach13, Pye89].

Gas  
[Kem12, MBD39, Bur45, Coo83, CW02, GRJ03, PS10, Tsu99].

Gasen  
[Ein20l].

Gaseous  
[Col95].

Gases  
[Ano05b, BEC99, Ein24h, Ein25h, Ein25i, Por81, AK02, DGPS99, Ein20l, Leg01, Leg03, Ste07, Ein24h, Ein25h, Ein25i, Gar70]. Gastvortrag  
[HY86].

Gate  
[Smi86].

gates  
[De 12].

Gathering  
[Jab13].

Gauge  
[Ano84c, O’R97].

Gave  
[HM90, Ano25b].

Gavroglu  
[ARS15].

Gay  
[Ham97, GoI99, Har96c, Koh95, LE96, TW77, TM90, Tib05].

GDR  
[Hor79b].

Geb  
[Kai81].

Gebiete  
[Rei41].

Gebildeten  
[Rei41].

Gebrochenzahliger  
[JDB+97].

Gebunden  
[BS92, Bäu83].

Geburt  
[Ein24k].

Geburtstag  
[Ano79h, B+79, For80a, HBD71, Jac08, Rec02, Spe79, Tre79a, WvLuAE18, Wie06, Ein32e, KRW05, RH02, SS97, Som49b, vL49a].

Geburtstage  
[Ano79g, EHM+79, Lam79].

Geburtstages  
[NHP+79, SKD+87].

Gedächtnisausstellung  
[B+79, For80a]. Gedächtnisrede  
[Ein16g].

Gedanken  
[Ein4, Vaa17, Mil99].

Gedankensexperiment  
[Kon15].

Gedankenwelt  
[Mos21, Mos16b, Mos22].

gedankenlichen  
[Kra25].

Gedenken  
[JDB+97].

Gedenken/WE  
[JDB+97].

Gedenken/WE-Heraeus-Programm  
[JDB+97]. Gedenkfeier  
[Ano69a].

Gedamentag  
[Ein24k].

Gefahr  
[Ein21d].

gefördert  
[Ein05c]. geförderte  
[Ein07d, Ein05-35, Ein05-34]. gefunden  
[Som05a, Som05b].

gegebener  
[Ein18].

gegen  
[Ein18, FTC08, IRW31, Kra20b, Kra20c, de 15, dP17].

Gegenbewegung  
[HS14].

gegenwärigen  
[Ein32a, Kra23a, Kra23b].

gegenwärtigen  
[Ein09d, Ein13g, Ein13f, Ein14o, Ein29].

Gedanktag  
[Ein18n, Ein20o, Ein30o, Rit09b, RE09, Sch17, Sch19, Sch20, Sch22a, SB06b].

Gegner  
[Waz09].

gegründete  
[Ein30a].

gegründeten  
[EG14].

Gehalt  
[Ein20b, Ein22p, Müh11, Pla20a, Ein21h, Jüt21, Lor14, Pla20b, WvLuAE18].

gehaltenen  
[HSD34a, Wil36].

Geheimdiensten  
[Gru05d].

geheimen  
[HC94a, H96a, H94b].

Geheimer  
[MTVB88].

Geheimnis  
[Bod03].

Geheimnisvolle  
[Rei41].

Gehrcke  
[Ein18c].

Gehrckes  
[Ein18c].

Geige  
[Ehl05a].

Geist  
[vEA02, G+11].

Geistes  
[Ano26a].

geistigen  
[Pet21, Pet23].

Geleitwort  
[Ein24e, Ein11a].

gemacht  
[Flu39].

gemeinsam  
[Ein15c]. Gemeinsame  
[Ein21c].

gemeinderständlich  
[Bor20, Thü46, Ein17g, Ein18n, Ein20o, Ein54i].

Gemeinderständliche  
[Mos21].

geänderten  
[vB19].

Genuagkeit  
[Bra37].

Gender  
[LHDH21].
gendered [Ren08]. **General**

[Ano23a, Ano62, Ano06d, ABIM15, Bia16a, Bič00, BL14, BRS+12, BLR15, Car04b, Cre05, DA01a, DA01b, Dat15, Ein14g, Ein16b, Ein16h, Ein16j, Ein17g, Ein18n, Ein19e, Ein20m, Ein20k, Ein20o, Ein21n, Ein21p, Ein21r, Ein21q, Ein21j, Ein22a, Ein23b, Ein23h, EG27a, EG27b, Ein33c, Ein47c, EI49a, Ein54i, Ein76a, Ein82f, Ein88b, Ein05o, Ein13, Ein15b, EK92, Fer14b, Fer14c, For50a, Gei15, Ger78, Gly90, GRRS99a, Goe17, Gra18, HS89b, How92, vI11b, In56e, JP89, Jun05a, Lc19, LC07, LEM+23, LEMW52, Lud13, Max93b, MTY79, Mil49b, Moy79, NM12, Nor93, Oha79, Per00, Pia29a, Pia29b, PK06, Pri82, RBB03, RS03b, Rob38, Row08, Ryc99, Sch17, Sch83b, Sch85, Sha64c, SPA+68b, She16a, She16b, Sig92, Sta80b, Str13a, SO72, Tay21, Tre21]. **General** [Van11, Van79, Wa84, Web61, Web04, Wei14a, Wil14, dB49b, Ano18c, Bf09, Bb89, Bus12a, Ch08, Cre81, Cur92, Der15, Ein04, Ein18d, EK55, Ein60d, Ein05-40, Fe19, Foc53b, GTP22, Gou13, GG15, GR15, HS44, Hot15, Jan05, Jan12, JRG02, Kra21, Kra25, Leh14a, Lin15, Mcl98, Mil12b, Pen03, Rin69, Rin77, Rin01, Rin06, Rin03, Sch91, Sho21, Smy45c, Smy45d, Smy45e, Sta95b, Sud11, Tw00, Um99, Voi86, Wei12a, Wei13c, WS+01, Wh67, ZCBP11a, ZCBP11b, vBT96, vN45, Ano16c, Bas65, Ber82a, Ber07b, vBT82, Cha78, Cha01, CB09, CB15, CHR90, D*A79, Dir75, Dir96, Dor78, Dra14b, EG78a, EG80a, EJ93, Edd20b, Edd21, Edd29b, Edd59, Edd66, Edd87, Ehl09, Ein14j, Ein15c, Ein15g]. **General** [Ein17e, Ein18e, Ein18n, Ein19i, Ein21t, Ein23l, Ein24f, Ein25e, Ein30o, Ein31c, Ein31j, Ein31k, Ein33e, Ein34j, ER35, Ein36f, ER36, EI49b, F53, Ein54g, Ein61a, Ein61b, Ein77b, Ein78, Ein86e, Ein95d, Ein96d, Ein00c, Ein01b, Ein05-27, ELGC05, Ein06b, ELG06e, Eis86, Eis02, EK05, F909, Gib91a, GRRS99b, Go96, GH07, Gru57, Gwy10, Har03b, HI79, He80, Hen90, Hir74, Hb19b, IS49, Isa85, JNR+07b, JRN+07b, JNR+07a, Jan14b, Kne11, Ker87, Kox88, KE05, Lan72, Lax15, MMY79, Mil99, NJ992, NO72, Nor02b, Nor33a, Poe98, Pye73, Pye75, Re14i, RS07, RSS+07a, RSS+07b, RSS07c, Ren07d, uJR15, Ros37, Row06d, Ryc92, Sch05b, Sch09b, Sc80, SMM+68a, SAI+71, Sa22, Sta03a, Ste04, Tato79, Tho83, Van10, Wal79, Wei72, Wey18, Wey23]. **General** [Wey09, Wil86, Wil90a, Wil90b, Wil93c, Wil01, Wil06, Wue05, vD02b, Sc80]. **General-Relativity** [Van79]. **Generale**

[Ein21p, Der15, EK53, Ein65d, Ein76a, Eis86, Eis02, Ein33c]. **générales**

[Pic1]. **généralisée** [Edd21, Ein51g, Pye75, Ein21j]. **generalizada** [NA92]. **Generalization** [vN37, EB38, Ein45b, ES46b]. **Generalized**

[Ban51, Ein14e, Ku79, Dar19, DGM04, Ein48d, Ein50a, Hs15, EG13a, EG13b, EG14, Ein14m, Ein50l, Ein51g]. **Generally** [WT80]. **Generals** [Kap20]. **Generating** [Str19]. **Generation** [Bey12, Del11a, Hen09, Mar10, PJMS11, Set10b, Set10a, Bor69b, Ein05-43, Hee01, Sta08a]. **generalational** [Feu78]. **Generations** [Bro00, Seg91, Feu74, Feu82, Kra99, Feu78].
RJS07, RSS+07a, RSS+07b, Swe79, Wei12v, Dar21, Leh19, Nug88]. Genetic [Kea12]. Geneva [Ein24f, Yor87]. Geniale [Vaa17].

Genie

[Kea12]. Geneva [Ein24f, Yor87]. Geniale [Vaa17].

Genie

[Pat01a, genio [BF16, Bru07].

Genius

[Ano09e, BF16, Ber00, Bri95, Bur15, Gei15, Gle92, Goo90a, Gut94, Her11, Moo96a, MP99b, Rob15a, Sch05a, Sch05f, Sch12b, Sch08, Shu17, Sna06, Ste05a, Sti13b, Sti13c, Wan00, Abr01a, Vill84, Abr03, Abr04a, Bod17, Bol04, Bru07, Diz05, Fe00, Fer14a, Fis02, Flu74, Fre15a, Gol15, Gol05, Gre15a, Her11, HD02, Hof06, Hof13, Hol15, KST99, Lac11, Mag09, McP95, PP07, PP06, Reg87, Rob10, Rob15a, Sch05f, Sch12f, Sch08, Shu17, Smi07a, Tho15, Val55, Wil38, Bey09a, Bey09b].

Geniuses [CD07, Fer14c, Lui11, Seg11].

Gennem [Pat01a].


Genuine [HR13, Row06d]. Geodesics [Sil96]. Geoffrey [Hen16, Nav15].

geographical [Mö84].

géographische [Mö84].

géométriques [Pia31].

Geometrization [Gio22, Gio16]. geometrizes [Leh14a]. Geometry

[Bia16a, Bia16b, Car04b, Dra12, Dra14b, Ein22k, Ein26a, Fok49, GKP12a, Gra07, Grü73a, Han22, Kie46, Mar08, Men49, Mio01, Pie23, Pie24a, Rob49a, vBRvBRvB77, Sta17, Tri14, Sta23, Wey07, WJ21, YN11, Döl92, Ein28e, Fri14, GLW15, Inf31, Pul06, RTT78, SET9, SS21a, Sec25, Wc68b, YN10, Ein21h, Ein21i, Ein21j, Ein21l, Ein34f, Ein28c, Pie31, Cor04a].

Geophysical [ST06].

Geopolitical [Ree15c].

Georg [Jak78, RSPS49, Kov01].

George [B.50, Bar05f, Re50, Ano05e, Hum51, Kra05, Rei72, Seg11, Sta99, Wei13c, vH62].

Georges [Ber84a, Stö96, Ano79b, Kra18, Lun11].

Georgian [ABC+06].

Georgian [Lem09].

geradlinigen [vS21a, vS21b].

Gerald [For80a, Gol84b, Oha79, Top89, Kil84b, Far06, Tur06a].

Gerard [EE22].

German [Ano22a, Ein31a, Ein33i, Eis00, Hei53a, Hen00b, Hie68, Kri08, She16a, Sma05a, Abr12a, Abr12b, Abr13, Abh75, Abh87, Abh93, Ano02, Ang13, Ang20, Ank15, Ano11b, Ano20c, Ano21e, Ano21i, Ano23c, Ano69a, Ano69d, Ano79b, Ano79g, Ano81b, Ano93a, Ano93b, Sch12b, Ano176, Arr06, Ash95, APWB95, Aue95, Bac98b, Bae05, Bae19, Bae21, Bad04, Egg95, Bar48a, Bar50a, Bar51b, Bar52a, Bar54, Bar55, Bar56, Bar57a, Bar58, Bar62, Bar94b, Bau09, BT15, Bäu83, B+79, B+01, BR00, Beh05b, Beh05a, Be69b, Ber74, Ber96b, Bes04, BDR93, BS22, Bod03, Bod17, Boh23, B+61, Bor20, Bor22a, BevL+28, Bor55a, Bor55b, Bor56, BHJ62, Bor63a, Bor63c, Bor63b, Bor64, Bor65b, Bl67, BB69, BL69, Bor69a, Bor75, Bos24a, Bos24b, BJ41, Boz14, Bra37, Bre15, Bre05].

German

[Bre08, Bri05b, BH01, Büc21, BW91, Buc93, Büh98a, Büh98b, Büh15, Cas17,
Cas21, Chi94, Cle17, Com56a, Cot89, CSW97a, CSW98, Cra00b, Cur38c, Cur38d, Cur38e, Des72, Die11, Dir60b, Dir60a, Dir87, Dos17, Dür62, Dür80, Egg02, Elh05a, Elh05b, Ein95, Ein01, Ein02a, Ein02b, Ein03, Ein04, Ein05e, Ein05d, Ein05c, Ein05a, Ein05b, Ein06e, Ein06c, Ein06d, Ein06a, Ein06b, Ein06f, Ein07b, Ein07a, Ein07i, Ein07e, Ein07c, Ein07g, Ein07d, Ein07f, EL08a, EL08b, EL08c, Ein08a, Ein09a, EL09, Ein09b, Ein09c, Ein09d, Ein0x, Ein10b, EH10a, EH10b, Ein10a, Ein11d, Ein11a, Ein11e, Ein11f, Ein11g, Ein11h, Ein11, Ein11b, Ein11a, Ein11b, Ein11c, Ein11d, Ein12b, Ein12c, Ein12e, Ein12f, Ein12g, Ein12i, Ein12h, Ein12j, ES13, EG13a].

German [EG13b, Ein13b, Ein13g, Ein13f, Ein13c, Ein13d, EF13, Ein13e, ENF14, Ein14a, Ein14b, Ein14e, Ein14f, Ein14d, Ein14g, Ein14i, Ein14o, EG14, Ein14h, Ein14k, Ein14l, Ein14m, Ein14n, Ein14p, Ein14q, Ein15b, Ein15j, Ein15c, Ein15f, EdH15a, Ein15c, Ein15d, Ein15g, Ein15h, EdH15b, Ein15i, Ein15a, Ein16d, Ein16e, Ein16f, Ein16a, Ein16b, Ein16h, Ein16g, Ein16i, Ein16j, Ein16k, Ein16l, Ein16i, Ein16p, Ein16m, Ein16o, Ein17b, Ein17c, Ein17d, Ein17e, Ein17f, Ein17h, Ein17g, Ein18c, Ein18d, Ein18f, Ein18e, Ein18g, Ein18i, Ein18j, Ein18a, Ein18k, Ein18n, Ein18o, Ein19b, Ein19c, Ein19e, Ein19f, Ein19g, Ein19h, Ein19i, Ein19j, Ein19k, Ein19d, Ein20c, Ein20b, Ein20d, Ein20q, Ein20g, Ein20h, Ein20j, Ein20i].


German [EF33, EM34, Ein34h, Ein34i, Ein36b, Ein38a, EL38f, Ein39c, Ein40c, Ein40d, Ein41d, Ein46b, Ein48a, Elh05c, Ein51e, Ein52a, Ein52e, Ein53c, Ein53d, Ein53j, Ein54i, Ein55b, Ein56a, Elh05d, Ein56b, Elh05b, ES68, EFA72, EHM179, Ein79g, EM179, Ein80, EB82, Elh05e, Ein88b, Elh05a, vM90, Elh05f, Ein99, Elh05g, Ein05c, Ein05d, Ein05e, Ein05f, Ein05g, EL05b, Ein05e, Ein05h, Ein05i, Ein05j, Ein05m, Ein05k, Ein05j, EL05a, Ein05g, ES05a, Ein05-i, Ein05t, EL05c, Ein05-31, Ein05-37, Ein05-35, Ein05-32, EL05d, Ein05w, Ein05x, Ein05-34, Ein05-33, Ein05-35, ES05b, Ein05r, EF05, Ein05y, Ein05-27, Ein05n, Ein05p, Ein05-28, Ein05-34, EH05b, EH05c, Ein05-42, Ein05-30, Ein05s, Ein05v, Ein05-43].

German [Ein05-29, Ein05-44, Ein05-39, EP06, Ein11a, Elh05c, Ein18, EM88, EG097, Ein15, Eöp91, Erb10, Erh05, Ein92, Fer14a, Elh05c, ES06, Fis10, Fis12, Fis24, Flü74, Flü39, Foc53b, Foc54, Föß91, Föß93, For71b,
For80b, Fra20, Fra37, Fra49b, Fra49d, Fra52, FF97, Fre85, Fre16, Fre19, Fre20, Fre27a, Fre27b, FTG08, Gás54, Gen05, Ger69, GH84, Gio13a, GKP12a, GKP12b, GHK96, Gou47c, Gou47a, Gre15a, Gre15b, Grun97, Grun05d, Grün90, Gut15, HH10, Hägd46, Hag05, HS39a, HS39c, HS39b, Hah42, HS44, Hah48, Hah62, Hah68, Hal75, Hal79, Hah81, Hal88, Hal55, HS14, Han18, HY86, Han54, Hei86, Hei00, HG92, Hei34, HSD34a, Hei46, Hei49a, HW49, Hei53a, Hei55, HB63, Hei65a, Hei65b, Hei69a, HBD71, Hei72, Hei75a.

**German**

[Hei75b, Hei77, Hei93, HR02, Hei98, Hen86c, Hen87, Hen90, HRP90, Hen92a, Hen07, Her66a, Her76, Her77, Her78, HvMW79, Her84, Her94a, Hei1b, Her04, Her33, Her63a, Her63b, Her66b, Her67, Her75, Her76c, HW78, Hess15b, HC94a, HC96a, HC04, Hof18, Hof97b, Hof03, HW04, Hof06, Hof08b, Hof08c, HW12, Hor79b, Hinn18, Hinn01, v110a, v110b, v11a, v111b, IK03, Ill89c, In83, Inf53a, Inf55c, Inf56b, Inf57b, Inf69, Inf99, Ing05, Ir67a, Ir67b, Isa85, IRW31, Jac08, Jaa06, JavWE95b, JavWE95a, Joe19, Jof67, JDB89, Jof69, Jot95b, Jun05b, Jun05a, Jun08, Kan96a, Kan02, Kie82, Kie94, Kie15, Kle75b, Kle85, Kle93, Kle17b, KRW05, Kl097, Kon15, Kop21, Kra81, Kra88, Kra20a, Kra20b, Kra21, Kra23a, Kra23b, Kra25, KRZ85, Kru94, Lam79].

**German**

[Lan21, Lau62, LMOS15, Len17, LT15, Lin17, LRD91, LS05, LEM13, Lor14, LME23, LEM90, Lor77, Luk02, MSK15, Man68b, Mar17, Man96, Mei33b, Mei05, Mei78, Mei79a, Mei79b, MH71, MD15, Met95, MTVB88, Mö18, Mos21, Mos22, Mühl11, MM66, Nac79, NS88, NN75b, Ne05, Ne06, NHP89, Nic17, Nic19, No34, Nor22a, Ost15, Pau21, Pau25, Pau55, Pau58, Pau61a, Pau61b, PHvMW01a, PHvMW93, PvM93, PHvMW01b, Pet21, Pet23, Pf67, Pla00b, Pla00a, Pla01, Pla20a, Pla20b, Pla22a, Pla89, Pow93, Pow94b, Pow00, Prz63, RW02, Rec02, RKW05, Rec10, Rei20, Rei21, Rei24, Rei27, Rei28a, Rei28b, RK77, Rei41, RH02, RS96, Ren97b, RCD98, Ren05c, RD05, Ren05e, Ren05g, Ren06, uJR15, Rho88a, RT90, RK08, Rit09a, Rit09b, RE09].

**German**

[Ros05, RS13, RMHD11, RK86, RSPS49, RR17, Sal95, SE79, Sch14a, Sch12a, Sch10a, Sch49a, Sch51a, Sch55, Sch79a, Sch83a, Sch96a, Sch05c, Sch15, Sch17, Sch19, Sch20, Sch21, Sch22a, SB06b, SS97, Sch17c, Sch88b, ST94b, Sch34, Sch35a, Sch35d, SKD87, Sch87c, Sch05e, Sch12f, See52, See53, See54, See55, See65b, See60, See64, See80, See86, See91, Sic09, Sie10, Sig29, Sim06, Sin12, S+87, Sni15b, vS21a, vS21b, Sol59, Som05a, Som05b, Som49b, Som49a, Som55b, Spe79, SW12, Sta95b, Sta98d, Sta95c, Sta36, SM41, Ste05a, Ste05b, Ste05c, Ste99, Ste01, Sti05, Sto98, Str05, Str97b, Stiu14, Stiu23, Tes69, Th146, TD82a, TD83, TD85, TD88, TD93, Tre71, Tre79a, TF99, Urb22, Vaa17].

**German**

[Van07, Vir92, VR06, Vito15, Voi86, Wal89, Wal92b, Wal95, Wal03, Wal05a, Wal17, Wazo09, Wey18, Wey23, Wey20, Whe68b, Wie06, Wie21, Wig64a, Wig96g, WW75, WE87, Wol87, Wue05, Wvd15, Yos95, YGKK05, Zau05, Zim84, de15, dp17, dWhH20, vEA02, vBL96b, vB05, vB12, vB14, vB18, vB20, vB19, vE99, vEPF09, vE10, vEPF22, vG30, vL09, vL11, vL13, vL19, vL21, vL52, vL56, vL65, vM05b, vM09, vM12, vMHW85, vN37, vS14, vS06, vW02, vWR04]. **German/French** [Ein53c]. **Germans** [The12, Lau12].
Germany  [CR07, Ein48g, GRRS99b, JP08, Lin60, Som05b, Abb98a, Ano03c, Bla02, Bow87a, Bro92, Ein22e, For73, Goe93, Goe17, Gou48, Gra99, Gru97, Hein66, Hein67, Hein68a, Hen00a, Ivv67a, Ivv67b, Ivv83, JM17, Kra88, Log96, MP99a, NS88, Pye82b, Ric06a, Row06c, Set03, Sim90, Som05a, Sta98c, Ste82, Ste86, WW75, WHF+96].  

Gershenfeld  [ARK+99].  

Gertrude  [Fol17].  

Ger¨uchte  [Bre05].  

Gesammelte  [BDR93].  

Gesamtsitzung  [Tre66].  

Geschichte  [AH93, Sch12b, BT15, Büh15, Inf55c, Kie94, LMOS15, MGG+95, Rho88a, RT90, Sal95, Sch12a, Sch09a, Sta95c, Tes69, Thi46, Wei06, Zau05, vBL96a, vBL96b].  

Geschichten  [Vit15].  

Gesellschaft  [B+01, Ein20h, Ein31a, Hei75b, Sch88a, Sch88b, WvLuAE18, vBL96a, vBL96b, Hof08b].  

Gesetz  [Bos24a, Ein11d, EMvL79, Ein05f, Pla01, vEPF09].  

Gesetze  [vEPF22, Str97b].  

Gesetzes  [Pla00b, Ein26c].  

Gesetz  [EMvL79, Ein05f, Pla01, vEPF09].  

Gesetzes  [EM31b].  

Gesetz  [EM88].  

gewöhnliche  [EM34].  

gezogene  [Ein07h].  

Ghetto  [Ein07b].  

Globular  [Ein21e].  

Glück  [Woo06, You98, BPP+11, BBL08, DD11].  

Glück  [BPP+11, BBL08, DD11].  

Gliederung  [EM33b].  

Gleichgewicht  [Ein07i, Ein05-32].  

Gleichung  [EM33b].  

Gleichungen  [EM33a].  

Gleichungssystem  [vN37].  

Glick  [Boy88].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].  

Glimpses  [WM08, Wid07, Elz06, Ren97a].  

Global  [Hec12, MHY95, Rec15c, Ren21, Ash02, S+10, tH20].  

Globular  [Ein21e].  

Glück  [BPP+11, BBL08, DD11].  

Gliederung  [EM33b].  

Gleichungen  [EM33a].  

Gleichungssystem  [vN37].  

Glick  [Boy88].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].  

Globular  [Ein21e].  

Gidget  [Ber92a].  

Give  [EBU+52, Sei04].  

Given  [Car07b].  

Gives  [Car07b].  

Glamour  [Esh09].  

Glitz  [Cre15a].  

Glänzendsten  [Gut15].  

Glas  [Ein14f].  

Glasgow  [Ano33f].  

Glass  [WCL+00, Ein14f, HLZJ91, Ros98, Bot13].  

Glasses  [Ein52e].  

Gleichgewicht  [Ein07i, Ein05-32].  

Gleichung  [EM33b].  

Gleichungen  [EM33a].  

Gleichungssystem  [vN37].  

Glick  [Boy88].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].  

Globular  [Ein21e].  

Gidget  [Ber92a].  

Give  [EBU+52, Sei04].  

Given  [Car07b].  

Gives  [Car07b].  

Glamour  [Esh09].  

Glitz  [Cre15a].  

Glänzendsten  [Gut15].  

Glas  [Ein14f].  

Glasgow  [Ano33f].  

Glass  [WCL+00, Ein14f, HLZJ91, Ros98, Bot13].  

Glasses  [Ein52e].  

Gleichgewicht  [Ein07i, Ein05-32].  

Gleichung  [EM33b].  

Gleichungen  [EM33a].  

Gleichungssystem  [vN37].  

Glick  [Boy88].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].  

Glimpse  [WM08, Wid07, Elz06, Ren97a].
Bes04, Erm89, vW02, vWR04. **Großforschung** [MGG+95]. Grossmann [BB89, JRG02, Pit16]. größte [Mar17]. **Ground** [Ano94a, BMD+11, FG21, How97b, Tur66, Ano09c, Gal93, Inf31, KB60, KB83, KZ99, NBDD+12, SISK+98, Ken54]. **ground-state** [SISK+98].

**groundbreaking** [Cor15a]. **Grounds** [Ein12f, Cea95, Cea97, Cea98, Kir05].

Großforschung [MGG+95]. Grossmann [BB89, JRG02, Pit16]. größte [Mar17]. Ground [Ano94a, BMD+11, FG21, How97b, Tur66, Ano09c, Gal93, Inf31, KB60, KB83, KZ99, NBDD+12, SISK+98, Ken54]. ground-state [SISK+98].

**groundbreaking** [Cor15a]. **Grounds** [Ein12f, Cea95, Cea97, Cea98, Kir05].

Großforschung [MGG+95]. Grossmann [BB89, JRG02, Pit16]. größte [Mar17]. Ground [Ano94a, BMD+11, FG21, How97b, Tur66, Ano09c, Gal93, Inf31, KB60, KB83, KZ99, NBDD+12, SISK+98, Ken54].ground-state [SISK+98].
[Ano69a, Ano79h, Ano79g, B+79, Ber74d, CSW97a, Ern92, For80a, Ger69, GRE+01, Lam79, Lin60, MGG+95, Mei05, RSPS49, Tru96, Wal03, vS14, Ano39b, Ano45b, Ano69a, Ano79g, Bad83c, Bad83d, Bau74, B+79, Ber69b, Ber70, Ber74d, CSW97a, EHM+79, Ern92, FPLR59, Ger69, GH84, Hah66, Hah67, Hah79, Hah81, Hah88, Her79a, Lam79, She83a, She83b, Wal03, Wal06b, vS14]. Hahn-Meitner-Instituts [MGG+95].

Heretical [Ano07e]. Heritage [B+79, Vis94, Kra15a]. Herken [vB02, Ber03, Sch03c]. Hermann [Del13, HEB+80, LS05, Pes13, Sie10, A+09, Ber94, Cor97, For70b, Pes13, Pye77, Sie10, Wei12w, WS+01, Win69]. Herbeck [For80a]. Hero [Cao07, Fer05b, Kay46, Kay68, Rob48]. Heroes [Ein44d, Ari03, Ari05, MS17]. Herrgott [BHJ+00]. Herrn [Ein07a, Ein15c, Ritt09b]. Herschbach [Ano87b]. Herschel [Lem09]. Herta [For80a, HW78]. Hertz [Ein11f, Buc94, D’A75, Ein05j, Hon89, How93a, OP87, Wof08]. Hertzschen [Ein11f, Ein05j]. Herzallerliebestes [IK03]. Hess [Ano51a, Ein20d, MS17]. Higdon [Del13, HEB+80, LS05, Pes13, Sie10, A+09, Ber94, Cor97, For70b, Pes13, Pye77, Sie10, Wei12w, WS+01, Win69]. Hidden [Bha86, CHSH69, CHSH70, Far09, Gre99a, Gre99b, Gre00, Gre11, Hol05a, Lei08, Mac85, Pat93, YN11, Bel96b, Far13a, Fv85, Gri10, Pan04, Ran05, Tho15, YN10]. Hidden-Variable [Bel96b]. Hidden-Variables [Pat93]. hier [vC05b]. Higgins [Kra14b, Mal79]. High [AGMT12, Dav83, Han79a, Kal13, Sei04, CW32a, CW32b, Jam06, KB00, KB83, Sal95, Wil74]. High-Energy [AGMT12]. high-intensity [Str19]. High-Precision [Sei04]. Higher [Gon05, Rei07, MS82]. Highest [RA13, Kea18]. Highfield [Bon94, Geo94, Smo07a, Ald93, Bur94, Cas94a, Din93, Kan94a, Mil93]. Highlights [Hen05, Nac79]. highly [RN16]. Hike [Swa02]. Hilbert [Jam70, Som05a, Som05b, CRS97, Con04a, Con04b, Con07, Dvo12, EG78a, Jun05a, Lan70, Lev04b, Meh73a, RS07c, Row01, Row06d, Sau05, Sau07b, Som05a, Sta15, Wei14a, Wue05, Row06a, Row06b]. Hildegard [Hei53a]. Hill [AS91, HS89b]. Hildegard [Hei53a]. Him [Bro21, Nor14]. Himself [Ano97c, Kae38]. Hintergasse [Bren02]. Hiroshima [Hir98]. Hiroshima [Aue95, Cli09a, Her46a, Her85a, Her89a, Her94b, Sal95, VB96, Alp65, Alp66, Alp85, Alp94, Ano81c, Ano81b, Aue95, BM+11, BL96, Bur83, Col96, Gra05, HW55, Her46b, Her95b, Her93, Hog96, Jay90, Jen02, Kid95, Kur86, LM95, Man5a, Man5b, Mad95b, Mad04, Mad07, Mal85, New89, Oe81, Oe95b, Oe96, OJCP+47, Pac72, Pac81, Pre95, Say85, She87, She03, Sod95, Tak95, TM77, TM90, New65, Ves82, Wal05b, Wy05, Wal05b, Wal06c, Wal06d, Wal15, Wil89, Yor87, Fre08]. Hiroshima/Nagasaki [Sod95]. Hirschmann [Pyo06]. Hirzel [Wil36]. Histoire [Bro83, Jac12, Lev04b]. Historian [Gla00, HSW81]. Historians [Gea02, Ke07, Kel09]. Historic [Cha49a, Jos09]. Historical [AH93, Ano23a, Ano83, Ano84b, Bad83a, Cra02b, Fer83, Gil84a, Gil84b, Gol99, Hen86a, How97b, Jam74d, KiI84a, Kri96a, Lar84a, OOM21, Pea08, SS16, Sch17a, Sch84b, ST06, Wal04b, Wil84, Bin06, Cha78, CF80, CC74, CC98, Dörd05, DGG+21, ER13, GG05a, Gon96a, GR17, Han18, Hen92a, Hof18, Hof97b, HE82, JN14, Kil84b, Liu92, Mac93, Mil90, Sin04a, Wal77b, Wal92d, Wal06c, Wal15, Wil89, Bar05f, Ano04b]. historie [Kot93]. historien [NN01]. Histories [BW01, Nye19, Pei97, Sta98c, LML88].
Historiographical [BLR15, Bur90, Wal90b]. historische [ER13]. Historischen [AH93, Hof18, Hof97b]. History [And17, Sch12b, ARS15, Bag10, Ben11, Ber93, Bič89b, BMW89, BM77, BF14, Byr80a, Ca07, Car04a, Cas86, Cho10a, D’A00, EG80a, EJN93, Eis06, Esh09, Fol15, For05, Fow03, Gam42a, Gam42b, GSW95, GR07, Gly90, GRRS99b, Goe04, Gohl82, Grüß86a, HRR03, HOO88, HS89b, Isa15, JM17, Kap20, Koh95, Kox95, Kra82a, KV11, Kur79, Lau55a, LMOS15, LE96, Mac85, Mah09, Mah14, Mao07, Mar04c, Mar05, Mas95, Manu09, McM51, Mil79, Nav21, Pal83h, PJMS11, RS03a, Rh08a, RT90, San95, Sch12a, Sod95, Sta95a, Swe13, Swi45, Tes89, Tre89, UM86, UM92, Vis94, Wac06, Wal17, WM08, War03a, WP85, Wei88, You09, Zau05, vD15, Abr88, Abr01b, AH93, Am59, Ano98, Ano05n, Ano05p, Aue95, Bag11, Bat03, BT15, Ber07c, Ber09, BL96].

History [Bre08, BB13, Bro00, Bru68, Bry09, Büh15, Cal86, CHW91, Cas17, Cha49a, Cir07, Cir08, D’A01c, Dec08, Der15, Dur05a, EG78a, EK92, Ell89a, ET07, Far13a, Fel00, FV13, For15, FFF09, Gib96, Gib19, GHK+96, Gon00, GA71, GHW09, GR15, GR17, Hab02, Han88, Har96c, Haw02a, Haw88, Haw92, Haw98, HM05a, HSS83, HS89a, Hei05, HA62, HD69, HDHA89, HEW15, HHMW93, Hog96, Hol95b, Hol96b, Hol00a, Hog96b, Hog96c, Hug04, Inf55c, Ing05, Irv67a, Irv83, Jac11, Jun58, Jun82, Kie94, Kot93, Kra88, Kra99, Kra07a, KK05, LM94, LP05, Lev04b, LSW09, Lin04b, Liu92, Lon13, Mad07, Mah15, Mai99, Mar17, Mar90, Mei98, Nor12, Nor65, Nor90, Nor94, OIw04, Per23b, Pow93, Pow94b, Pow00, RR82, RB04, RS09, Rec94c, RG07, Rob50, SSG13].

Hitherto [Rol10]. Hitler [Tru96, Ber06a, Ber96c, Bey77, Bro92, Bro02, Cor03, Cra00b, Dei96, Hen98, Hof55, Kac96, MP99a, MP01, MP12, Say85, vC16, vCH18, Hoe18, Bad96]. hjalp [Jak13]. hjerner [Pat01a]. hoc [Ray92]. Hochschule [EGO97].

Hoddesdon [Hes04]. Hodgkin [KKJ99]. Hoe [Ano15f]. Hoffman [For80a, Fri73, Mal79]. Hoffmann [Hei74a, Rob88, Ber79b, CC67, Moy81, Ram79c]. Hold [Ano45a]. holdings [Egg02]. Hole [Ano18b, Bar15, Del11b, Fle18, How93a, Hub13, PD15, Pye10, Sus08, Wei15b, Wic99a, AAA+18, Ano18c, Joh19, Lev16, Mel09, Sh75, Wal94a, Wei13g, BPL05]. Holes [BR21, Ber96d, CB15, Eis93, Imp19, Pen79a, AM5sm96, Ano10d, BCO+11, Ber96b, Bes04, Bro10b, Cha88, Cha98, Cho08a, Gen5, Haw88, Jan05, Mil05a, Mil05b, Mus15b, Srip99, SL91, SL05b, Spr05, TW00, TPM86, Th093, Th094, Wal77a, Wal92a, Wal98, WF98]. Holism [How89, Ash95]. Holistic [Tre79b, Hen87]. Holmes [Bad15, Lac08, Bru97a, Bru97b, Bru98]. Holocaust [Bla02, LM90]. holography [GLW15]. Holstebro [Jak13]. Holt [Bru03c]. Holton [Gol84b, Kil84b, Par06, Tur06a, Ano83, Bad83a, Fer83, Gil84a, Kil84a, Lar84a, Sch84b, Top89, Wils]. Holy [Ano97b].
[Bad04, Bau09, B⁺⁷⁹, B⁺⁰₁, Bos24b, Bre15, Chi94, Cun22a, Ein95, EL08c, Ein19j, Ein22p, Ein25a, Ein27b, EL05d, ER13, Enk18, Foc53b, Fö91, Fre27a, Hei69a, Hei72, Hei75b, Her78, Hof08c, JDB⁺⁹⁷, Kie94, Kra15, Kra88, Luk02, Pau25, Pes13, Pla00b, Pla01, RKW05, RS96, Ren05e, SE79, Bad12, Sie10, Ste89, Gru55d, Kra81, Ros86, T–D82a, T–D83, T–D85, T–D93, Sha92, image [Ber74d, Gwy10, OV86, Sti13c]. Images [War79, van12, Diz05, FF95, Fis92, Roc03, SBF00, Ver01, Wea88, For80a, Pye80]. Imaginary [Mar04c, Wei06b, Whe79a]. Immagine [Lau15]. immagini [Ver01]. Immanuel [FTG08, FTG08]. Immigration [Ein19d]. Immortal [MKBF30a, MKBF30b]. Impact [AP00, Bro71, De 10, Ein22h, Jac87, Kan87, Pai88, GS05, GS06, GRS16, Gol84c, Hen82b, Inf79a, LW71, PLS02, Tam14, Yan80]. Impacting [AZ05]. impatto [Tam14]. impensable [Gis12]. Imperative [Ein44b]. imperfect [Gle10]. Imperial [Fra99, HL08b, HL12b]. implausible [Shi75]. Implications [How89, NM12, CT15, Din49, Jay90, Mey85, Sch00c]. Importance [Wei12p, vW79]. Important [Hol89b, Lee06, Wei12a]. Impossibility [Wei12n]. Impossible [Wal88a]. impressões [Sou19]. Impressen [Pan61b]. Impressions [Ein21g, Ein23e, Pan94c, Sou19, Pan61b]. Improvable [Nad02]. Improved [QPSD13]. Improvement [MNT⁺⁰⁰, Pia00a]. Imre [CFW76]. in-between [Tym95]. Inaugural [EP06, Ein14a]. inaugurate [Van04]. incandescent [Ein29a]. Incarnation [Kat04]. Include [Res50]. Including [Ano60, Ano07i, Ano07j, De 10, EKS⁺⁰⁸, KSB⁺⁰⁹, Bar05f, BCO⁺¹ⁱ, LLH22]. India [Abr09, Sin07]. Indian [Abr98]. indicators [BSPKN03]. Indifference [Man86]. Indignation [VI96]. indigo [Aer99a]. indispensable [Nor02b, Nor03a]. individual [ES45, ES46a]. Individualization [Hol78b, Hol98c, Sin01a, Wei12a]. Income [Dac20a]. Incompleteness [HS10, Hol15, Jam74c, Pat85]. Incomprehensible [Col13]. inconnu [Ein90]. incorrigible [Bje02]. Increase [Rob75]. increased [MTVB88]. increased/Océ [MTVB88]. increasing [Lui11]. indefinitely [Bra14b]. indéformables [Pia31]. indeterminación [Bla86]. Indeterminacy [Han79a]. Indeterminism [Web93]. Index [Ano60, Ano07i, Ano07z, De 10, EKS⁺⁰⁸, KSB⁺⁰⁹, Bar05f, BCO⁺¹¹, LLH22].
integrity [Hal04a, Whi16, Nau17]. intellect [Tho06]. Intellectual [Can05, For71b, For80b, JMS6, Kar10, Tom10, Wel08, Gan97, G+11, HS06, LM94, Ris06, Ser88]. Intellectuals [CP15, Ein20j, Kan87, RRR07, Bes93, Ein59b, Ein48g]. intellectuele [Tho06]. Intellectual [Can05, For71b, For80b, JM86, Kar10, Tom10, Wel08, Gan97, G+11, HS06, LM94, Ris06, Ser88]. Intellettuali [RRR07]. Intelligence [Ano31f, Goo03a, Gru05d, Ric06a]. Intelligent [Sus06]. intelligenten [GRE01]. Intelligibility [Hoo91]. Intelligible [Ano20a]. Intelligence [Ano94b, BBB+99, Bor53, Cus82, Ein29c, Ein53d, Fer81, Gin82, Gio13a, HBG3, He184, Hol05a, Hug89, Inf31, Jam74b, Jam74c, JP55, Kra0a, Kra20a, Mel82, Pal83a, Pal83b, FFM17, Ram83, Sch21, Sce1, Sce2, Stu94, Wbi83b, BB55, Bor55b, Bor63b, Cam09a, CSW97b, Ein16c, Ein23b, Flo06, Kop23b, Kra06, Mil81, Mil98, Nav21, Pat95, Sta22, Van07b, Vig94, Vig95, XMY+09]. Interpretation [Hen90, Pye93]. Interpretations [Fin73, Flo95, Jam74d, Kra06, Sta95b, Hen90]. interpretazione [Kop23b]. Interpreter [Ano29d]. interpretive [Tel95]. Interrogating [OM18]. Inter science [Hou55, Lin60, Mal65, See65b]. intersection [Del75, Gin12]. Intersections [Sch06, LSW12]. intertexture [Hen97, Smi02]. intervention [Kot93]. intervention [Kot93]. Interview [An05m, Coh55, Ein20f, Ein55f, RS06, Vie29, Wib96], Yer03, Yer04, Hei65b, Joe19]. Interviews [BH89b, Ems89]. Interwar [Ash11]. intimate [Far79, MW44, Mar51]. Intimations [KK83]. intimité [Mar51]. Intra [FL49]. Intrar [FL49]. intraoral [Ano05-35]. intrarenal [MNW00]. intriguing [San81b]. Introducing [BE02, D192, SM99, Sta89c]. Introduction
Introductions

Introductions [Grú07].

Introductory

Intuition

Intuitive

Invalidation

Invariance

Invarianzprinzipien

Invariance [Wig64a]. Inversion [Gia09, Ska94]. Inventor [BH01]. invented [Ker89c, Sch12d]. Inventing [Hun07, Mac93]. invention [Ill12, Sch12d, Maa13a, Maa13b]. Inventors [Ano56, Hug93, Aas88]. Inventory [BH01, dP94]. Invents [Den84]. inverse [AHH05, Mal79]. inverse-square [AHH05]. Investigation


Irrtum [Bod17, vM05b, vM09, vM12]. Irrwege [Mei63b]. Isaac

Isaac [Bes04, Rig00, Aún77, Dry14, Ein27d, Ein28b]. Isaacs

Isaacson [Gor07a, Sch07c, Smo07a, Weg08]. IsaaK [Hoh13]. ISBN

ISBN [Ach13, Ber07a, Bon94, Cah04, Coo04, Del11b, Del11a, Del12, Dix00, Eng17b, For05, Gil12, Gor07a, GRC18, Har02b, Hea13, Hen86a, Hen88b, Hen00b, Hen11c, Hes04, Hoc03, Hoh13, Hus15, Kar05, Kil84b, Kli14a, Koj08, Kra02, Kri08, Mar10, Mas01, Mau09, Mill11a, Myr21, Nah01, Nau17, Nav15, Pec04, Per10, Pes13, Rec86, Red84b, Rec15d, Rec17d, Rec17c, Ren21, Row06a, Row06b, Rus17, Sch07c, Seg91, Sch15, Sho21, Smi02, Sta99b, Sta21, Sto17, The12, Tho11b, Tre88, Tur05, Tur06a, Vog20, Vog21, WM08, War96b, War03a, Weg08, Woo06]. ISBN-13 [Del11b, Del11a, Mar10, Tho11b, Weg08]. Ishiwara [HY86]. Ishiwaras [HY86]. Isidor [Rig00]. Island

Island [Lig18, Pap15, For82b, Wal04b]. Islands [Mah17]. isolated [HFN06]. Isolation [Ano26a]. Isotope [Ano39h]. Isotopes [NBDG40, HS39a].
Isotopic [Mah17].  Isotropic [Lev07b, vKL49].  Israel [Sci80, Ber82c, Nav82, Rol10, Ros11, UM86].  Issue [AP00, Ano95a, Ano04g, Ano05-43, BCR93, BGLR17, COS05, EBRC93].  Issues [Ber76b, Wifestyles, WdC02, Ano01b].  István [Bar05f].  Italian [Aba09, Alt06a, Ano82d, Ano01c, Arg09, BF16, Bal94, Bel88a, Bel88b, Ber81, BF02, BES86, Bru05d, Bru07, Cal75, Cap01, Car82a, Car82b, CM02a, Cs75, Cas14, CDS01, Ein21p, Ein22k, EI48b, Ein50k, Ein55f, Ein60c, EI65b, EI13, Fer24, Gas05, GA02, Gen98, HC94c, Inf63, Inf68, Inf74, Inf92, KT15, Kles17a, Kol58, Kop23b, Lan67c, Lau15, LS08, Mal00, MFS+6x, Mas99, Mas02, Pal99, PB72, Pot11, Rec07, RRR07, Ros80, Seg76, Tam14, Ti09, Val06, Ver01].  Italiana [Ras08, Tio09].  Italians [CDS01, GM04, MFS+6x].  Italiano [Ano82d, LS08, Per10].  Italy [Bes93, Meh73b, Goo75, Ree87].  Itinerari [Per10, LS08].  itineraries [LS08].  Itself [Foe23, BB00, Diz05].  IUPS [Ano93c].  IV [ARK+99, Eis00, vM96, vM99b, vM01, vM05c, Ano21g, GRRS99b, HH04a].  IV/Teil [ARK+99].  Ives [TH79].  Ivor [RTR87].  ivory [Jos95b].  ix [Cah04, Hen00b, Rec86, Sha98].  Izloshenie [Ein21r].

Gru05b, Has05, Hen00a, Jay90, Kan84, Low01, Mal08, Mal12, Nis79, OK81, Ska94, VWA95, Wal97, Wal04a, Wel06, Yam09, Lit09. Japanese
[Fra99, Asa95, Bar98b, Dor86, El10a, Gol98b, Gro49, HW55, Kan87, Oga79].
Jar [Bur15]. je [Ein34a, Ein58, Ein89c, Ein09a, Ein15a, Eis37, Sar35]. Jean
[Bro83, Pye95, Pye97, Nye72, Tho88b]. Jeanne
[Chi08, Asa95, Bar98b, Dor86, El10a, Gol98b, Gro49, HW55, Kan87, Oga79].
Jar [Bur15]. je [Ein34a, Ein58, Ein89c, Ein09a, Ein15a, Eis37, Sar35]. Jean
[Bro83, Pye95, Pye97, Nye72, Tho88b]. Jeanne
[Chi08].


92

War95, War96a, War96b, Krafft [Ros86], Kräfte [EL05d, Bac05, EL08c], Krahl [Bro00], Krajelewski [Flo06], Kramers [Dre87], Kraus [GRE+01, Urb22]. kreativitet [Lar01], kreds [RRK+64], Kreiselkompass [LS05], Kreling [Bad85], Krieg [EF33, EFA72, Ein15h, Ein16k], Krieges [Nic17, Nic19], Krise [Yos95], Krisis [MM66], Kritik [Fra37, Hah81], Kritiken [Sch10a], kritische [Cun22b, Urb22], kritisches [Ein10a, Ein05-29], Kritizistische [Sch21], Kron [Hof49b], Kronprinzenpalais [Ren05e], Krümmung [Ein22c, Ein23f], Krümmungstensors [Ein27a], Krupp [Man64, Man68a, Man68b, Man70, Man03], kuantumlara [EI94, EI11], Kugelförmigen [Ein21c], Kugeltheorie [Wei12y], Kühn [BHV+00, Obc16], Külüönbözo [von90], Különleges [Ein22a], Kultur [SE79], Kulturbesitz [GRE+01, Urb22], kunftige [HBFH18], Kunigl. [Hil39], Kunst [Hof03], Künst [Kie82], kästlicherischen [Ein21c], Kunz [HEB+80], Kurian [Bar05f], Kurt [BPP+11, You91], Kurylo [Bri82], kurze [Vit15], kurzgefaßt [JDB+97], Kurzschichtiger [Ein52e], Kurzschwinger [Tan92], kwantemekanik [EI61a, EI39a], kwantne [EI62c], kwantov [EI66a], kwanttiteoriaan [EI62b], kvarkim [Seg86a], kwanty [Inf33], Kyi [Joh11a], Kyoto [HY86, Abi00a, HY86, Ita99].

L [Bad72, Bel26, Fre08, Lit09, Mal08, Nav94, Nye88, Pul11, Ram82, Rob38, SO72, Tre88, GUB92], lab [Mac85]. Labor [SMW+09, Lan50, Olg97, Olw04], Laboratories [Ano77, Ano78, Sei99a], Laboratory [Anos1d, Swa02, Brw76, Bus12c, Duc11, HSW81, HS89a, Spe05, Ahe03, Car04a, HS89a], Labour [SG82], Labs [Das00], Labyrinth [Hal17, How93a], Lack [Bro21], ladder [Web99], Ladies [Ros12], Ladung [JDB+97], Lady [Op78], Laennec [Tho88b], Lagerkvist [Coo04, Kan14, Ano07r, BL07d], Lagrangian [Ein49], läd [Ein10e], Lajos [JS87], Lakatos [CFW76], Lake [Bad12], L’Allemagne [Gon48], Lambda [Ear01], Laminar [LB49], Lämmel [Wei15c], Lampa [Kle75b, Klee75b], Lanczos [Bla76a, Bla76b, Bro66, BCEP94, Hou65, Jam70, Mal65, Sec65b, Wre66, Bal75a, Bri66, Rin09, Rin11b, Rin11a, Sea65a, Sta94], land [Pas10, Elz95, RB05], Landau [Hoh13, Kha12], landing [Dac11], Landmark [ZXLX14, Pra06], landscapes [Sus06], languages [BM09], Lapin [Mar96b], Large [Ber89, Her46b, Her85b, Car02, HE08, Myr21, Pap15, PSC+97, Acz10, Lin09], large-scale [Myr21], larger [Whe89e], Largest [GK05], Larmor [War91], Lars [She15], Larson [Ern89], Larsson [For05, Mau09], Laser [Mar22, OSWR86, Phi98, Ral17, WTB09, JDB+97, Ket02], Laserkühlung
[JDB+97], Laserlicht [JDB+97], lasers [HM05b], Lassen [Ein18j], lässt [Ein20g]. Last [Ano11a, Cal03a, Day12, Ham97, Lau50, Lei00, Lev98, RE90, MNOW00, Sal05, ST94b, Sch04b, Wei95]. Late [DWL98, Pye82a, Pye82b, Sow01]. lateinisch [Die24]. Later [C.51b, Ein52a, Ein56b, Ein70a, Ein89d, Ein93c, GTP22, Hei53a, Mad95b, RR89, RMR96, Sac85, San07, VB96]. Latest [Ano98, Bar00b]. Lateinisch [Die24]. Latitude [DR89]. lattice [Abr04c]. lattices [MO06]. Laucht [The12]. lauds [Ano29a]. Laue [Ano79h, Ano79g, B+79, For80a, Hen21, Kan96a, Kra25, Lam79, Lin60, RS13, Ano79g, B+79, Ein15b, EHM79, Ein05c, FPLR59, Her79a, Kan96a, Kra25, Lam79, RS80b, RS13, ST94a]. Laue-Furchtlos [Hen21]. Laue/Einstein [Ano79g]. Laue/Einstein-Symposion [Ano79g]. Laues [Ein15b, Ein05c]. laughter [Sta92a]. launched [Cha05c]. launching [Gib91a]. Laura [Pye95]. Laureate [CGG+13, Car15, Hei65b, SS98c, Bad12, Smi05a, Zel90, Ano64, Ano65b, Ano72, Bor78b, Car12, Cha05c, Don70, Fei01, FM92, Gha82, KJK99, Lun92, Nel77, Nob64b, Nob66a, Nob66b, Per97, Put09a, Rog06, SS98a, SS97, Sin04a, SR04, TA97, Tan11, Ano77, Ano12b, BR00, Bor75, HFN06, Kolv01, Sto98, Tis52, And81, Far79, Han80, Hei79a, Sch79e, Ste95b, Hei79b]. Laureaten [Hof18]. Laureates [Ano07p, Ano07q, Ano07r, Ano07s, Bar05f, BL07a, BL07d, BL07e, Bru06, Cam09b, Dar04a, HBFH18, Har79d, Nad79, Opf78, Sch57a, Sei79, Tra00, Vis94, Zuc77, Zuc96, Zuc18, Abr88, Abr01b, ABH+55, ABH+87, Ano01a, Ano07n, Ano07o, Bad04, Bie03, BS86, BH04, BO09, BL07b, COT15, CT15, CJT22, CZPR17, ET87, Fie15, FMR90, Hal04a, Hen13, Hof18, Hoi01, Hor09, Jam93, KKKM05, Kat89, Kos20, Mcc01a, Pri90, SBB16, Sin75, SSH13, The95, Tho88a, VM05a, Was92, Wir08, Nob72, Ang78, Ano78, Ano82a, BZ10, Bal79, Bun79a, CK+04, EGR11, Fon13, Her66a, Kee04, Nacxx, Ng11, NB79, Orr78, Pau79, Sta79, ZZY19, vS78]. Laureaty [GUB92, Was92, Dai67]. Laurence [Ano60]. Lauritsen [Hol03a]. Laves [Lin60]. Law [Ame20, Ano29d, Ano07l, Bor07, Bos24a, Ein02a, Ein07a, Ein12a, Ein12f, Ein21e, Ein05f, Ein05w, Ein05-30, Fey94, Lau55a, Pla00b, Pla01, RFP+45, AHM05, EMvL97, Eva95, FMM96, Kin95, Rus91, Sch03a, Woi06, vEPF09, vEPF22, AH60, Ein11d, Ein12i, Ein12h, Ein13a, Ein18e, Ein26c, EG27a, EG27b, Wal02b, Ein05y, Ein05d]. lawn [Gef14]. Lawrence [Ano81d, Ber03, Her03, Jen01, Sch03c, HSW81, HS89a, Her02, Sei99a]. Laws [Ano29b, Ber06b, FvN78, Gre11, MC80, Wig64b, Wig64c, Koc01, Pen05, PKL17, Pic08, Pit16, Ray92, Str79b, Wig64a, Wig65, Wig67a]. Lawson [Tay21, Tre21]. Lax [RS06]. Layer [LB49]. Laylin [Tra00, Vis94]. Layman [Ein60c, Gam42a, Gam42b, Pai94]. Laymen [Bro23, Gam42a]. layperson [Cal05b]. lbert [BSW22]. LD [Tho00]. leader [Mul10]. Leaders [Lau51]. leadership [dGK11]. leading [Bro06, Bro07, Cro01, Ein14l, Log96, MDT+03]. League [Ein24f, Cal05, Ein53l]. leap [Fis10, Fis12]. Leaps [Dys16]. learn [BT15, Pri10, BF02]. learned [Gio13a, KSG63]. Learning
Leben [AH60]. Leben [ARK +99, Bor75, Cle17, Cur38c, Cur38d, Cur80a, Fra49b, Hah88, Hen11c, Her33, Her63a, Her67, Her75, HC94a, HC96a, HC04, Inf99, Kra81, MGG +95, Rec09, Rec10, Ren05e, Ros86, See60, TD8a, TD83, TD85, TD88, TD93, Bri05b, Hah68, Inf69]. Lebensbild [WE24, WE87]. Lebenserinnerungen [BR00]. Lebensfreude [Ehl05a]. Lebenslauf [Pla20a]. Lebensweges [RD05]. Lebenswerk [Jor69]. Lebenszeit [JDB +97]. Leccia [Mar73]. Lechalas [MC80]. Lecons [MP74, Pia31]. Lecture [Aka15, Ano20e, Ano21e, Ano32, Bar18a, Boh65b, Cun22b, Ein20p, Eng14, GO08, Hei95, Hig14, Jan30, JW06, Nam10, Tho18, Wei18b, Wig64a, t 02, Ano11b, Ano21i, Ano25b, Bet68b, Boh5b, Dir60b, Ein14a, Ein21o, Ein08b, Fer39, Fer70, Fre18, HY86, HSD34a, Kol40, ST94b, Tow65, Wig64b, Wig64c, Wig67a, Abr04c, Alf01, Boy10, Chu98a, CT98, Com46a, CW02, Dav03, Dys09, Ein10b, Fer08, Ger11, Gia03, Gin04, Gl60, Gro05, Grü08, Hal06, Hän06, Har13a, Hee01, Hol86, Ita99, Kaa10, Ket02, Kob99, Kos03, Kro01, Lau99, Leg04, Mac01, Mas09, Mat07, Mil24, Mou19, Nam09, Nov11, Pau47b, Per12, Phih9, Pla20a, Pla20b, Pol05, Pop99, Rav97, Ric12, Sch12e, Shi01, Smi10, Smo07c, Sto99, Str19, Tsu99, Vel00, Wig65, Wil05a, Win13a]. Lecture t 00, BB55]. Lectures [Ano21h, Ano21i, Ano22a, Ano23a, Bri14, Cah04, CCG93, Dir01, Don70, Duf81, FLG +06, Hen82a, Her76c, Her21, Ihd74, Ish23, Klie82a, Lor31, MP74, Nor15, SS98c, SS98b, She15, SM41, Wey18, Ano64, Ano65b, Ano72, Ano07a, Ano07m, Ball77, B +06, Ein7d, Ein21i, EA22, Ein22p, EA23, Ein55i, Ein64b, FL65, FL89, FL60, FM92, FB24a, GR17, Hen82b, HM50b, Kah69, Lan65, Lan67a, Lor14, Lun92, Nob72, Nob64a, Nob64b, Nob66a, Nob66b, Pau61a, Per97, Peto8, SS98a, Sch28, Sch82a, Sch03b, SR92, Sim06, Tor03, Ein99, Wal92c, UKKP04, Bus12b, Ein06d, Gil19]. Leffler [Stu10]. Left [Kan92b, BS83a, BS93, Inf78b, CP15]. Legacies [Joh07, She03]. Legacy [Ano05-43, Ano15, BB04b, GHS08, GHS18, Ger07, Juni05b, Kei04, Witz82, Woz06, You05, Ano97d, Bat03, BB04a, Bro06, Bro07, Cle17, CB99, DB09, Ger92, Ger97, Ger92, Hof10, Lec11, Obe16, Pot11, Rec15b, San81b, Sch86, Sch02c, Sth99, Tho93, Tho94, Wad05, Wad07, YGKK05]. legalize [Gio14]. Legend [OM18, Ste05a]. Legende [Ste05a]. Legends [WSG00]. Legitimating [Sen08]. Lehre [Ein23h]. Lehmann [HEB +80]. Lehner [Hus15, Pyo06, vDI5]. Lehrbuch [HEB +80]. Lehre [Stu14, Stu23, MM66, Rei24, Rei27, Rei28a, Rei28b, RK77]. Lehrpfad [Ing05]. Lehrsätze [Bü21]. Lehrstuhl [AH93]. Lehrstuhle [Kle75b]. Leibniz [Erb10, Noe11, Cour10, Cour15, EP06, Erb10, Gio13a, LMOS15]. Leibniz-Aquivalenz [Gio13a]. Leibnizschen [LMOS15]. Leibnitztag [EP06]. Leichen [Mar17]. leichtfasslich [Ang20]. Leiden [Ein20b, Ein20b, Lor31, Uhl80, van06, van12]. leiderschap [dGK11]. Leinen [Hei53a]. Leipzig [Jöt21, KW93, Wil36, RKW05]. Leipziger [RKW05].

Length [Dor68, Hag08, Hag14, vB19].


Lenard [Sta36, Gun15, HEWW15, Sta36]. Length [Dor68, Hag08, Hag14, vB19].

Length [Dor68, Hag08, Hag14, vB19].


Lenard [Sta36, Gun15, HEWW15, Sta36]. Length [Dor68, Hag08, Hag14, vB19].

Length [Dor68, Hag08, Hag14, vB19].
Lichtfortpflanzung
Lichtgeschwindigkeit
Lichtquanten
Lichtquantenhypothese
Lichtquantum
Lichtstrahls
Liebe
Lieber
Lies
Lieserl
liest
Life
life
Life-Long
lifespan
Lifetime
Light
light-deflection
Light-Quantum
Light-Quantum [Bos24a].
Lichtquelle
Lichtquelle [Ein05d, Ein14f, Ein05-31, Ein11i, Ein26b]. Lichtfortpflanzung [Ein22a]. Lichtgeschwindigkeit [Ein27c, Ein12e, Ein05x]. Lichtquanten [Wie06]. Lichtquantenhypothese [Bos24a]. Lichtquantum [Bor55a]. Lichtstrahls [vS21a, vS21b]. Liebe [Ein03a]. Lieber [Hea13]. Lies [Smo19b, Tur03]. Lieserl [Zac99b, Ivr99]. lest [Ein52e]. Life [And81, Asl83a, Bal72, Bor87b, Bey06, Bor75, Bri97, Bri05b, Bri82, Cas05b, D’A01b, Del09b, Ehl79, Ein32e, Ein91g, Far79, Far86, For84b, Fra49b, Fri79a, Gil84b, Gil12, Gle92, Gol84a, Gor07a, Hah68, Han80, Hay91, Hei79b, Hei83a, Hes04, Hil03, Imp19, Kle84, Kra11, Kir99, Lak85, Lar49b, Lau55a, Lov86, MGG95, Mer01, Mil13a, Mil15, Moo96b, Nav94, Pei83, Pip83, Rec10, Red84a, Reel7d, Ren05e, Roe93, Sch79c, Sch07e, See60, Smo07a, Sta99b, Str04, TVL+09a, Tou05, War84, Weg08, Wil00, Win93, Win99, Ano04d, Bau51, Bet03, BO76, Bor78b, Bre96, BS97, Cas92, Cla71, Cla73, Cla84, Cle17, Clo15, Cr01, Cur38b, Cur38c, Cur38e, Cur04, De 05, Doh06, Ehl05a, Ein59a, Eve39, Eve13, Fer54, Fer82a]. life [Fer87, Fra48, Fra53, Fra65, Fra88, Fra91, Fra02, Fre86, Fre96, Ger69, GH84, Gle10, GW94, GB06, GB08, GO81, Gre05b, G+11, Hah70, Hah88, HM11, Her33, Her63a, Her67, Her75, HD02, Hoy94, In99, Isa07, JDB+97, Jor69, Kan96b, Kra81, KS81, Liv13, Mag09, Mil03, Mil10a, Mil12a, Mit05, Mof10, Moo89, Mvo94, MO95, Nacxx, Nor10, Pai82, PC06, Par11, Pop03, Qui95, Qui96, Red84b, Rei34, RD05, RRK+64, Sch44, Sch45, Sch56d, Sch56b, Sch56c, Sch62a, Sch67, Sch92a, Sho17, Sim96, Smi04, Ta182, TD82a, TD83, TD85, TD88, TD92, TD93, TD07, TD12, Tym95, Ven88, Wei13e, WF98, Whi93, Whi94, WG94, WG95, WE87, Zew02, vC05a, vF79]. Light [Bos24a, Boy85, Boy94, Bus13a, CR12, Coh40, Cro20a, Dor44, Edd19, Ein22n, Ein05-31, Ein05x, Eis93, Eks99, Fel11, GB89, Gra01, Ham11a, Ham11b, Hen11a, Hen11b, HG06a, Jan95, Joh11b, Kas20, Kia46, LU13, Leg15, Mal09, MTVB88, Mil11a, Mil11b, Mil24, Nuv11, Pet10, Rec06, Rya06, Sah21, Sch95a, Set11, Ste98, Wei12m, Wei13b, W15g96j, AAA+09, Abi03, Aka15, Ano06f, Ant15, Bai92, Bai01, Bor55a, Car13, DGG+21, DED20, Ein05d, Ein06f, Ein11i, Ein12e, Ein14f, Ein21s, Ein26b, Ein27c, Ein29a, Ein36c, Ein05-37, Ein05-43, Ezr82, Fei70, Fey06, Foe53b, FSE31, Gla06, Hs51, Hun10, Jak78, JDB+97, Les74, Lou83, Mag03, Mou19, Nac73, Nac77, Pap05, Pla59, Pri12a, Sch96b, Sie91, Sin04a, vs21a, vs21b, S+98, Stu14, Ven88, Wei06, WW86]. light [Wil88, vC05a, vK60]. light-deflection [vK60]. Light-Quantum [Mil24]. Light-Quantum [Bos24a]. light-velocity [Abi03]. Lighton [Flo08]. Lights [Abo19b, Kae13b]. lignes [Edh21]. LIGO [Bo84, Bar18a, Tho18, Wei18b]. Lihotzky [Chi05]. Like [DE08, DR08, Ein52e, Ge15, Ste98, Ano30b, BT15, Ein36e, Jan14b, KRZ+05, MDT+03, Smi15a, Smi15b, Tho15, Tö81, Gie20]. Lilienthal [Res50]. Liljestrand [Kat52]. Lillian [Hea13, Hes04]. limelight [Sm12]. Limerick [Ano99e]. limit [AAA+09, Ein05-32, Mas74]. Limitations [Ray71]. limité [Kle74]. limited [Kle74, Rus85a, Wei12a, Bad95]. Limits [Ein22g, BRS03, Cas03b, Ein07i, Hey99, Roe93]. Lindau
[Hei93, Bad12, Hei75b, Hei93]. Lindauer [Hei75b]. Lindemann [Fox15]. Lindley [Fer07a, For09, LSF94]. Lindner [MGG+95]. Line [Gon05, How98, vS21a, vS21b, Wil72]. Linear [BB49]. Linearized [FS98]. Linen [Hei53a]. Linenthal [Ham97]. Lines [Chr20, DR20, Lod20a, Lod20b, Mlo01, Sll36, Nac24]. lingering [Ryc92]. Linguerri [Per10]. linguistic [Gor22]. Link [RMI21b, RMI21a]. Links [Ano29d, BIT03]. L’interprétation [BB55]. Liquid [Ano94b, Ein05-29, GR44, Lon38a, MBD39, Stu94, BP79, Ein10a]. Liquid-Drop [Ano94b, Stu94]. Liquides [HLZJ91]. Liquids [Ano94b, Stu94]. Lisbon [Ren21]. list [Ano82a, Ein48b, Est06a, KSB+09, Sch49e, WK12]. listen [Won05]. listening [Bar00c]. lists [BSPKN03]. Literary [Ano07p, Ano07q, Ano07r, Ano07s, FK68, WK12]. Literature [All97, Can00, Eng08, For01, FA93a, FA93b, Fre69, Hen11a, Jon89, Leg15, Wis82, AE01, Ano07n, Ano07o, BL07b, Car12, Cas14, ET87, Gyl78, HKS10, HG07, HT10, New56, New60, Pri90, Sin75, TA97, Thi46, Thr17, Tio09, Whi01, Wir08, Ano45b, Ano07m, Ano07n, Ano07o, Ano07p, Ano07r, Ano07s, BL07a, BL07d, BL07c, Car15, Dan67, Hal12]. Literaturnachweise [Egg02]. littérature [Dan67]. Little [Fri79b, Maa07, KI03, Kel06b, Mad89, Mar91, SU06, SWU09, CM02b]. little-known [Kel06b]. Liu [HL10]. liv [RRK+64]. livable [HGS87]. live [Mos68]. lived [Kle16, Pa194]. Lives [Ald93, Ber03, Bon94, BS86, BH04, BH09, Bur94, Cas94a, Cas94b, Con70, Din93, Geo94, Her03, Joh07, Kan94a, Mil93, Moo16, Rup09, Sch03c, Sma07a, unr99. Wat00, Ano97d, Ano04e, Bre97, CH98, De 13, Gab95, Gar93, Her02, HCH93, HC94a, HC94d, HC94b, HC95, HC96a, HC96b, HC96c, HC98, HC94, LB90, MtGC93, MCg98, Sch87a]. Living [Gar08, Krö53, MKBF30a, MKBF30b, Row85, War99, Hal97, Mar00, Sch44, Sch45, Sch92a, Sch92b, The88a, Inf69]. livre [Ano05o, Fre79d]. Ljubavni [Sre29]. Lloyd [Coh54]. lobbying [Har96c]. Local [CHSH69, CHSH70, S288, MS82, Sch13b, Sel88, tH20]. localisation [Ein10f]. localité [Gis12]. Locality [But07, CW12, How85, Stoa9b, GS80, He82b, SS79, Sel78]. localization [Ein10f, RDF+08]. Localized [NW49]. Löcher [Bes04, Ber96b, Gen05, Str05]. Lodestone [MKBF30a, MKBF30b]. L‘Oeuvre [dWB49a]. loft [Som05a, Som05b]. Logic [Bub79, Sch74, BBL08, Pop07, Has07b, SW94]. Logical [CW74, Fra49a, Hol98b, How94b, Wil77, GR96, Gio13a, Gio13b, Ryc92, Sch75, Str97b, Ros95]. logical-empirical [Gio13a]. logicians [DA97]. Logics [LU13]. logique [Pop07]. Logisch [Gio13a]. Logisch-Empiristischen [Gio13a]. logische
[Str97b]. loi [Ein13a]. London [Ber06b, Bla76a, Bla76b, Bro72, Cur82, Fri73, Gil12, Hea64, Hen82b, Lan15, Par06, Sch28, She15, Ano21j, Gav95]. Lone [Ano45a]. loneliest [EF69]. Lonergan [Tee02]. Long [Ano11a, D’A01b, Kae13a, Lau50, Lev98, Ano10d, Duc11, Man13, Pin00a].


Lord [Ein24k, Eve39, GP19, Ghi05, Mah09, Sch21, AMS04, BNSY98]. Lorentz [BSW22, Ein13c, Ein16i, Kil65, Kla63, Prz63, Tre71, Auc14, Ano22e, Ano04c, Blu04, Bor61, Bra22, Bro80, Cos87a, Ein28a, Gia70, Gia71, Hir69, HZ01, Ibb98, Jan95, Jan02, Kan95b, Kox88, Kox93, Mc70, Ner86, Nor92, Nor07d, Pop66, Pro74, Prz63, Prz67, Prz86, Prz11, Sch74, Ste95a, Tre71, War91, Zah73a, Zah73b, Zah76, Zah78, vL19, vL21, vL52, vL56, vL65, Hie68, Mic68]. Lorentz-and-CPT [Cos87a]. Lorentz-covariant [Nor92]. Lorentz-Gruppe [Tre71]. Lorentzian [Dor68]. Lorentztransformation [vL19, vL21, vL52, vL56, vL65]. Lorna [Jon01]. löscht [Bre08]. Loses [Wat97b]. Losing [Kea18, Sto12]. Lost [Ano55d, Ano97e]. Lost [EG78b, Eis06, Kea12, Mar99, Pac72, Pac81, Bre08, Kot93]. Lösung [Ein18i, Ein23c, MG95]. Lösung/Mejenn [MG95]. Lösungen [Ein02b, Ein05-39, EM30]. Lösungssystem [Ein18d]. Louis [Ano84b, Fes56, For80a, Hum51, L.58, Ano55c, Cor15b, Elb13, Geo53, Pat93, Tho88b, L.58]. Louise [Bes93]. lourde [Hau48]. Louvain [Ber84a, Sto96, Sto96]. Louvain-la-Neuve [Ber84a, Sto96, Sto96]. Love [Kea12, Krs04, Noe93, Ren97a, Sch92c, Smo97a, vB01, Ano96d, CA77, CG14, Fos05, KSG63, Ove00, Ove01, Red10, RS92, Kan92a, Nev92, Sch92b]. Loved [Bar15]. lover [Sch92c]. Loving [Pri12a, Gla07]. Low [Dum04, Löff78, Eis86, LRH22]. Low-budget [Dum04]. low-water [Eis86].


M [And81, Ano88a, Del13, DD95, Ein06d, Ein12g, Ein15b, Ein35f, Ein05-28, For95, Gor02, Har96b, Hen82b, Hoh13, Kat52, Kla95, Kla63, Nye99, Rahn82, Row00, Sie97, Sni02, Sta21, Vog20, WvLAE18, War95, War96a, Wieg96j, Wil36, dP94, Wil36]. M.
Manchester [Ano21, Dys80]. Mandarin [HL10]. Mandl [RS03a]. Manhattan [Jos09, Sho21, Ano07k, Ben16b, CB99, Del95, Del09a, FS95, Gon00, Gon12, Gos94, Gos99, Gos01, Gro67a, Gro67b, Gro68, Gro60, Gro62, Gro83, Hal97, HTS83, HHW99, Jon85, Kel04, Kel06a, Kel07, Kel09, Kel12, Kem12, aM07, Nie89, Nor02b, Nor03a, Pa98, Ree05a, Ree09, Ree11b, Ree11a, Ree11c, Ree14a, Ree14c, Ree14d, Ree15c, Ree15b, Ree16c, Ree20, Sch15a, SFW91, Str13b, Sz92a, Sz92b, Tho17, Wes04]. ma(nia [Oha19]. Manifest [Dra14a]. Manifesto [Rot95, Ano06i, ENFB14, ER55, HY15]. Manifesto [Rot95, Ano06i, ENFB14, ER55, HY15]. Manifesto [Rot95, Ano06i, ENFB14, ER55, HY15]. Ma(nia [Oha19]. Many [Bri18, SDCZ01, Tho83, Vi06, Ein39d, RdO07, RdO16]. Many-particle [SDCZ01]. Mao [PB72, Hir97, PB72]. Map [Cun20b, Tra16]. Maps [Gal03, Smo07a, Ste05d, Yer03, Yer04, Gal04a, Sta05a]. Marc [Bar05f, Bro03c, Kra02, Tur05, Nad02]. Marcel [BB89, JRG02]. March [Ano16b, Bad11, Bad15, B+79, Bre79, BL09, BIRS12a, BIRS12b, EO79, Flo08, Lew79, NHP+79, RMR96, Sch28, Whe80, Wis79, Ndo79, Lam79, Wei21, Wei12a, Márchen [Jos95b]. Marco [Cho16b]. Marconi [GMOP12]. Marcus [FTG08, FTG08]. Marcuse [PB72, PB72]. Margarete [Chi08]. Maria [Cur60]. Marian [Ein17f]. Marić [Bar98a, Chi08, Hil03, Mill0a, Milt2a, Mill3a, Mill5, Nor93, Sch92c, Tou05, TD82b, Edw00, Alt13, ECS19, Kan92a, Krs91, Mag95, Nev92, Pop03, RS92, Sch92b, Smi04, Sre29, TD82a, TD83, TD85, TD88, TD92, TD93, TD07, TD12, TP90, Wal91b, Wei12, Est06b]. MARIĆ-EINSTEIN [TD82b, Alt13]. Maričové [TD07]. Marie [CGT11, Hor00, QP01, Cur38f, Hir88, G0105, HM11, Pre05, Qui95, QM96, Qui96, Qui98, Red10, Swa02, Tho88b]. Marina [Chi09b]. Mario [Pye86, Ano97e, Mah01]. Mariscotti [Pye86]. Marketing [Gon05]. Markets [DWL98]. marks [JDB+97]. marks/inertial [JDB+97]. Marriage [Goo90a, Gal95]. Mars (Kot93). Meals [Gis14]. Marx [MS17]. Mary [Bed01a]. März [B+79, Lam79, NHP+79]. mávs [W+87, WD02]. Masaryk [Kot93]. Masarykem [Kot93]. masks [Bur45]. Mass [Bai33b, BR11, Ein46c, FS90, Hei10, Jan73, Kle14b, Log96, ME14a, Mar08, Nor07a, Osk05, Par06, Pri99, Stu93, Sul64, Tur06a, Wei12y, Bai33a, Bra37, Ein06e, Ein35b, Ein41a, Ein00b, Ein05n, FKZ91, LCL+90, Nie89, Rei15a, RKD64, TV07, Van04, Wei12j, Wey20]. Mass-Energy [Stu93, Bra37].
Massensuggestion [Wey20].  Masses [Sam10, AAA+18, Gen05].  Master  [Cha05c, Lau50].  Mastering  [FS01].
Mastermind  [Wei12g].  masterpiece  [GR15].  Mastery  [Ser88, JM86, Wei12c].  Matched  [FW17].  Matematica  [Mas02, Arg09].
Materials  [HES+12, LU13, Nov11, Pin00a, Reel14a, Hav80, Hee01, Ren08, SKD+87, von90].  Matériály  [Hav80].  Materie  [Ein19e, MGG+95, Wey18, Bos24b, Ein18h, Ein25a, G+11, JDB+97, WS+01, vEA02].
Materie/Brandmüller  [MGG+95].  materiellen  [Ein19j].  materija  [Inf33].  Mathematica  [BHJ+00].  Mathematical  [Ano23a, Ano28, ARK+99, Edd23, Edd30b, Ka105a, Mas02, Nor00, Per91, RS99, vD02b, Bla93, Cha98, Edd21, FGPP06, KP55, Kop23a, Lin04b, War03b].
Mathematically  [GN11]. mathematician  [Ula76].  Mathematicians  [Acz01, For71b, For80b, Seg03, Acz03].
Matrix  [BHJ62, Cos87a, Hen89a, Jon89, Kat04, New06, Pit17, RSS+07b, Row01, Ser88, Ste16, TP90, Zaih80, Ano93b, Arg09, Ari03, Ari05, Bar96, Ber84b, FF91, Gu95, HHJ+06, Hun01, Jag01, Loa98, Mor95a, New56, Pye82b, RR82, War92, War93, Kat04].
Matrizierung  [Hun01].  Matrizenmechanik  [BHJ62].  Matter  [Ano29b, Ano07d, ARK+99, Ber82d, Cli09b, Ein25a, FS98, Fre79a, Kor94, Mio07a, Si136, SM07, Wey18, Wis79, Ben14, Bos24b, BES86, Dvo12, Ein19e, Ein19j, Fey06, Gat09, GMMH02, Inf33, Inf34, JDB+97, Koh99, Pai86, Phi97, Pol02, Pot11, PP03, Sac81, Sch67, Van98, War91, Wei13f, WB22a, WB22b, Wey50, WH07, vEA02, Ano26a, Sch92a, Ein18h].  matter-wave  [Koh99].
Matzur  [ARK+99].  Matters  [Bus13b, Gre15b, McG19, Raf17, Hag08, Lin17, Rei72].  Maturitátsprüfung  [Hun01].  Maurice  [KW87, Spe62, ES56, Ein05-47, So156].
Mauro  [Bar05f, Bru06].  Maverick  [Sch13a].  Max  [Adl03a, And81, Ano61, Ano09c, Ano79h, Ano79g, Ano05f, ABdB+53, B+79, Bey06, Bro80, Bro72, Cas05b, Del09b, EP06, Far79, Fis10, Fis12, For70a, For80a, Gut15, Han80, Hei79a, Her77, Hoff8b, Hoff8c, Jac08, JDB+97, Jüt21, Kan96a, Kle70b, Kle70a, Kra25, Lam79, Lin60, Mar73, Med76, MTVB88, Mic68, Prz86, Ren05e, Sch05c, Sch79c, vBL96b, Ano69c, Ano79g, Ano05h, Ano05i, Ano05j, B+79, BB71a, BB71b, BB05, Bra14a, Bre08, Ano14b, CS79b, Ein06d, Ein13d, Ein54d, EHM+79, Ein53g, Ein91d, Ein91f, EP06, Fis10, Fis12, FPLR59, Gol76, Gor22, Gre05b, Gut15, Hei79b, Hei86, Hei00, Hen21,
Her77, Her79a, Hof08b, Hof08c, Jac08, JDB+97, Kan96a, Kra00, Kra25, Lam79, Mas01, Mil75, Nag82, NJ05, Prz11, Rav97, Ren07c, Ros79c, Sch05c]. 
Max [Seg11, Wei12w]. Max-Planck-Gesellschaft [vBL96a, vBL96b]. 
Max-Planck-Institut [Ren05e]. Max-Planck-Institute [MTVB88]. 
Max [Rob48]. Maxwell [Bes04, Bri18, Ber84b, Bes04, BE69, Ein16c, Ein31g, Ein31h, Ein54e, Ein82d, EM84, Ein11b, FMM96, Gar70, GBE95, Gol83b, Hal80, Hal04b, Har02c, Har98, Hen86b, Hou16, Mah03, Por81, RA11, Rd007, Rd016, Sie91, Tho31, Tho11a, Wei12c, Wis82]. Maxwellian [Lan21]. Maxwellians [Hun91, OP87]. Maxwellians [Hun91, OP87]. Maxwellsche [Lan21]. Maxwellschen [Ein16c]. May [Ano23a, Ano30b, AS91, Ber07a, BIR+15a, BIR+15b, BIJ+18, Edd19, Ein20b, Ein21l, EA22, Ein22p, EA23, Gly90, HS89b, Lac08, Mag95, SW94, Sch54, Sti13c, Ano19c, Bau20, BSR+06a, BSR+06b, DED20, Mil24, Roe93]. 
May-December [Lac08]. Maya [How97b]. Maybe [Rai14]. McCormmach [Ser88]. McGrawey [Wat00], McGuinness [Con83]. MD [Ano13c]. Mé [Inf59, Ano66c, Büh98a, Cle06]. Mean [Fre31, Duc11, EdS32]. meandering [Ein26c]. Meaning [Ano23a, Ano82d, APWB95, Bey09a, Bey09b, Duf46, Ein21l, EA22, Ein22p, EA23, Ein35c, Ein45c, Ein46d, Ein50j, Ein50h, Ein50i, Ein53h, Ein53i, Ein55g, Ein56c, Ein56f, Ein56g, Ein65, Ein67a, EA67, Ein69b, Ein74, Ein81, Ein84c, Ein88a, Ein94d, Ein96b, Ein03b, Ein05-48, EG05, Hol99, Mor95, Rai46, Sch15, W.25, Ano01c, Bag92, Bag04, Ein53a, Fey98, Gref14, Gil19, GR15, GR17, Jay90, MW46a, MW07, Ner84, Oku05, RR89, Sch08, Sch16a, You11]. Means [Tho83, VW86, Her82b, Kra21, Mus15b, Per25b]. Measure [De 10, As83b, Bag04, Nor65, Nor90]. Measurement [Ano26a, Bel75, Car17, Cha11, GMO, Leg05, Mos13a, Mos13b, Bel90, Ein08a, Gré19c, WZ83]. Measurements [VT99, FTZ+15, Khr08, Poo90]. Measures [Lau13, Bus12c, Fie16, Irv67b]. Measuring [Per12, Van85, Web99, YCL20, Fri64, GAHS96, Hal06]. mécanique [GdS15]. méthode [BD92, BB55, EBD+89, LB39, Pia31, CT80, CTDL73]. mécaniques [Pin31], Meccanica [Ros80]. Mechanical [CHS97, Ein11f, EI64, Ein05j, Kae31, Ros79a, Ser77, EPR35, Kie15, Nav91, TN03]. Mechanics [Ano07g, Ano07e, Bor53, BHJ62, Cro07, Dav14, Ein27c, ETP31, EI39a, Ein88a, Eza79a, Ezaz9b, Fre15b, GGK02, Ghi05, HSD4b, Heh98, Heil15, Hen86a, Hie08, Hol05a, How90b, Hug99, Jam74d, Jam89, Kel85, Kub86, Mac77, Mic68, Min07, Nav98, Nor07a, Pao84, Pat93, Pau47b, Prz63, Prz67, RSS+07a, Rüg88, SF47c, SF83, Slo11, Sus08, VW86, vdW67, Bel87, Bel04, BD92, Bit96, BB55, Bor55b, Bor63b, Bun79b, Cam09a, CTDL77, Dir67, Dir01, Dir03, Dir09, EE59, EE90, Ein19b, Ein19c, Ein27b, Ein53d, EI61a, EBD+89, EDK05, ET07, FH65, FHS10, FCKT11, Fri11, GBE95, GEA90, GdS15, Gor17, GZ97, GZ06, Grit95c, Grit05, Han79b, Hei34, Hei65a, Hen84, In31, Jam06, KKC06, Lau98, Lehr14b, LB39, Mar97, McC11, Mehr75a].

mechanics [MR82a, MR82c, MR82b, MR87b, MR87a, MR00, Mor16, Nach16, Nug00, Pat95, PCH77, Prz86, Prz11, Raz11, Ren97a, Sch28, Sch82a, Sch99a,
Mechanik
[Ein19b, Ein19c, Ein27e, GRE01, Ein48a, Ein53d, Inf31]. Mechanische
[Ein11f]. mechanismen [Ein05j]. Mechanism
[Can15a, Car07a, Ein22a]. Medical
[Kli62a, KWM57, We00, Ano81c, Kan96b, Mey07, We99]. Medicine
[Ano39a, Ano93c, BC71, JRG02, LLH+80, Bad12, Wig96a, Ano33g, BB89, CR07, Dör05, Hof08b, LdB12b, Lin04a, BPS87, Van07c]. Meetings
[Hei75b, Joh2, Joh0, JDB+97]. Meets [Row01, Aer99a, AMM99, Aer99b, ABW99, AvdV99, Bou99, BAM99, CSvB99, CSW97a, CSW97b, CSW98, EHM+99, HBR99, Ill86, Smi07a, YotY99]. megascience [HKW08]. megatons [CG01, GC02]. Megawatts
[CG01, GC02]. Mehr [Hen86a]. Meilensteine [RKS08]. Mein
[See53, See55, See64, See86, See91, Bor75, Ein34g, Ein34h, Ein35d, Ein53j, ES05b, Esp55, Hah68]. Meine [Ein15h, Ein16k, Ein20h, Ein40c]. meinen [Ein52a, For80a, Hei53a]. meiner [Ehl05a, Ein07b, Ein11a, Ein11c, Ein12f, Ein23b, Ein23b, Ein051, Ein051, Ein05m, Ein05y, v111b]. Meinung
[Ein15h, Ein16k, Ein24g]. meiste [Ehl05a]. Meitner [Ano69a, Ano79g, B+79, Chi08, CSW97a, CSW98, Errn92, Kac96, Kri99, L60, MGG+95, TF99, Ano38a, Ano69a, Ano79h, Ano79g, B+79, Brü00, Büh98b, CSW97a, CSW97b, CSW98, EHM+79, Errn92, For80a, Fri17, PFLR59, Fri68, Her79a, Kri99, Lam79, McI99, Mei64a, Mei64b, Sim90, Sim94, Sim96, Tru96, Wat79a]. Melcher [Bäu83]. Melia [Del11b, Hub13, Pey01]. Meltdown
[For6, For82b]. Meltdowns [Mahl1, Mah15]. Members
[Ano82b, Sch88a, Sch88b]. membrane [TPM86]. Memo [Jan07, No10]. Memoir
[Bed01b, CA99, Wig96e, HB05, Seg95, Yin15, Dic00]. mémoires
[De 13]. Memoirs [BR00, Con70, Els78, LEMW52, RK86, TS01, Errn92, LEM+23, Ric69, SSS295, And8]. Memorabilia [Cla86, Sha79b]. Memorandum [FP40b, Ber11b]. Memorial
[Bus12b, Ano69a, Ano80a, FW60, Rei72, Ano60a, Ein16g, Pát79a, VM05a, Wig96a]. Memoriam
[Ein54d, Ein53g, JS87, RF79, Sec6b]. memorie [Ein55f]. Memories
[AGMT12, Ein55f, Inf56c, Inf56d, Inf59, Mei05, Whe79b, BR93, De 13, Kol56, Bor56, Bor63e, Bor65b, BL67, BI69, Jof55, Sch87c, Wig96g]. Memorium
[Ein22]. Memory
[BC71, CFW76, Gin08, Her79a, Hog96, Inf69, Lin99, RR82, SK09, Sec6b].
Memphis [BS81]. Men [Ano19b, Ano41, Bro21, Cha75, Cli87, Cou79b,
Goo90b, Lau59, Med94, Mos88, Ste89, Tor82, Bus49, Bus68, Bus85, Dor10,
Ein17, Sch05c, Sch94, Smi07b, Van03]. Mendeleev [Sto07]. Mendelssohn
[Bro21, Cha75, Cli87, Cou79b, Goo90b, Lau59, Med94, Mos68, Ste89,
Tor82, Bus49, Bus68, Bus85, Dor10, Ein05, Pet21, Pet23]. Menschheit
[Her33, Her63a, Her67, Her75]. Mensch [Bre05, Cot89]. Menschlich
[Her33, Pet21, Pet23]. menswording [vE95]. Mental [Kri08, Hen07].
Mentality [Ein47b, Ein47e, Kri08, Hen07, LM90]. Mentee [CZPR17].
Mention [Van88]. mentioned [Gio14]. Mentor [CZPR17, Rav97].
Mentoring [CZPR17]. Mercer [FW07, Whe79b]. Mercury
[Van11, Ein15e, Lau02, Ros82c, Van10, Wei14b]. Merely [Ber01]. Merged
[MTVB88]. merit [BSPKN03]. Merkur [Ein15e]. Merleauponty
[Nav94]. Mermin [Plo06, Oha12a, Oha12b]. Mesa
[BS97]. Meson [Sch49f, Yuk49]. Mesotron
[Kap40]. Message
[Ano48c, Goo90b, Lau50, Lau53, Lau59, Lau97]. Messung [Ein08a].
Metadebates [CSvB99]. metafora [Cas14]. Metalle
[Ein22m]. Metallen
[Ein05-39, SE28, Ein02b, Ein22m, Ein05-49, HS39c, Mac01]. Metamorphosis
[Tre75b]. metaphor [Cas14, Whi01]. Metaphysical
[How89, Col57]. metaphysics [Bar94b, Moo81b]. Metaphysik
[Bar94b]. métaphysics [W.25]. Meteorology
[Tau63, CLE27]. Method
[Ach13, AOT78, CW32a, Cor07, Ein14j, Ein14h, Ein33f, Ein34k, Ein86c,
Ein87b, Ein05-36, Ein05-39, Fri89, Gha17, How76, Mol63, Ner86, Sla51,
Tao49, Tib13, Ben16b, Ein85b, Ein86a, Ein02b, Ein06e, Ein08a, LHF+98,
Teo2, TLW+10, Tha77]. Methode
[Ein02b, Ein06e, Ein08a, Ein14h, Ein05-36, Ein05-39, Ein14j].
Methodological [Mor79b, CT15, Duc11]. methodological-experimental
[Duc11]. Methodology
[Wei12f, vD04]. Methods
[PFFM17, QPSD13, Sch17b, Yuk49, Smy45c, Smy45d, Smy45e]. Métiers
[Bad11]. metodo [CM02a]. Metric
[PKLT17, Gro82, Ein30a]. metrics
[Ein30s]. Metrik
[Ein30a, Ein30s]. Mexico
[GHK+96, Rec17c, GHK+96, Lau45, LS0W9, Mai99, Mar11a, Roe93, SSG13,
Swa92, Swa95]. Mey
[RPS49]. Mey/Albert [RPS49]. Meyenn
[Eis00, Gre+01, HEB+80, ARK+99, MGG+95]. Meyerson
[Ein28d, Zah80, Zah87]. MG1131 [HTS+88]. MG1654 [LCL+90]. MGIX
[JRG02]. Mgr. [Sto96]. Mi [Seg86a]. Mi-karne [Seg86a]. mian
[HL10]. Michael
[Con83, Dix00, JW06, Jos95a, Dör05, Wis21]. Michel
[Pre06, Row00, vD15, Hus15]. Michele
[Ivr99, Kle73, Spe72, Ein94b, Ano05k, Fin05, KH05, Tho05, Wes05, Whi05,
Ein94b]. Michellle [Ano50m]. Michelson
[Gre04c, Hol69, Hol88a, Ila99, Lor21, MST+07a, MST+07b,
Oga79, Rus98, Sha64a, Sha64b, Sta82b, Swe13, vD09]. Michigan
[Lan65, Lan67a]. Michiganskom
[Lan67a]. Michio
[Kar05]. Microbes
[Coo04]. Microbiology
[Lag03, Coo04]. microcavity
[KSVW10]. microchip
[Ber05]. microelectronic
[HHHR01]. microfiche
[Hen88b]. microphysical
[Hel82a]. Microphysics
[BW01, Fes56]. MicroReviews
[Hub13]. Microscope [BR85]. Microscopic [WHL+05]. Microwave
[Löw78, Slö42, Sla50, Slö61b, BRH+09, Smo07c]. Microwaves [Ano14a]. Mie
[Bor07, Cor04b, SM07]. Mifflin [Nah01, Sto17]. Mighty [Ken13]. Mighty
[Ser88]. Migration [FL49, Hol84]. Mikhailov [Kuz79]. Milan
[Bra15, Tou05]. milanaise [Bra15]. Mile [For82b, Wal04b]. Milena
[Chi08, Hen16, Nav15]. Milestones
[BC82, Gon96b, Gon96c, Gon96d, Gon96e, RBS+08, Sea72, RKS08]. Mileva
[Est06b, IK03, Krs91, Noe93, RS92, Sch92c, Tou05, TD82a, TD83, TD85,
TD88, TD93, Alt13, Bar98a, Chio8, Edw00, EIn95a, ECS19, Goo90a, HiI03,
IK03, Kan92a, Krs04, Mag95, Mill0a, Mil12a, Mil13a, Mil15, Nev92, Pop99,
Pop03, Pop05, Sch92b, Smi04, Sre29, TD82a, TD82b, TD83, TD85, TD88,
TD92, TD93, TD07, TD12, TGC91, TP90, Wal91b, Wei12]. Mileve
[Mag95, Pop98, Pop05, Sre29]. Milevy [T–D92]. milieux [Pia31]. Militant
[Ein31i]. Military [Bla49b, Ein47b, Ein47e, Sny45a, Smo48, Ano13c, Bla48,
Bl49a, Ein48c, Jac11, Kut09, Lor08, MSW88, Roe93, Sny45b, Sny45c,
Sny45d, Sny45e, Sny46, Sm47a, Sny78, Sm489, Van04]. miljöer [Lar01].
Milky [Fer03, Pau93]. Mill [Mog02]. millennium [Ano99a, Ano97b]. Miller
[Kai81, Me82, Pal83b, Cus82, Fer81, Hel84, Pal83a, Ram83, Sve13, Whi83b,
Zah78]. Millikan [DR89, Fra81, Hol78a, Hol99]. Million
[Bar18b, Bro79a, Gar62, Jon17, TT70]. millionaire [EF69]. Mills [HF05].
Milne [Grü73b, Smi21]. Milton [Put09b]. Mimicking [Ano104]. Min
[Cur38f]. Mind [Ano14c, EMH96, In50b, Kur12, Sch67, Amo10, Ano06j,
BC01, Cha05c, MS17, Opp55, Opp63, PSC+97, WD06, Sch92a].
Mind-blowing [Ano14c]. minded [Rad08]. Minds
[CC96, Sau16, BT15, GM04, Gar93, Hal15, Lin04a, McCo1a, Pie08]. mindset
[HBO82]. ming [Seg86b]. Minimal [Sil36]. minimum [Gin04, Rec15a].
Minkowskii [Sch27]. Minkowski
[BSW22, Ano07t, BSW22, Cor97, Jan03, PS04, Pye77, Sch72, Sla22, Wei12w].
Minorities [Ano46b]. Minority [FR49a]. mins [Wac06]. Minute
[Lau50, Par11]. minutes [For82b, Kee11]. mir [Büh98a]. mirabilis
[GG05b, Jan06, Mas05a, RR06]. miracle [Ano05-39]. miraculous
[Nor06, San07, Sta98a, Sta05b]. mirage [Mat10]. Miralles [Pfa12].
Miramare [Mei73b]. Miranda [You95]. Mirimanoff
[Ein05g, Ein09a, Ein05g]. Mirror [van12, HW96]. mis [Gio13a]. Miscamble
[Chi09a]. Mises [Ano93b]. misgivings [Ein10]. Misinterpretation
[Bac89a, Sig92, Bac89b]. misinterpretations [Hen90, Sta95b].
misrepresentation [Hni98]. Miss [Ano38a]. Missed
[PW17, Bun82, Kan14, Lag12]. Missile [Edg14, Mac93, Sla13]. Missing
[FS09, Hel14, QN08, Sau07b, Tur40a, Hab09, San10, Sau05, Van98]. Mission
[Ein25f, Dei95, Gou48, Oli99, TM77, TM90, Wil16b, Egl97, Pas69, Pas70].
Missionary [Ren13]. Mistake
[Sto17, Bod16, Bod17, Ray90, vM05b, vM09, vM12]. Mistaken
[van12, Log96]. Mists [GCO+06, Oha08, Wei05a, Liv13, Ng11, Wei06a].
mistayyer [Ayn34]. místicos [W+87, WdC02]. Mistral [Ano45b]. misu
Moleküldimensionen [Ein05r, Ein05m, Ein05a, Ein06c,Ein11e].
Molekülen [Kon15]. Molina [Ano97e]. moment [CG14, Ein20h].
Momentous [Wat00, McG93,McG98]. moments [Bag11, Büh09b].
Momentum [Bor07, Wei13c]. Mommsen [Fla15]. monads [Car22c].
Monarchy [Lan15,Sc214]. Monatomic [Ein20c, Ein25c, Ein05q, Ein11g,PS10].
Monde [Hum51, Bla93, Ein34a, Ein58, Ein89c, Ein09a, Ein15a, Eis37, Sar35].
monarches [Chr22]. mondiale [Mar91]. mondiale [Mar91].
mondo [Arg09, Put09b]. Money [BHJ+00, Wol16, MTVB88].
Monique [Ano60]. monograph [Vog20]. Monomorphism [How96a].
monopole [Hoh13]. Monopoly [CP15, Sch54, Gor09]. Monsignor [Sto96].
Monsters [Jno87, Imp19]. monstrous [Nik06]. Montale [AMB+77].
Monte [Ben16b]. Montgolfiers [Eis93]. Month [Cho10a, Meh98]. months [BG78a].
Montiis [Spe67]. Monument [Vor92]. Monumental [Spo16].
Monuments [Far05b]. moon [DvdRW37, Hen91, Van70, Ein19b, Ein19c, Gut98, Mer85b, WTB09, vB19].
Moral [Ano69b, Cro16, Ein50m, Ein52c, Ein50e, Ein52b, Ein79f, Sch02a, Sch00d, Val77b, Val92d, Val06c, Val15].
morales [Ein50e, Ein52b]. moralist [Sch05a].
morgen [Ano15f]. Moritz [ER13, Ein05a, ER13, Pau06, SW12].
Morley [Sha64a, Sha64b, Swe13, vD09, Gre04c, Ita99, Lor21, MST+07a, MST+07b, Oga79, Rus98].
Motivation [Nor01]. mows [Par11]. Mortal [Wes04]. Mose [Jon89].
Mostly [Mes83]. mother [Cur38f]. Motion [Bru68].
[Cha49b, Ein05b, Ein05c, Ein05f, Ein05-42, Föp07, Fri07, Get06, Is94, Inf50e, Inf50d, Inf50e, Kub86, Lan08, Lav85, LG97, Rei06, SP12, Sil23, SM+60, SBSW60, Van11, We14b, Ano5p, Dim93, Ein07f, Ein15e, Ein27b, EIIS83, EIH38b, EIH40b, EI49b, Ein05n, EH05b, GW06, Haw02a, Iau93, Inf51a, Jan12, Leh19, Mai90, Rei21, Rei11b, Ren05a, Rin03, Rob38, vS21a, vS21b, vS06, E122o, EG27a, EG27b, W.25].
Motions [Cle17, Ein11b, Poo21, Vos94].
Motivation [Nor01]. motivations [Cha87].
Motive [Ein18a]. Motors [Gwy10]. Mountain [Hun15, MM00].
Mountains [Mah14, Mah15]. Mourns [Ano55d]. mouth [Gla07].
movement [Ein56i, Ein94e, Lan08, LG97]. Moved [Sta05c].
Movement [Ash11, Ein05-35, Str68b, SE28, Tes69, Wao07, Woo28, Ein05c, EHI0a, Ein27c, Ein50c, Per10, Per05b, Smi05, Smi70].
movements [Lin15, Yan09].
Movie [Wac06, KMN+97]. Moving [EL05b, Ein05-41, Fok49, Ryn05, Sta05c].
Bru03a, Büh98a, Büh98b, D’A50, Dav09, DiS92, DiS06, Dry14, Ein19c, Ein27d, Ein27e, Ein28b, El39a, El61b, El61a, El62b, El62c, Ein87a, Eis93, Eis07, FH02, Fri11, G.20, Gib97, GAHS96, GM00, Koc01, Lam21, Ler73, Lig04, McCh11, Pa084, Phi97, Qui05, SNA+06, Si123, Spe05, Str68a, VT99, Vec17, Vig93, Wîl89, Yin15, dB36. Newtona [El62c]. Newtonian [CC67, Ein19b, Ein21e, Eis22, Fle19, LHF+98, O’L64, PW14]. Newtonians [Bar15]. Newtonista [EI62b]. Newtons [Büh98b, Ein27e]. Newtonschen [Ein19b, Ein19c, Ein21e]. Next [Jan30, Smo07b, Ano11c, Che00, Inf99, MO95, Smo06]. nian [HL10, LR02]. Nicholas [Eds82]. nicht [CSW97a, Ein19b, Ein19c, How90b, Mau96, Voi86, How90b]. nicht-relativistischen [Voi86]. Nichtexistenz [EG23]. nichtjüdische [BS92, NS88]. Nichtlineare [MGG+95], Nick [Pri99]. Nickel [Hoy54]. Niels [Adl03a, Ano23c, Coh54, Duf46, Aas90, Aas02, Ano23c, Dör05, FF94, FK85, Fre86, Kle10, Kra79, Meh87, Mur90, OBxx, Pa01, RRK+64, SM08, VW86]. niemals [Ank15]. niewiadome [Gol98a]. Nigh [Top07b]. night [Emn85, Van70, s14, Swa02]. Nightmare [Ein17b]. NIMBY [Wel93]. Nina [Fre08]. Nine [CCD+52, Whi55a, Van03]. Nineteenth [Uvn82, D’A01c, Har85, D’A00, BF94, Har79d, Pye82a]. Nineteenth-Century [FK90, Pye82a]. Ning [LY95]. Ninth [JRG02, Sch83b]. Nishida [Has07b]. Nishiwaki [NKY15]. Nitride [LU13]. niveau [Eöt10]. NJ [Ano84a, Boy88, Cah90b, L.89, Plo06, She15, Sta21]. njegova [Inf79a]. njihov [Inf79a]. No [Ano21d, BSPKN03, Ein14b, Ein50d, Enz22, Goo90a, Ken19, Kle80, KB60, KB83, KS95, TT70, Ein26a, Far03b, Flo06, Goo98b, Inf57a, Inf60, Inf61a, Kra06, Lee06, Ano19b, Jan14b, Nic20]. No-bells [BSPKN03]. Nobel [Aba09, Adl03b, AA02, Alr09, And81, Ano78, Ano97a, Ano04b, Ano12d, Bad11, Bar05f, BC82, BS83b, Bey06, Bjo20a, Bjo20c, Bri82, Bru03c, Bus12a, Cas05b, Coo04, Cur82, Da167, Dan67, De 13, Del09b, Don70, Dor86, Eds82, Enz50, Far79, Fey64, For05, Goo85, Gre19a, Gre19b, Hah73, HBF18, Han80, Har79d, Hea64, Hei79a, Hei79b, HSD34a, Hel83, Hos04, Hoc93, HL10, Hed74, Jar08a, Jen01, Jüt21, Kat52, Kau14, Kra02, Kri01, MFS+6x, Mat86b, Mau09, Mei54, Mir94, Myr21, Nad79, NNO1, Nye88, Opp79a, P.50, Pau47b, Pla20a, Put09b, Ram82, Rec86, Rec10, Rei86, Ren91, RK94, Sch87a, S+10, Sch79c, SS97, Bad12, Sei79, Sin07, Smi05a, Ste95b, Str04, Sty94, Tat52, Tre88, TF99, Tur05, UKPKP4, Vis94, Wld94, WM08, Wei94]. Nobel [Wid07, Wig64a, Wig65, Zel90, dP94, Aas88, Aas02, Ano09, Abr88, Abr01b, Abr04c, AE06, ABH+55, ABH+87, Adl12, Aka15, Alr01, Alr02, AE01, AGMT12, Ang78, Ano97, Ano98, Ano00, Ano03, Ano11a, Ano12, Ano33c, Ano34b, Ano36, Ano45b, Ano45c, Ano56, Ano64, Ano65b, Ano65c, Ano68b, Ano72, Ano77, Ano82b, Ano82a, Ano85, Ano87b, Ano93a, Ano97a, Ano97c, Ano00d, Ano00f, Ano01d, Ano01a, Ano02b, Ano05a, Ano05b, Ano06a, Ano07a, Ano07m, Ano07p, Ano07q, Ano07r, Ano07s, Ano07t, Ano08d, Ano09b, Sch12b, Ano12b, Ano12c, Ano16a, Ano17a, Ano19, AMB+77, AO78, BZ10,
Bad04, BTR08, Bad11, Bai06, Bal79, Bal75b, Bal77, Bar18a, Bar98b, Bar05f, BNSY98, B+01, BR00, Ber62, Bet63b, Bet67, Bet68b, Bie03, Bjo01, BOS14]. Nobel [Bjo19, Bjo20b, Boh65b, Boh85b, Bor04, BB55, Bor75, Bor78b, Boy10, BS86, BH04, BH09, Bri14, BL07a, BL07b, BL07d, BL07c, Bru06, Bun79a, Bus13b, Cah04, Cah05, Cam09b, Cam00, Cao04, Caa14, CGG+13, Car12, Car15, CÖT15, CT15, CMT18, CJT22, CZPR17, Cha05c, Cha17, CGT11, Chu98a, CT98, CCD+52, CW02, Cra84a, Cra84b, CHU87, Cra90, Cra92, CSW96, CSW97a, CSW97b, CSW98, Cra00b, Cra01, Cra02b, Cra02a, CK+04, Dan67, Dar04a, Das00, Dav03, Day12, De 13, DS83a, Doh06, DVL98, Dor10, DFB22, Dur12, Dys65, EGR11, ET87, Eks99, Elz95, Elz06, Ene12, Eng14, Erc55, Esh09, EF69, FN38, Fan93, Far93, Far63, FW17, Fei01, Fei82b, Fel00, Fer38, Fer39, Fer70, Fer08, Fie15, Fie16, Fö91, Fos13, FMRR0]. Nobel [FN13, FM92, Fra08, Fre13, FK68, Fri81, Frv89, Fri01, Fri12, GM04, Gei11, Gha82, Gia03, GNS99, Gil12, GW10, Gin04, Gla06, Goo03b, GMOP12, Gra49, GW83, Grel05b, Gro05, Grie08, Gun11, Gy87, H.89, Hal98, Hal59, Hal06, Hal12, Hal04a, HM11, Hän06, HS14, Han18, Har02a, Har13a, Har13c, dVHNdVH53, Hea64, dVHNdVH71, Hec01, Hef10, Heh98, Hei32, HSD34b, Hie65b, Hel14, Hen13, HFN06, Hen03, Her66a, Hig14, HD02, Hof18, Hoi01, Hor09, HR17, Hün18, IP76, Jab11, Jab13, Jac12, Jam93, Jar08b, Joh11a, Joh05b, Joh14, JDB+97, KKJ99, KKKM05, Käl22, Kao10, KM04, Kar10, Kats89, Kaye00, Ket02, Kir13, Kob09, Kob99, Kor94, Kos03, Kos04, Le01, Kra17, KWB+02, Kri19a, Krot01, Krot04, Kuc11, KUW82, Kuro02]. Nobel [KS81, LW34, Lag03, Lag12, Lar12, Lar01, Lar08, Lau99, Leg04, Ler03, Lev01a, LRO1, LTH22, LDH21, LHL22, Lin99, Lin01, LR14, LB02, Loc01, Löw78, Lud57, Lun92, Lun74, MSYW12, MNT+00, Mac01, Mag89, MFS+6x, MH12, Mar91, Mas09, Mat07, MJ12, McC01a, McC48, McC01c, McC01b, McG93, MB94, McG98, MB+92, Mcl99, Mea21, M08, MTVB88, Mil24, Mir11, Mon12, MS09, Mor95a, Mot79, Mou19, Nacxx, Nad02, Nag82, Nam09, Na01, Ne07, Ng11, NNO1, Sch62b, Nob64a, Nob64b, Nob66a, Nob66b, Ode72a, NB79, Nor15, Nor12, Nor02a, Nor10, Nor13, Nov11, Nye19, O’S01, Ode72b, Opf78, Orr78, OR21, PA21, Pau42, Pau45, Pau47a, Pau47b, Pau79, Paz10, Peg39, Per09, Per12, Per97, Pet08, Phs08, Phs09]. Nobel [PLM+0 , Pla20a, Pla20b, PS22, Pol05, Pop99, Pow94a, Pria12, Pri90, Put09a, RA13, RWY97, Rit12, RF05, RN16, Rod22, Rog06, Rol89, SB82, SS89a, SS98c, SS98b, San15, Sch14a, Sch12a, Sch16a, SBB16, SS86, SS91, SS96, Sch12e, Bad12, Sch76c, S=62, SK09, She15, SO02, Shi01, SAV+82, SR99, SR01, Sin04a, SR04, Sin75, Smi92, Smi10, Smo07c, Söd10, SS29, Sou66, Sta33a, Sta89b, Sta79, Ste60, SSH13, SL93, Ste53, Ste07, Sti13a, Sti98, Sto98, Sto99, Str83, Str19, Sut97, TA97, Tan11, Tau86, Tau88, The95, Tho88a, Tho97, Tho12, Tho18, Tio09, Tol76, Tom10, TA17, Tor03, Tow65, Tsu99, TT820, Van04, VM05a, Vel00, Vla79, Wad81b, WD96, WB*87, Was92, WL80, We18b, Wes01, Wi95, Wig64b, Wig64c]. Nobel [Wig65, Wig67a, Wig82, Wil05a, Wil74, Wil13b, Wil69, Win13a, Wir08,
Norwegian

Notable

Note

Notes

Nothing

Noteworthy

Notices

Notions

Notices

"The"
nuclear [Sch96c, Sta98d, SH01, Sto12, Sza84, TTHJ68, Tur03, Wal89, Wea12, Wel93, Wil75, WW75, ČA99, Her93]. Nuclear-Physics [Fri68].
nuclear-weapon-free [RSU93]. nuclearí [Cal75]. Nuclei [CR12, Fri39b, Goe49, The46, Tur40a, Bai33c, Flii39]. Nucleon [GRE+01].
Nucleon/Sube [GRE+01]. Nucleus [Fri68]. nuclear-weapon-free [RSU93]. nucleari [Cal75]. Nuclei [CR12, Fri39b, Goe49, The46, Tur40a, Bai33c, Flii39]. Nucleon [GRE+01].


Objective [McC57, Bel75]. Objectivity [Hoo91, Ash95, Dor95]. Objects [Sta05c]. Objekten [GRE+01]. Obligation [Ein46f, Ein50m, Ein52c, Ein79f]. oblivion [Bre08, Yor70]. obosnovaniu [Ein40g]. obra [Inf57a, Inf60, Inf61a, Inf61c, Inf83]. obráz [Ein35e]. Obscure [Ano79b].
Observability [AP00, ST94b]. observables [San07c]. Observation [IAS*98, Rob49b, GSPH00, LB39, She88]. Observational [Cres3, Die81].
Observations [Aon19b, BBB*09, Ben05, Ber01, Ein11h, Ein14j, Ein14h, Ein66, Ein87b, Hiri97, Mat40, Ban20, DED20, Ein85b, Ein86a, Ein22m, Nor72, Per23b, Sch12e, Yag85, vE10, Hof18]. Observatories [JSSZ87].

Observatoriums/Neu [MTV88]. Observatory [MTV88, Cul80, Dic80, Fab79, GT80, Gia80]. Observatory/News [MTV88]. Observed [Col95, JDB*97]. observed/Laser [JDB*97].

Observers [Sta05c]. Obsession [Mil10b, Mil05a, Mil05b]. Obsessive [Gol05]. Obshchedostypnoe [Ein21r]. obstacles [Bor02]. Obtaining [CW32a]. occasion [An77, Aon80a, BRVF84, FPLR59, Hal55, Lin60, MB66, NHP+79].

Odds [Kri99, Lau13]. Odvození [Žáč12]. Odyssey [Dry14, Juc04, Abr01, Abr02, Abr03, Abr04, Yor87]. œuvre [Ano48b, dB49d, dB49c, dB55a]. off [Rod05]. offenbar [HS14]. Offene [Kra25]. offen [Bü21]. Öffentliche [GKH+96, Waz09]. öffentliches [Ber69b]. offer [Ein23c]. Office [Lil86, Tre88, Reg87, Sch93b, Wei12c]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Office [Lil86, Tre88, Reg87, Sch93b, Wei12c]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50]. official [Bad11, Bad12, Smy45b, Smy76a, Smy78, Smy89]. Officials [Res50].
Nag50, Ove87, PA06, Rol89, Sch12d, Uda94, Uda98, Wei04, Wil75, Won05.


Oxford [Alf09, Bar05f, Ber07a, Ber00, Goo85, Har02b, Kri08, Lau08, Nau17, Noe11, Red84b, War03a, Ano31e, BF14, Cal03b, Cru79, Fox15, Fox18, Hei05, Ken05c]. Oxford/New [Bar05f]. oxygen [Kon15]. Ozark [Mah14, Mah15]. ozone [Ano97e].


Paper [AP65, Cah90b, CF82, Dra14a, Ein12f, Igl07, Kox95, McC68, Mil92, MG02, RSS97, Van11, Wei13b, Whi04a, AMS04, Cas07, Ein07b, EL08a, Ein11a, Ein14f, Ein15b, Ein16n, Ein20d, Ein22b, ES46a, Ein05c, Ein05-38, Ein05y, For01, Ham11a, Isr98, Ken05a, Kle63, LG97, NK84, Pal83b, Pra06, Pri99, Ree15d, Rei96a, Rig05b, Rob06, Rya06, Sch77d, Yag85, vB02, ZDSF11]. Paperback [Sta99c, Ste90, Coo04, Dix00, Fis02, For05, Gill12, GRC18, Hea13, Hen88b, Mill11a, Myr21, She15]. Paperclip [Bow87a, Bow87b]. Papers [Ano75, Ano15b, Bes83b, Bad15, Bai89, Bal91, Bal96, Ber07a, BF86, Cah90b,
Philosophies [Ano23d, Mat86a]. Philosophische [Kra20b, HBD71, Sch15].

photochemischen [Ein12f, Ein12i, Ein12h, Ein05y, Ein05-30].


Photograph [Sol87, Kur06]. photographic [Bat03, Sug89]. Photographs [FS95, Man5b, Bad12, FLN13, LML88, YJ95].

Phys [Ein86c, GHK +07, Her03, Leg03, Nam10, 't 02]. Physica [Ree16a, El83a]. Physical [Ano12, Ano23a, Ano35, Ano84c, BHJ +00, Bro05, Cap71a, Cea95, Cea97, Cea98, Cos87b, D'A01b, Edd28, EWJ +25, Ein31h, Ein54e, Ein82d, Fey94, Foc53a, Fri39b, Got01, Got02, HCD +78, Hie98, Hie82, HW04, HW12, Hoo91, How97b, Hun15, Jam30, JP89, Mas02, Mur25, Peer93, Roh87, Ros79a, Tha77, VW86, Wal16, Zab80, Zab07, Ano81c, Bac05, Bor20, Bor22a, Cha49a, Com95, Ein30c, Ein31g, EPR35, Ein11b, Gine4, Gre19c, Hei50, HBB71, How76, Kie15, MP74, Mil90, Pae86, Pit16, Sch00c, Sch44, Sch45, Sch62a, Sch67, Sch92a, See25, Whi22, Whi04b, Wio06, ZDF11, vG30, vH97, Anoxxc, Ein13e, Ein14c, Ein14l, Ein22j, Ein31a, Hof08b, Ken05b].


physiciens [CT12, Seg84]. Physicist [Ano81, Ano25a, Ano08a, Ano15i, Ber87b, Bey06, Bro15, Can16b, Ca06, Cas05b, Cst0, Cot89, Egg02, Ein18g, Ein19h, Eng17b, Gla00, Hal18, Her17, JM17, Koo01, Mcc78, Nee79, Nee99, Pei85, Row05, Wil16a, dP94, And15, Bal95b, Cam09a, Can15b, Car08, Clo15, ELS8, Fan06, For63, Fra37, Geo53, Gre05b, Hag05, HH16, Hu05, Isa85, Kra13, KW87, Li07, LY95, Meh73b, Moh08, Reel16a, Rec16b, Ric93, Seg70, Sti13c, Yor87, Yor95, C.51b, Jam30].

Physicists [Ano33c, Ano39a, Ber88, Dür62, Dür80, For71b, For73, For80b, Jof02, Kri08, McL99, Sal19, TEW02, vW02, WR04, Ber00, Bes04, Ber97, Cho10b, Cli65, Cli87, CT12, Cro01, Dür06, Gam88, HH04a, Har06b, Har85, Hen10, Hoc83, HW12, Hol84, Jof67, Kan95a, Poo90, Bad12, Seg80, Seg84].
Seg87, Seg07a, Sno81, Wig82, $W^+87$, WdC02, vS14, Ber00]. **Physics**

[Acz01, AGMT12, Ano21d, Ano23a, Ano34a, Ano34b, Ano39b, Ano45c, Ano69b, Ano82b, Anoxxa, Anoxxb, Ano07b, Ano10e, Ano12d, Ano19, Asp69, Asp80, ARK’99, Bar05f, Bet67, BS83b, Bet88, BGA+13, Bič79c, Boh49, Boh58, Boh10, Bor66, BBSR69, Bor69b, Bri14, Bro17, Bro20a, Bro39, BF14, Cah04, Can00, Cao07, Cap71b, Cap05, Cho10a, Coh54, CW74, COS05, Cor04a, CGG93, CF82, Cra84a, CSW97b, Cun22b, D’A00, Dar04a, DiS06, Ein10c, Ein10d, Ein14a, Ein19f, Ein19g, Ein26a, Ein27e, Ein30b, Ein31a, Ein33f, Ein34k, Ein36a, EI38b, EI38c, EI39c, EI39a, EI47d, EI49c, EI50b, EI50a, EI50b, EI56, EI57, EI61b, EI62b, EI65a, EI66b, EI68, EI78a, EI84, EI87, EI87a, EI89a, EI92]. **Physics** [EI95, EI98a, Ein03c, EI04, Ein08a, Eks93, Eks97, Eks97, Esh09, Fel11, Fer38, Fey64, For01, Fos13, Fow03, Fri81, Fri68, Gal82, Gam61a, Gam85, GSW95, GJ08, Gu09, Hin15, Hin01, Gor02, Got80, Ham11a, Ham11b, Hei82, Hei32, HSD34a, Hei53b, Hei53c, Hei65b, Hei69b, Hei71b, Hei71a, Hei95, Hei49b, Hen11a, Hen11b, Hen82b, Hen86a, Hen96, Hen04, Hill07a, Hill07b, Hill07c, Hol81b, HB01, Hld74, Jac87, JP89, Jo82, Joh11b, JM17, Kae38, Kall05a, Kan96a, Kat05, Kii84b, Kle17b, Kra82a, Kri01, Lar19, Leg15, Lin60, Lor07b, Lów87, Lów92, Mag89, Mas01, MJ12, MC80, Meh73b, Mill11a, Mill11b, Mill24, Mul10, Mur90, Mus15a, Myr21, New09, Nob67, Nuo11, Nye88, Nye19, Pan45, Pan94a, Pan94d, Peg39, Por81]. **Physics** [Pow15, Pye80, RM21b, RW64, Red84b, Ree09, RA13, Ren93, RDS03, Ren07a, RSS’07a, RSS’07b, RS07b, RS07c, RS07a, Rob49a, RS07e, RK11, RS49, Row01, Ryc05, Sac10, SS98c, SS98b, Sut07b, Sch17a, Sch21, ST98, Sch15b, Ser88, Set11, She83a, She83b, She15, Sme07b, Sme14, SM41, Stu18, TEO10, Tre88, Wal82c, Wal17, Wal02b, Wei12g, vW79, dWhH20, vCK17, Aas88, Aas90, AS79, AG13, AlF01, Ano65b, Ano65c, Ano81b, Ano81e, Ano93b, Ano97a, Ano05c, Sch12b, ACH’03, Bad09, Bag92, Bag04, BBL08, BL11, Ber96a, BRVF84, Bey97, Bey77, Bjo20b, Boh57a, Boh57b, Boh61, Boh71, Boh84a, Boh84b, Boh99, B+61, Bor22b, BB05, Bra09, BSSK03, BDH99, BPP95, Bro00, Büh08b, BS79, BW04, BE07, BRS03, Cal17, Cas09, Cat98, Cea97, Cea98, Che13, Clle87]. **physics**

[Cho04, Con02, Coo99, CHU87, Cra02a, CM86, CM97, D’A01c, DB86, Dea13, Dir80b, Dir81a, Dor95, Dre93, EE05, EI38a, EI38d, Ei39b, Ei40a, Ei40g, Ei42, Ei47, Ei48b, Ei48a, Ei59, Ei61c, Ei61d, Ei61a, Ei62a, Ei62c, Ei63, Ei65b, Ei66a, ES68, EI71, EI78b, EI89b, EBD’89, EI93, EI94, EI98b, EI100, EI08b, EI11, EI13, EI15, Eng02, EM88, EvM94, ET07, ECEP11, FF91, FLS65, FLS89, Fey95, FLS06, FGL’06, FW60, FJTS05, Fri83, FPLR59, Gam61b, Gam66a, Gam66b, Gam72, GdS15, Gie05, Gim12, GW10, GS05, GS06, GC20, Gol70b, Gol95b, Gol98a, GR99, GHW09, Gri84b, Gri84a, Gun69, Hag14, Hal15, Har85, Har02c, Hau11, dVNMdVH53, dVNMdVH71, Hei05, Hei61a, H’61, Hei09a, Hei72, HHJ’06, Hen86c]. **physics** [Her78, Her79a, HBRD97, HD02, HKW08, Hom05, Hom06, Hun10, Jam82, Jam99, Jam02, Joh14, Jor69, JM86, Kae48, Kall05b, KT15, Käl22, Kell14,
Pioniere [Lag03, WL80, Nac79, NS88, Wil75, Coo04, AA75, Ram82]. Pioniere [BS92, NS88]. Pionierleistungen [SS97]. Pions [BDH89]. pisma [Pop98, Pop05]. Pionier [BS92, NS88]. Pionierleistungen [SS97]. Pions [BDH89]. Pismi [Pop98, Pop05]. Piuma [Tug98]. PKS1830 [JRT+91]. PKS1830-211 [JRT+91]. Ploce [Ga00, Ano10d, PA06]. Placer [OR21, Hei89]. plage [LRL15, LRL17]. plagiarist [Bje02]. plagiarizer [Mar17]. Plagiator [Mar17]. Plage [Bur45]. Planck [Adl03a, Ano61, Bre08, Ein06d, Ein07b, Ein13d, Ein05d, Fis10, Fis12, Gut15, Hen86a, Her77, Hei86, Hof08b, Hof08c, JDB+97, Jit21, Kii65, Kio63, MTV88, Mic68, Prz63, Prz66, Ren05e, RS13, Som05a, Som05b, Yo85, vBL96a, vBL96b, Ano21d, Ano69c, Bad09, Bas92, Bla88, BEnL+28, Bos24a, Bra14a, Bra14b, Bre08, BRS03, Cas75, Ano14b, CG14, Ein06d, Ein07e, Ein12a, Ein13d, Ein54d, Ein53g, Ein91f, Ein05p, EP06, Eva95, Fer03b, Fis10, Fis12, FMM96, Geo02, Gol76, Gut15, Hei86, Hei00, Her77, Hof08b, Hof08c, Hol99, Jac08, JDB+97, Kir80, Kra00, Kuh80, Kuh84, Lev04b, MR82d, MR82e, Mun36, Nag82, Prz67, Prz71, RS80b, RS13, Sch00b, Sch03a, Som05a, WvLuAE18, Yo85, Ein05]. Planck-Medaille [Ano61, BEnL+28]. Plancks [Ano69c, WvLuAE18, Bos24a]. Plancksche [Ein07b, Ein07e, Ein051, Ein05p]. Planckschen [Ein12a, Ein05d]. Planke [Ros37]. Planet [Rus17, Lev15]. Planetary [Cle47, Poo21]. Planets [Gra94b, Lin15, Van98]. planning [Has09]. Plans [Ban11, Poc98]. Planta [Sch54, Hau54]. plaque [Pšt79a]. Plaschko [MGG+95]. Plasma [Raf17]. plastic [Pat01a]. plasticboks [Pat01a]. plateau [SG11]. Plates [Cha23]. Plato [Joh04]. platanic [Cas03b, Her77]. Platonische [Her77]. Platonism [How98]. play [Ein19], Gor17, MB11, Mos68, Pot11, Sta93c, Zee89, Zee90, Zee01]. played [How94a]. Playhouse [Tho17]. Playing [Gor12, Man80, Gor02]. plays [Emu85, Mar96b]. Plea [Ein48k, Whi55a]. Pleads [Ano46b]. Pleasant [Mal12, Lin17]. Please [CB06]. pleasure [Fey00]. Pleasures [Kör96]. Plight [Ein21d]. Plowshare [Kir05]. Plumber [Ein54c]. Plus [New65, Bie91, LW71]. Pluto [RA11]. Plutonium [Ber07c, Ber09, Wel99, Wel00, Ban12, SK94]. Pocta [ČK79]. pod [Smy46]. Podiumsdiskussion [GHK+96]. Podolsky [Bel64, Bha86, Com95, Cos87a, CPDH+87, DR08, Erl72b, Erl72a, Har97, HR13, Hni98, HV88, Kau85, Kie15, Kri00, MPB09, MS82, Nag71, RDB+99, Rus85a, Ryf14, Sch71, SZ88, Sgl88, SW87, Sta06, Tör81, Van74, Web93, ZDM08, Zoe96, dB85, dB87, dM86, Alb92, Hoo70, Khr08, Kie15, Mol74, Per05a, RMR96, Sta06]. Poems [Bus03, Ein03a, Clo79]. Poet [Ano33c]. Poetic [Cor15b, Sta50c, Ym15]. Poetry [dMdA05, CCG+13, ET87, Gui95]. Pogladów [EI59, EI62a, EI98b]. pohlednice [Brd79]. Poincaré [Adl03a, DDR06, Gia70, Smo07a, Sta50a, Ste05d, Gal03, GB03, Gal04a, Gia71, Gia05, Gia70, GLW15, HZ01, Kat05, Lev04b, Mar04c, PB06, Sin00b, Wei12h, Wei12j, Wei12x, Yer03, Yer04, Bor02, Lam07]. Point [BRS+12, Bri49, Con35, EF05, Eis22, How99a, Mill24, vN37, CG01, Ein19e, Ein22b, Ein05-37, Gio13a, Lum11, RR06, Sta75]. point-coincidence [Gio13a]. Pointer [How99a]. points [BM09]. Poison [Bur45, Ham08, Eic94].
poisoned [Pas10]. pojeć [EI59, EI62a, EI98b]. poke [Jak08]. Poland [Ano50c, Bić79c]. Polanyi [Ano87b]. polariton [DHY10]. polaritons [KRK +06, PSM +13]. Polarized [OSWR86, Ros37]. Pole [Ano68a]. polemiche [LS08, Per10]. police [Ano33b, Ano33g, Gru05d]. policies [CHW91, Nic87, Put09b]. Policy [Ano45a, Eme48, Eck00, EBU +52, Mog02, Gil62, Her82b, Pan94, Sch65]. Polish [Ein35e, Ano48c, EI59, EI62a, EI98b, Gol98a, HC95, Inf33, Inf55d, Inf56a, Inf56d, RA00]. Political [Ano06g, Goe03, GoI82, Wil96, Ash12, Bla48, Bla49a, Bla49b, FF97, Gra92, Gru05d, Lan08, RS09, Sch05a, Sch05c, Sim05, SR04, EM +91]. politicians [Hym12]. Politicized [Ree87]. Politics [Aro96, Bar05f, Bru03c, Cro16, Elz95, Fri01, Gru97, Hab69, Kra02, Lan08, Sig78, Sod95, TS01, Tur05, vW97, Wol62, AS79, Bey77, BB05, CGR +97, Far13a, Fel77, Fel82a, Gin12, GMG +77, Gro49, Gru05d, Hcl98b, Inf78b, LSW12, LW71, Nyc04, RS07f, Sch14b, Sch79d, SH01, Str68b, TB02, Tur03, Wir08, Pye80, Smo07a, Tsi08]. Politik [Hof80c, Gru97]. politikában [TB02]. politique [Dur12]. politiques [EM +91]. politische [Sch05c]. politischer [FF97, Gru05d]. polluted [Pa91]. Polizei [Gru05d]. Poll [Ano69c]. Poll/Three [Ano69c]. Polonium [Tho17]. poltergeist [Re96b]. polyacetylene [Shi01]. polymath [Ki87, Ki89]. polymer [PSM +13]. polymers [Hee01]. Polytechnic [Wei12c]. polytechnics [JDB +97]. Polytechnics/Einstein [JDB +97]. polytechnique [Pia31]. pomylka [Gol98a]. ponderomotive [EL08c, EL05d, Ein10e]. ponderomotorischen [EL08c, EL05d]. ponderomotrices [Ein0e]. poniatii [EI66a]. Pontecorvo [Clo15, Tur03]. Pontifical [Ano80b, Dir80a]. Pontificia [Bue80]. Pontoppidan [Ano07r, BL07d]. Pool [Sch54]. Poor [Han79c]. Popovic [Tou05]. Popper [Gar72, vM98]. Popular [Ano22a, Cun22a, Ein17g, Ein20m, Ein20k, Ein21n, Ein21p, Ein31k, Elz95, GH01, Tay21, Wet80, Ein36f, Ein54g, Ein60d, Ein77b, Ein78, Van02]. Popularization [Cor15b]. Population [Bar05f, Hoc93, Nyc88, Tre88, CHU87, Cra92, Cra01, Cra02a, Wei94, RK94, Wal94b]. pore [SEM03]. pork [Mer16]. Portfolio [Sin01b, Sin01a]. Portrait [Ber00, Ein59c, Inf47, Pai00, Rei30, Rei31, Rob48, SS97, Bad12, Sch78, Ano47a, Ber04, Ein59e, Fö91, KKJ99, Kay46, Kay68, McMI4, Bad04]. Portraits [For80a, LMO15, Bad04, Lew79, Ram79a]. portraiture [AA02]. Porträt [Fl91]. Porträtte [LMO15]. Portrayals [Tho88b]. portrayed [Ein93c]. Portugal [Ren21, MCS09]. Portuguese [EI39b, EI08a, Gar42, GdS15, Inf57a, Inf60, Inf61a, MCS09, See61, Seg87, de 03]. porzadek [Lan67b]. pose [TV00]. Posing [TV00]. Position [Ein40c, Ano79g, Ein21o, Fra49d, Pet21, Pet23, SE79, Szi45]. Positioning [Ash02, GR07, RG07]. positive [And33, CW32a, CW32b]. Positivism [Fra49a, Hol89b]. Positivism/Empiricism [Hol89b]. positrons [Dir65]. Possessing [Abr01a, Abr02, Abr03, Abr04a, Juc04]. Possibilità [Mas02]. Possibilities [Ein28c, Got01, Got02, Kae39, BC01, Ein23c]. Possibility
preconditions [FTG08]. précurseurs [Rol71, Cun22a]. precursors [Rol71].
pred [TeS12]. Predecessors [EG80b]. predict [GW10, Lin15, Tom22].
Predict [BR99, Opp79a, Ano10d, Spo16]. Predicting [AO78].
Prediction [DT23]. predictions [Häg46, Rus85a]. Predispositions [Gal82].
predmluvou [Ein23h]. Predvidenie [Whe70]. preestablished [Pye82b].
Preface [Ein53a, Ein55h, Ren07b, Her88, Kap61]. pregiudizio [CM02a].
Prehistory [Go72, Hil39, How90b, Cle09]. Preis [Ano61, CSW97a, Jüt21, MTVB88, Wil36].
Preisgeld [MTVB88]. Preis [Ano61, CSW97a, Jüt21, MTVB88, Wil36].
Prejudice [Nor07e]. prejudices [Bau83, Mel79b]. préliminaires [Ein53c].
Prediction [DT23]. predictions [Häg46, Rus85a]. Predispositions [Gal82].
predmluvou [Ein23h]. Predvidenie [Whe70]. preestablished [Pye82b].
Preliminary [Ein53c, SPA +68a, SPA +68b, FLN13, Har13c]. Prelude [Bai75].
Premi [MFS +6x]. premières [Ano15a]. premiers [Ein53c, SPA +68a, SPA +68b, FLN13, Har13c].
predmluvou [Ein23h]. Predvidenie [Whe70]. preestablished [Pye82b].
Predispositions [Gal82].
Myr21, Plo06, Sta21, Vog21, War96b, Wig79b, Ano45b, Ano81a, Dav81, Eln21, EA22, Eln55i, Eln64b, Eln76b, GR17, STE05b, Wal81. **princip** [Záv25]. **Principal** [Sch49e, EL08a, EL08b, Eln09a, EL09]. **Principe** [Cun22a, Cun22b, BTM84, Eln10c, Eln10d, Kle74, MCS09, NA92]. **Principes** [Pia31]. **Principia** [Dav09]. **Principio** [Gas05, Bla86]. **Principle** [Ang13, Ang20, Ano23a, Bar07, BTM84, BSW22, Dra14a, Eln10c, Eln10d, EL08b, Ano14a, Eln16j, EWJ+25, Hel15, vI10a, Lan14, LEM13, Lor14, LME23, LEM90, Meo7b, Mur25, Per00, Wei12r, vB12, vB14, vB18, vB20, vL11, vL13, vL19, vL21, vL52, vL56, vL65, BP95, BT86, BT88, Eln06a, Eln05n, Gio20, JP55, Mas05b, Nau16, Oha77, Záv11, Záv25, Bla86, Car22c, Car13, CS60, Eln07c, Eln07h, Eln07g, Eln07d, EM20, Eln25c, Eln29b, Eln05-33, Eln05-34, Gas05, Goe70, Gre04c, Haw02d, Hof97b, Hum12, v110b, v111a, v111b, Kle74, LEM+23, LEMW52, Nor07c, Nor07b, Nor85, Pau47b, PCH77, Sch15, Tre71, Whi22, Whi04b, WT09]. **Principles** [BHJ+00, Eln14a, Eln96c, Pec93, Set03, Wig64b, Wig64c, Dir67, Dir81b, Dir03, Dir09, EG78b, Hei50, JN14, Wei72, Wig64a, Wig67a, Eln14m, Eln18a, Eln18m, Eln05-27, He87]. **principu** [Záv11]. **Pringle** [Pye97, Pye06]. **Print** [Ebn16]. **Prinzip** [Eln06a, Eln16j, Eln05n, JP52, Eln25c, Eln29b]. **Prinzipelles** [Eln18m]. **Prinzipielles** [Eln14m, Eln05-27]. **Prior** [Nor04]. **Priori** [RR65]. **Priorities** [Van88]. **Priority** [CRS97]. **prípadé** [Záč12]. **Prirodie** [Eln22]. **Prism** [UM86]. **Prisoner** [Pou93, Van71]. **prisoners** [Wel06]. **Privacy** [BBD+11]. **privadas** [HC96c]. **privat** [For80a, HW78, Ros05]. **Private** [Ald93, Bon94, Bur94, Cas94a, Cas94b, Din93, Gea94, Kan94a, Koj08, Lan08, Mil93, Sma07a, BW91, BW92, Buc93, CH98, HC93, HC94a, HC94d, HC94b, HC94c, HC95, HC96a, HC96b, HC96c, HC98, HC04, Ros05, RS07f, Sk04]. **privately** [HW78]. **Prix** [Hal73, Ihd74, P.50, Tat64, De 13, Jac12, Lar12, Pau47b, Dur12]. **Prize** [Abr01b, Adl03b, AA02, Ano45c, Ano56, Ano63b, Ano78, Ano07m, Ano07p, Ano117a, Ano07q, Ano07r, Ano07s, Ano12b, Bar05f, Bet67, BS83b, Bjó01, BOS14, Bjo20a, Bjo20c, BL07a, BL07d, BL07e, Bru03c, Cah05, Car15, CMT18, CGT11, Coh54, Da67, Dan67, Dys65, Enk18, Enz05, Fer38, Fey64, For05, Gre19a, Gre19b, Hal12, Hei32, HSD34a, Hei14, Her06a, Jär08a, Jen01, JDB+97, KM04, Kra02, Lau55b, LB02, Mil24, OR21, Pau45, Pau47b, Píno0a, Ram82, Rec10, RA13, SR01, Tom10, Tur05, WM08, Wat00, Wul16, dP94, Ano65c, Ano01d, COT15, Joh14, Lar01, Lin99, LR14, MSYW12, Mag89, Mea21, MTVB88, Myr21, Nor12, SBB16, Wad81b, Wor10, Abr88, AE06, Adl12, All02, AEO1, Ano11a, Ano12, Ano33c, Ano34b, Ano36, Ano45b]. **Prize** [Ano87b, Ano93a, Ano07o, Sch12b, Ano12c, Ano16a, Ano19, BTR08, Bal75b, B+01, Bjo19, Bjo20b, Boh85b, Bor04, BW+87, BL07b, Bus13b, Cam00, Cao04, Cao14, Car12, Coo04, CCD+52, Cra90, CSW97a, CSW97b, CSW98, Das00, Das91, De 13, DS83a, Doh06, Don64, DFB22, Elz06, Eue12, Erc55, Esh09, FN38, Far53, Far63, FW17, Fei01, Fel82b, Fel100, FN13, FK08, Fri81, Fri01, GW10, GMOP12, GW83, Gun11, Gyl78, Hac98, HS14, Han18,
Har13c, dVNHdVH53, dVNHdVH71, Hef10, Hen03, Hof18, HL10, HR17, Hün18, Jar08b, Joh11a, Joh05b, Kar10, Kea18, Kra17, Kro80, KUW82, KS81, Lag03, Lag12, Lev01a, LR01, LRH22, LHDH21, LLH22, Lin01, Loo7, MSY12, MNT+00, MFS+6x, Mat07, McC48, McG93, MB94, McG98, MB+92]. Prize [MTVB88, MS09, Mor95a, Nag82, NN01, Nor12, O’S01, Opf78, PA21, Paz10, Peg39, Per09, PS22, Pra12, Rei86, RF05, Rod22, SB82, San15, Sch14a, Sch12a, SS86, SS91, SS96, Sch7c, SK09, SO02, SR99, Sin07, Sou66, STF53, StF53, Sty94, The95, Tho88a, Tho97, Tio99, TA17, TTB20, Van04, Wal62, WB+87, Was92, WL80, Wil13b, Wir08, Wol67, Wor8, Wyd15, Zew02, Eds82, Kau14, Str04, TF99].

Prize-winner [Wol67]. Prize-Winners [CCD+52, Van04]. prize-winning [SBB16, Das00, LHDH21, LLH22]. Prizes [Ano97a, Ano04b, Bar05f, BNSY98, Cra84a, Cra02b, DWL98, Eng05b, Gil12, Gra49, Hea64, Heo04, LW34, Mat86b, Nye88, Rec86, Rei86, Tre88, Aas02, Ano09b, Ano17a, Cra84b, CHU87, Cra00b, Cra02a, Day12, Dor10, GW10, Goo03b, Käl22, Löw78, Mot79, Sch2b2, Ode72a, Ode72b, S+62, Ste70, Wid35, Aas88, Ano00, Ano03, Ano45b, Ano99f, Ano00d, Ano00f, Ano01d, Ano02b, Ano05a, Ano06a, Ano08d, Bar05f, CF82, Dor86, Fri89, Fri12, GNS99, H.89, Har02a, HD02, IP76, Lar12, Ler03, McC01c, McC01b, Mir94, Nor02a, Nor10, Nor13, Ren91, RWY97, RN16, STF53, Ste60, St8, Tho12, Vla79, Wes01, Zuc67, Kat52].

Prize-winner [Bri82, Opp79a]. Prizewinners [AO78, Wil69]. pro [Rol89, Ža8]. prob-Yankee [Rol89]. Probability [Ein05c, EH05c, MNT+00, Sch36, CMT18, EH10b, Ein15b, Gor17, Sch35b].

probably [Bre97]. Probe [Ano11a, Gib91a, Law00, Law07, Sei04, Car07b, Pep04a, Rei11a]. Problem [Ano07t, Ber07b, Can16a, Dor78, Ein30b, Ein30f, Ein31o, Ein34l, ER35, ER36, Ein45e, Ein46a, Ein47d, Ein54f, Ein75, Ein79g, Ein07c, Ein07d, FS09, Hlr76, Kri00, Leg05, LPPT75, Max93a, Sch20, Sta05c, Sto05, Van10, Viz79, AVvdV99, Dat38, Ein09d, Ein12c, Ein13g, Ein13f, Ein14o, Ein19e, EH38a, EI40b, Ein51g, Ein17, FGL+06, GG05a, Gut98, Leh19, Ma79, Rit09b, RE09, Rob83, Wei89, ZdS89, dM86, Cre83, Cun22a, Ein14p, Ein30f, Ein79g].

problem-solving [FGL+06]. Probleme [Beh05b, Ein26d, Dat38, Ein12c, Ein51g, Ein56d]. Problems [B+89, Boh49, Ein13g, Ein14o, Ein19e, Ein30b, Gin01, Küh73c, Hel09b, KK89, Kor79, Min89, Wh27, Zod96, Ano81e, AS91, Beh05b, Ein23c, Ein23d, EIH38b, Nor14, Set03, BNY81]. Procedures [Bj601]. Proceedings [BC71, HS89b, Isr73, JP89, AS91, BS81, BPS87, BBM78, BB89, Cl09b, EK92, JP08, JRG02, Ber84a, SW94, Sto96, Ano81d, Ano93c, BCP94, Mag95, Sch83b, Sim06, MK56]. Process [Ano39g, Bor04, Ein26d, MNT+00, Ros82b, Bin06, CSW97b, Ein21s, LM94]. Processes [Ein14h, SP12, Bru68, Cha17]. processing [Hau08].

Prochitannkh [Lan67a]. prodigy [Bra12]. produce [Lui11]. Produced [Eöth91, Eöth08, Fer39, Fer70, Dow80, Jan77, Klc75a, Sch78, Wac06]. Produces [Ano39g]. Product [Lau50]. Production [Bet39, BHJ+00, HEB+80, Leg15,
Prose [Sta05c, ET87]. Prosperity [Pea58, Bra14b]. Prospective [Ein22k].
Prostranstva [Ein22j]. Protactinium [BW39a]. Protest [Tis52]. Protests
[Dic79b]. Protons [Wil46, vD04, CW32b]. prove [Oha09]. Proved
[Acz01, Lau55a, Acz03]. Proves [Ano33b, Ano11a]. provide [Sti13c].
Provided [Ano35]. provides [Ano04d]. Proving
[Ano91, Ano17c, GP19, Ken54, Kir05]. provocation [PB72]. provocazione
[PB72]. proximity [Fie15]. processes [Ein26d]. Prüfung
[Ein07c, Ein05-33, Ein19]. Prüfungsprotokolle [HR02, RW02]. Prussian
[B+79, Sim06, Ano33e, Ein21h, Ein33d]. Przibram
[Hie68, Klo63, Kl65, Mic68]. PS [AGMT12]. PSA [BC71]. PSR [Cal86].
[Eri82]. Psychological [DR16]. Psychologist [Mil75]. Psychology [SAY+82, Ash95, Gie05].
Psychopathology [Hay91]. Ptolemaic
[Kuh54, Sha54, Dra53, Dra01, Foc53b]. Ptolemäische [Foc53b]. Ptolemäus
[Uns64]. Ptolemy [Hen91]. Pu [Ric17a]. Public
[BEI+55a, Duf46, Hen16, Koj08, Lan08, Nav15, Waz09, Waz10, Ber69b,
Car10, Fre18, GHK+96, MW46a, WM07, Ng11, Rol47, RS07f, Waz14].
Publication
[Ano79b, LLH+80, Dic79a, KKKM05, MSYW12, Pra06, Wal81, Ano93a].
Publications [Ano21k, BeI+26, Bri66, EWJ+25, For05, Lam30, Man09, Mur25,
Pie24b, Ral46, Swa30, WM08, Woo28, For80a, HR17, Ken05c, ZZY19].
Publications/USA [WM08]. Publicity [Cau91]. publics [Abr09]. publié
[Ano80a]. Publiés [CE79a]. publish [Bjo20a, Bjo20b, Bjo20c]. Published
[Ano60, Fra81, IgI07, Ano80a, Ein15c, Hea13, Jak78, Kl62b, VM05a, WK12,
CE79a]. Publisher [Nam10]. Publishers
[Ano19b, Hou65, Lin60, Mal65, See65b]. Publishes [Ano15b, Lau50].
Publishing [Hea64, HeI53a, Ano06e, Bin06]. puertas [De 12]. puisobéní
[Hav80]. pull [von90]. Pulsar [Ano66b, Cho06, Kni13, Sta03a, WFT81].
Pulsars [Ano13b, Kni13]. pulses [Str19]. pump [Cha11]. pumping
[DDD+06]. punishment [Bor78a]. Punkt [Gio13a].
Punkt-Koinzidenz-Arguments [Gio13a]. pupils [RKW05]. purchasers
[Hen88b]. Pure [Kat04, Van07c, Mil05c, Mil06]. Purely [Wey07]. purpose
[Hal10]. purpose-guided [Hal10]. Purposes [Smy45a, Smy48, Gio13b,
Smy45b, Smy45c, Smy45d, Smy45e, Smy46, Smy76a, Smy78, Smy89].
Pursglove [Dix00]. Pursuer [Sch95a, Sch96b]. Pursuing
[Ham11b, Hul11b, Hul11a, Mill11b, Ham11a, Hen11a, Leg15, Set11,
Fel11, Joh11b, Nuv11]. Pursuit [Cao14, Mill10b]. Pursuits
[Dor10, Gib91a, Wil86, Wil90b, Wil93c]. Puzzle [HS05, RL16, Pou93].
Puzzling [Mos13a, Mos13b]. Pythagoras
[Jan70, Cre10, Der15, Lan70, Ung98]. Pythagore [Der15]. Pythagorean
[Mao07, Ung98].
Dir01, Dir03, Dir09, Ein16m, Ein17h, Ein23c, EE23, EPR35, EL8a, EL8d, 
El53d, El59, El61b, El61a, El62a, El62c, EBD^+89, Ein90, EL98b].

quantum [Ein10, EDK05, Far03b, Fay10, Fey66, FBD05, Fin86b, Fin97, 
Fis10, Fis12, FCKT11, Fri11, Gam66a, Gam66b, Gam72, GH93, Gie05, GC20, 
Gor17, Got00, GRZ99, GHWO9, Gre05b, GZ97, GZ06, Gri84b, Gri84a, 
Gri95b, Gri95a, Gri12, Gri95c, Gri05, Hal15, Har13a, Haw11, Hei34, Hei50, 
Hei95a, Hen84, HV88, Jam66, Jam82, Jos80, KKC06, Kel58, Kie15, Kon15, 
Lau07a, Lau98, Leh14b, Lin15, LT15, Lin17, LB39, Lou83, Lumi11, MR82a, 
MR82c, MR82d, MR82e, MR00, Mil90, MB11, Mor16, Nau16, Oyi04, 
Pa79, Pai80, Pat95, Paul55, PS10, PS95, Pla20a, Pla22a, PCH77, Raz11, 
Rud17, ST94b, Sch13b, Sl96a, Sto13, Sto99, Str11b, Sty00, Tel95, Van07b, 
Vig94, Vig95, Wei00, Wei05b, Wei13c, WF98, Whi96, Wil79, Wil09].

quantum [WB00, Zei10, dB65, dM86, vdW68, vdW07, Ano15a, BV09, 
Ein16p, Ein17i, EE22, Ein24h, Ein25h, Ein25i, Ein48a, Kum11, W^87, WdC02, Bro00, 
Sud11].

Quantum-Induced [Ken13]. Quantum-Mechanical [Ros79a]. 

quantumtheorie [EI38a]. Quark [Raf17, Mer16, Rio87, San81b, Seg83].

Quarks [Hen86a, BDH89, Seg80, Seg84, Seg87, Seg07a]. quarrel [Gio22].

quartet [Man80]. Quasar [RB81]. Quasi [CLD^+03, DDD^+06].

Quasi-Equilibrium [DDB^+06]. Quasit.stellar [CLD^+03]. Quasielectric 
[Kro01]. Quasimodo [Ano07s, BL07c]. quasiparticles [JDB^+97].

Quasiperiodic [Ein14h]. quasiperiodisch [Ein14h]. Quasiteilchen 
[JDB^+97]. Quatre [Ein54a, Ein64b, Ein76b]. quenched [SHL^+06].

Quest [Ano12a, Ber82a, Bok15, Del12, Fle18, Ger15, Gre99a, Gre99b, Gre00, 
Har07, Inf41a, Inf41b, Inf42, Inf80, Inf89, Inf06, Ken12, Kle14a, Pic05, vD02b, 
Ash95, Bar91, Com56b, Dar19, Ell05, GE97, Gri10, Gut97, Hag14, Jan14b, 
KRT5, Ken07, Mil05a, Mil05b, PR11, Sto13, Tau12, Wal89].

Question [Ein40c, FGTG08, Pal95, Pye95, Spec95, Ein10f, Ein14k, TV00].

questioners [Cli65]. Questioning [TV00]. Questions [DB09, Del13, 
Lor07b, Pal00, A^+09, And52, Ano96c, Mat91, Mee21, Wol00, Bed01a].

questions/Max [Ano69c]. qu’habitait [Kle16]. Qui [Dem15, Ein10e].

Quick [Fri50]. Quicksand [Fri89]. Quiet [Ano46a, JDB^+97]. quiet/Spring 
[JDB^+97].

Quimiques [Gli84]. Quirky [Top07a]. quiz [Ano05-38]. Quo [EDK05].

quotable [Ano54a, Bal72, Ein20d. Erm89, Fel82b, Har96b, Hea13, 
Jon89, Kan92a, Kat52, Kel95, LG97, Lin60, Ne02, Nor02b, Nor03a, 
Py80, Py80, Sch09a, Sch2b, Sie97, War95, War96a, Wou28, Mer85a, 
Sch17b]. R. 

[Ald93, Bur94, Cas94a, Din93, Ein35f, Hol99, Kan94a, Kil80, Mil93].

Rôle [Mer79]. Rabi [Rig00, Rabxx]. Rabindranath [Sin01a]. Race 
[Duf46, Eds82, Gon96e, Hol81a, Lau51, Smo07a, Yea08, Yor70, Cat04, Cre06, 
Far13b, Hen00a, HY15, Hof10, JOT05, McM05, Rho07, She87, Wad81b].
Re-Assessment [Whi04a]. Re-evaluation [Čap71b]. Re-Publication [LLH+80]. re-told [GTP22]. Reach [Ano15h, SS65]. Reaction [BHT86, FP40c, Goe93, MF39a, Wil96, And73, Hah48]. Reactionaries [Van07c]. Reactions [GT38, Hoy54, FN13, MCS09, Tör81]. Reactor [Cal75, Sch54, Ban03]. Read [Ano05-41, Ein52e, Lip00]. Readable [Dur03, Ano26a]. Reader [Pia29a, Pia29b, Ein06a, ET87, GS59, Haw92, HT10, Rin03, Woh76]. readers [Mii12b, Pri12a, TF99]. readership [Bus12a, She16b, Sho21, Sud11]. Reading [Ein48b, Kai81]. readings [Hug99, Tay49, WH07]. Ready [Fra05]. Real [Ano45a, vCK17, Arg09, Bri05c, Ein17, ECS19, Goo04a, Goo04b, Jun05a, Smi07b, Wue05]. Realisations [Sul64]. Realisation [Nor00]. realisiert [Kon15]. Realism [AP00, Bes93, CHR96, Dan89, Fin86a, Fol96, Gar72, How84, Lau95, Max93a, Max93c, Max93b, Pat79b, Sch00b, Wen49, Fin86b, Fin97, Lefh14b, Mah01, MS82, Nol88, Pol89, Sel88, Smo19a, Luk02]. Realismus [Luk02, Pol89]. Realist [How93b]. realistic [Stu14, Stu23]. realistische [Stu14, Stu23]. Realität [Kie15, RS13, ST94b, Ein36b, FF97]. réalité [Com95, Kum11]. realities [WD06]. Reality [AP00, Ano35, Ein31h, Ein36a, Ein36b, Ein48a, Ein54e, Ein82d, Ein03c, Erl72a, Gre04b, Gre05a, Gre11, Hal17, Hei98, Hol68b, Hol70, HBN00, Isa15, Mar49, Mit02, Mor96, New09, Ray95, Roh87, Ros79a, RS80b, RS13, TE31a, VW86, WW57, Acr99a, BHH04, Bar96, Bay94, Com95, Dor95, Ein31g, EPR35, El39e, Ein11b, FF97, Gho17, Gö92, Gri84a, Gri95b, Gri95a, Gri10, Haw02a, Hol88b, Kie15, Kum10, Kum11, MHH71, Mro10, Nye72, Pen05, Per10, Per05b, ST94b, Ven94c, Vug94, Zuc82, Zuc83, vG30, Lee06, Mer85b, Sud11]. Realization [Ber11a, Rei20, EI38f]. realized [Kon15]. realizing [Amo10]. Really [Ano15l, Ein21g, HM90, How93b, Lan14, Wis79, Bry09, Hef10, Lan67c, Sch10b]. realm [Kae48, Lin15]. realität [Arg09]. Reanalysis [FSS+86b, FSS+86a]. Reappraisal [Dys76, HW07a]. reappraisals [Has07a]. Reappraising [CH05, Iro04]. Reason [FC87, Gha17, MA31, Mor96, MT98, Exr82]. Reasonable [Fey05, Hol03a]. Reasoned [Ach13, Tib13]. Reasoning [Har97, Mon19, Lon84, Lon03]. reasons [Bla93, Ein12i, Ein12h]. Reassessing [FP16]. Rebecca [Nye88, Tre88]. rebel [HD75, HD72, HD73, Fri73, Hei74a]. rebell [HD75]. rebellion [Hol96b, Hol00a]. Rebellious [Wei12d]. rebooted [Fer14b]. Reborn [Gil08, Gil09, Smo14]. Rebuilding [Fre15b]. Rebuttal [Inf53b]. recalled [Ber00]. Recalling [Arn00]. Recalls [Lau51]. Receive [Ano54b, CSW97b]. received [CSW97a]. Receives [Ano29a, Pin00a, KS12]. Receiving [Ein48i, Pau47b]. recency [LHDH21]. Recensioni [Del13]. Recently [CSW97b, RM121b, RM121a]. Reception [Bie87, Cao06, Gli87, GPSR01, Gra82, Hen86a, Man86, Rees87, COT15, Cre81, Fan06, Hoc83, Hu05, Li07, MR82c, Pat99, Pye73, Pye75, Sp02, Zia94, Pat99, Pau47b, Pye75]. Receptions [GH01]. Rechenberg [Hen86a, Hen11c]. recipients [Ler03]. Reciprocal [Kie82]. Reciprocity [Bor49b]. récit [Cun22a]. reclaiming
[Acz99, Acz00, Ano17, Ano22a, Ano23a, Ano29b, Ano31b, Ano33f, Ano62, Ano70, Ano07e, Ano15d, Ano15k, ABIM15, Bac49, Bai07b, Bar80a, Ber42, Ber56, Bes04, Bey12, Bia16a, Bič00, BL14, BRS+12, BLR15, BBCPL09, Bor50, Boy88, Bri05d, Bro20a, Bro39, C.50, CR07, Can15a, Car04b, Cas21, Cer00, Che10, Cle47, Col13, Cor15b, Cun19a, Cun19b, Cun19c, Cun20a, Cun22b, Cus82, D’A01a, D’A01b, Dat15, Del11b, Del11a, Dic04, Din49, DE04, Ed20b, Ed23, Edd29b, Edd59, Edd66, Edd87, Ehl09, Eln11b, EG13a, EG13b, Ein14e, Ein14m, Ein16j, Ein19k, Ein21k, Ein23b, Ein23d, Ein24c, EWJ+25, ER36, EI38b, EI38c, EI39a, EI49a, EI49b, Ein60c, EI66b, Ein82f, Ein96f, Ein05a, Ein07b, Ein09e, Ein15b, EK92, Fer14c].

Relativity

[Foc55, For14, Fra20, Fra37, Fre68, GGK13, Gam42b, Gia17, Gia71, Gin82, GRRS99a, GRRS99b, Goo75, GRA18, Häg46, Hal21, Has07b, Hea13, Hen09, Hen16, HS89b, How92, Hub13, Ins66e, Ita82, Jan73, Jan14a, Jun05a, Kae38, Kae81, Ken19, Kra20a, Kra23a, Kra23b, LRL15, Lat88, Lau50, Lau55a, LPTT75, LEM13, Lor10a, Mar09, Mar10, McG19, Mel82, Men49, Men07b, Miy65, Miy79, Miy82, Miy92, Min07, Mos31, Mym79, Mur25, Nag50, Nar10, Nav15, Oba15, Pal83b, Per00, Pie24b, PK06, PMFM17, Poo90, Pul11, Pye10, PMJS11, Raf17, Ram83, RBB03, Rec87, RS03b, Rob75, Rob15b, Row06d, Roy19, Rus17, Sch19, Sch20, SB20, Sch22a, Sch63, Sch05d, SB06b, SB06a, Sch33b, Sch85, Sch88, Sch10b, Sch11a, Sha68, Sha64c, Sp16+68b, Smi02, Spe95].

Relativity [Sta19, Str97a, Str13a, Sul13, Tal32, Tal21, Tre21, Van11, Van79, Wal84, Waz09, Web61, Web04, Wei12k, Wei12w, Wei12x, Wei13b, Wei14a, Wei15c, Weh49, Weh23, Wey09, Wie92, Wil10, Wil14, WL12, Wol87, Acu14, Acu08, Aol06d, Aol07u, Aol09c, Aol18c, BS10, Ben14, Bit03, Bha92, Bie19b, BB189, BPL05, Bor65a, Bro05, CL19, Cas23, Cas03a, Cea95, Cea97, Cea98, Cha76, Che13, Cho08, Cre05, Cre81, Cre06, Cur92, Dar19, Dar21, Der15, Drl15, Ein23h, El38a, El38e, El39b, El48a, El57, El59, El61a, El62a, El63, El65a, El65b, El66a, El71, El78b, Ein82b, Ein85d, El89b, El93, El94, El95b, El98b, Ein07f, Ein07g, El08b, Eil11, Eil13, Eil15, El99b, EFH89, Fer14b, Fie11, Fle19, Foc53b, FGPP06, Ger78].

relativity

[Gib91b, Gil19, GTP22, Gin62, Goi17, Goli15, Gor22, Gou13, GG15, GR15, GR17, HH16, Her01a, Hot15, Inf63, Inf08, Inf74, Inf92, Jag01, Jan05, Jan12, JRG02, Ker87, Kop21, Kop23b, Kra30a, Kra21, Kra25, LRL17, LD08, Lei14a, Lei19, Les74, Lev15, Lie09, Lin15, Lor20, Lor09, Lor10b, Lor10c, Mar03, Mat91, Mau96, Mch98, MK56, MD15, Nor10c, Orz12, Par10, Pen03, Per91, Per21, Pet21, Pri82, Pye85, Rai75, Rin60, Rin66, Rin69, Rin77, Rin82, Rin91, Sar6e, Sch88c, Sch91, Sch93c, Sch75, Sch77a, Sch77b, Sch77c, Sch77d, Sec25, Sha88, She16a, Sta95a, Sta95b, Sta98c, Sve79, SO72, TW92, TW00, Umr99, Urb22, Voi86, War89, Wei12v, Wei13c, Whe01, Wol95, Wbo00, You11, Záč11, Záv25].

relativity

[dB36, tH20, vC05a, vBT96, Abo51, Abo00a, Abr12a, Ang13, Ang20, AMSm96, Ano20a, Ano21d, Ano21f, Ano21l, Ano22d, Ano22a, Ano23a, Ano24b, Ano25a, Ano28, Ano30b, Ano05-42, Ano07c, Ano07i, Ano15h,
Relativity

[EG78a, EG80a, EG80b, EJN93, Edd20a, Edd21, Edd30b, Edd06, Ehl05b,
Ein85a, Ein86b, Ein07c, Ein07h, Ein07g, Ein07d, Ein10c, Ein10d, Ein12g,
Ein14g, EG14, Ein14n, Ein14p, Ein15j, Ein15e, Ein15g, Ein15i, Ein16d,
Ein16b, Ein16h, Ein17e, Ein17g, Ein18f, Ein18e, Ein18m, Ein18n, Ein19e,
Ein19i, Ein20c, Ein20b, Ein20g, EM20, Ein20o, Ein21b, Ein21l,
Ein21t, Ein21o, Ein21n, Ein21p, Ein21r, Ein21j, Ein22a, EA22, Ein22l,
Ein22p, Ein22r, Ein23l, EA23, Ein23i, Ein23g, EWN+25, EG27a,
EG27b, Ein30o, Ein31o, Ein31j, Ein32a, Ein33c, Ein33e, Ein34j,
Ein35c, ER35, Ein36f, EI42, Ein45c, EI46d, EI47, Ein50j, Ein50h, Ein50i,
Ein53a, Ein53i, Ein54f, Ein54g, Ein54i, Ein55g, Ein55i, Ein56b].

Relativity

[Ein56e, Ein56f, Ein56g, Ein60d, EI61d, Ein61a, Ein61b, Ein64b,
Ein65, Ein67a, EA67, Ein69b, Ein74, Ein76b, Ein76a, Ein77b, Ein78, Ein79g,
Ein81, Ein83, Ein84c, Ein86e, Ein88a, Ein88b, vM90, Ein94d, Ein95d,
Ein96a, Ein96d, Ein99, Ein00c, Ein01b, EK03, Ein03b, Ein05-33, Ein05-48,
EG05, Ein05-27, Ein05-28, Ein05-34, ELGC05, Ein06b, ELGC06, Ein08b,
Ein13, Ein86, Eis02, EK05, Eis06, Els24, FK90, Fer14a, Fer81, Feu71b,
Fey97, For80a, Fra50, Fra51, FF97, Fre19, FB24a, Gam42a, GO08, Gar62,
Gar76, Gi67a, Gib91a, Gin59, Giu05, Gli87, Glh88, God39b, Goe93, GRRS99b,
Gol67, Gol68, Gol70a, Gol70b, Gol76, Gol83a, Gou10, Gra71, Gre04e, GG05b,
GH07, Gru57, Grü62, Gru67, Hag08, Har03b, H179].

Relativity

[Haw02d, Hel80, He184, Hen90, Hen92b, Hen92a, Hen94, Hen97, Hir74, Hir76,
Hof97b, Ho99, Hol68a, Hol88c, HG05b, How96a, Hsu00, HZ01, Hu04, Hum12,
v110a, v110b, v111a, v111b, II89b, IS49, Inf55c, Isa85, Isr73, Jac87, Jan08,
Jan95, JNR+07b, JNR+07b, JNR+07a, Jan14b, KK06, Kat92, Ken25, Ker87,
Kes65a, Kes65b, KKS83, Kox88, KE05, Lan21, Lan37, Lan55, Lan72, LA88,
Lau55a, Lazu5, Lea07, Len49a, LLH+80, Lev04b, Lie45, LOR14, LEM+23,
LEM23, LEMW52, LEM90, Lud13, Mac86, Mal10, Mar97, Max93b, McC84,
Mel09, Men26, Mer55, MTL79, Mer05, Mey85, Mil75, Mil81, Mil88, Mil99,
MST+07a, MST+07b, NS05, NJP92, Nor07c, Nor07b, Nor72, Nor14, Pag21,
Pai88, Pal83a, Pal83b, Par00, Pat03, Pat99, Pau21, Pau81, Pau94e, Per23b].

Relativity

[Poc98, PB06, Pye73, Pye75, Pye82b, PJMS11, Rai46, Ray87, Rei20,
Rei49, RR65, RR69, Ren05g, RJS07, RSS+07a, RSS+07b, RS07c, Ren07d,
uJR15, Rin01, Rin06, Rob38, Rob39a, Rob39b, Rob49b, RN68, Rob05, Rod04,
RR89, Ros83, Rot82, Row06c, Row12, vBRvBR77, Rus31, Rus43, Rus58,
Rus69, Rus85b, Rus97, Rus09, Ryk92, Ryk05, Sch27, Sch05b, Sch15, Sch17,
ST94b, Sch09b, SS04, Sci80, Sei03b, SPA+68a, SAI+71, Sig92, Sil22, Sil24, Sin00a, Sin00b, Sin05, Sta94, Sta05c, Sta03a, Sta98c, Sta08a, Sta08b, Ste04, Ste98, Str99, Tau79, Tay21, Thi21, Tho83, Tol34, Tol87, Van07c, Van10, VM99a, W.25, Wal79, War92, War93, Waz14, Wei72, Wei15a, Wet80, Wey18, Wey20, Whi22, Whi04b, Whi83b, Whi27, Wie21, Wil86, Wil90a, Wil90b].

Relativity
[Wil93c, Wil01, Wil05b, Wil06, Wol03, Wue05, You04, Zia94, dMdA05, vd02b, van12, vB12, vB14, vB18, vB20, VG30, VL09, VL11, VL13, VL19, VL21, VL52, VL65, VL65, She16a, Bel26, Ein13c, Ein22q, Gly90, Mur25, Nic20, Plo06, You11, Din65, Ein12b, Ein05e, Ram81, Row08, She16b, Vog21, Yea08].

[Ano39a, Ano41, Com56a, Duf46, Edd20a, Edd06, Ein21o, FR49a, HCD78, Smy76b, Buc08, MW46a, MV07, Rol89, Smy45b, Smy76a, Smy78, Smy89, Uni96, Kae45, vE10]. reported [Bey49, Bro10b]. Reporter [Her46b, Her85b]. Reports [Hey91, HSD34b, KRW05, LdB12b]. Representation [RS99, Ano22a, EBB41, Fli74, EM34]. Repression [Wal06b, Wal03]. Reproached [Bey49, Bro10b]. Reporter [Her46b, Her85b]. Reports [Hay91, HSD34b, KRW05, LdB12b]. Representation [RS99, Ano22a, EBB41, Fli74, EM34]. Repression [Wal06b, Wal03]. Reproduction [Wey09]. reprints [Eur69]. reproduces [Ein05–47, Spe62]. Republic [Hom04, Sch05a, Sch65, Sch05c]. Republication [Wey09]. repulsive [Die88]. Required [Ein05–35, Ein07d]. rerum [Die24]. Research [Ahe03, Ano15d, Bus13b, Cra90, Eds82, Ein96c, For80a, Hei47b, Hei47a, Hen82b, HRR03, IP76, Lew79, Ram79a, Rei16c, RN16, RR17, Sch74, BN88, Bjo19, Bje20a, Bje20b, Bje20c, Bre08, BEM12, DC10, Das90, Dac11, Ein18a, Fey84, GRS16, GZ97, GZ06, Han18, Hen16c, Hof18, Hom06, Iv67a, Iv67b, Iv83, Kut09, LRH22, MH09, PS22, Reo5a, Rei11a, Rei05, Ren08, Sch13b, Wad81b, Wit62, vH62]. Researcher [Bus13b, Ein13d, Ein22f, Ger69, GH84, She16b, Som55b, Vog20]. Researchers [Ein08a, Bra14b, Con15, Spol16]. Researches [D'A75, See25, Cha49a]. Residents [Mar95b]. Residual [Kox95]. Resistance [Jun14, Ell90, Bau95, Bau97]. Resister [Ein53]. resisting [Cam09b]. résolu [Ano5c]. résolution [Dat38]. resolved [Van98]. resonance [Man13, Par99]. resonances [IAS+98]. resonator [EH05b]. Resonators [EH10a, EH05b]. Resource [Reo5a, Reo11a, Rei16c, Ein95b]. resource-based [Ein95b]. Resources [And17, BHM+00]. respect [Ein20g]. respected [Ber00]. Response [Alb92, BF94, Bjo20c, Ein47f, Fin90b, Gol70a, Whi04a, Abr12a, Ano69c, Cur92, Fio06, Gol68, Mil82, Rit90b, Bjo20a, Ein05–28]. responsibilities [Ein07c]. Responsibility [Ein50c, Tre79b, Wal06b, Zim82, Bad83c, Bad83d, Lam79, Sch00d, Wal03, Wee87, Ein50n]. Rest [Hei10, Ros49, Sch07d, Ein05c, HFN06, Jag01, Sta93c]. resting [EL05d]. Restreinte [Ein21], Ein56d, Ein76a, Gou10, Spe67]. Result [Ryf14, SAI+71]. resulting [HS39c, HS44]. Results [Ano19b, Ano19c, MA31, SPA+68a, SPA+68b, Str49, Fab79, GTP22, Kon15]. Résumé [Bau20]. resurfaces [Dac11]. Resurrected [Bel98, Ber90b, DC10]. Retention [Gru57]. Rethinking [Lan06, Pfe77], retirement [ABdB+53]. Retort [Ein12g]. Retracted [Kox95]. Retraction [Kri9a1]. retrait [Pat85]. Retreat [Sch93b, Abb98b]. Retrocausal [Cor15c]. Retrospect [BBBM90]. retrospective [Row08]. Return [Tib05, SKD+87]. returns [Abb98b]. reunion [KK05, LdB12a, LdB12b]. Rev [GHK+07, Leg03, Nam10, ’t 02]. reveal [CSW97b, Wi111]. Revealed [Kae45, Kur12, Egd14]. Revealing [BOPS99]. reveals [Ano06d, RMI21a]. Revelations [WD96]. reversal [Bel75]. Review [Ach13, Alf09, Ano39d, Ano50a, Ano60, Ano84a, Ano84c, Ano84b, Ano99b, Ano99c, Ano04b, Ano12a, AA75, Arm38, B.50, Bad72, Bad83b, Bad96, Bal72, Bal75a, Bar05f, Bed01a, Beh05b, Ber07a, Ber06b, Ber03, Ber00, Bey06, Bey09a, Bey09b, Bey12, Bla50, Bla76a, Bla76b, Bok15, Bot13, Boy88, Bri18,
Bri82, Bro66, Bro72, Bro39, Bro00, Bru03c, Bru06, Bus13a, C.51a, Cah90b, Cah90a, Cao06, Cas86, Cas05b, Chi90a, Coh51, Con83, Cou52, Cus82, Del09b, Del11b, Del11a, Del12, Dro20, DuF46, Dys76, Ebu16, Ede82, Ein2a, Ein24i, Ein30d, Far79, Fel11, Fer07a, FeS56, Fis79, For71a, For01, For05, For70b, For70a, For09, Fri73, Gam42b, Gea94, Ger15, Gil12, Gil19, Gin82, Gli84, Gly90, Gol84a, Gon05, Goo85, Goo02, Gor02, Gor07a, GRC18, Gre19a.

Review [Gre19b, Hah73, Ham11a, Han80, Han07, Har96a, Har96b, Har02b, Har79d, Hea13, Hea64, Hei74a, Hei79a, Hei79b, Hen82b, Hen88a, Hen88b, Hen00b, Hen11c, Hen16, Hen21, Her17, Her21, Hes04, Hie68, Hie84, Hoc93, Hoe18, Hoh13, Hol05b, Hot15, Hou65, Hub13, Ivr99, Jan70, Jan73, Jan77, Jeh51, Joh95, Jon01, Jos95a, Juc04, Kae38, Kae50, Kat52, Kau14, Ken25, Ken11, Ker89b, Kev05, Kil65, Kil84b, Kil95, Kil98, Kla70b, Kla70a, Kle73, Kle84, Kle14a, Kla63, Kni12a, Kni12b, Kni08, Kra02, Kri98, Kri99, Kuh54, L.58, L.89, Lac08, Lan08, Lan15, Len39, Lin60, Lit09, Loe88a, Loe88b, Loea13a, Maa13b, Mal65, Mar73, Mar10, Mar11b, Mar11c, Mas01, Man09, Mcc87, Med76, Mei82, Mic68, Mil11a, Muy81, Myr21, N.38, Nic20, Noe93].

Review [Noe11, Nye88, Oha79, Ove96, Par06, Pec04, Pep04b, Per10, Pes13, Pla06, Pol83, Pri99, Pui11, Pye86, Pye93, Pye97, Pye10, Qui40, Ram79b, Ram79c, Ram79a, Ram81, Ram90, Rec86, Red84b, Rec15d, Rec17d, Rec17c, Re50, Rei51, Ren21, Rob48, Row00, Row06a, Row06b, Row08, Row17, Rus17, Sar35, Sau16, Sch87a, Sch50a, Sch79c, ST06, Sch09a, Sch07c, Sch78, Sch92c, Sch03c, Sci80, Sec65b, Sec65a, Seg91, Sei79, Sei84, Ser88, Set10b, Set10a, Set11, She15, Sho21, Sie97, Sie07, Sni05a, Sni51, Sni89b, Sni89a, Smi02, Sta05a, Sta99b, Sta00, Sta20, Sta21, Ste95b, Ste05d, Ste90, Sto17, Str04, Str90, Tha77, The12, Tho11b, Top89, Tou05, Tra00, Tre88, Tre21, Tug98, Tur05, Tur06a, Vis94, Vis95, Vog20, Vog21, Wac06, Wal94b, WM08, Wal02b, War95].

Review [War96a, War96b, Wat00, Weg08, Wei94, Wei03, Wid07, Wigg9b, Wil16a, Wlo00, Wre66, Yan87, Yea08, Yot95, dP94, vD15, vB01, vB02, Cah04, Coo04, Dix00, Ein24c, Her03, Kla62b, MFHR06, OMM15, OMM17, Pal83b, Pap15, Put09b, San07, She16a, War03a, Anoxxc, Ein06d, Ein13c, Ein16i, Ein18h, Ein22q, GKP12a, Jun05a, Ken05b, ABC+06].

Reviewed [Ano82c]. Reviews [And81, Ano21k, Ano15k, Bad15, Bel26, Bon94, C.50, C.51b, Coh54, Dow80, EWJ+25, For80a, Fre08, Gol84b, Ham97, Har91, Hen11a, Hen86a, Hui15, Ibd74, Kar05, Lam30, Leg15, Mur25, Nad79, Nav15, Nuv11, Pep04c, Pie24b, Pye80, Pye89, Pye95, Pye06, Rei86, Swa02, Tay21, VB96, Hah81, Sch10a, SW12, WK12, Bäu83, Jun05b, Rai46, Woe28].

revised [Col68, Sha54, vb02, Dii80, Lau50]. Revises [Sul64]. Revision [Lor77, Lor77]. revisionism [Mad07]. Revisited [Aga06, Aga07, But07, Van10, Heh98, MH12, Nau16, Nik12, OM14, SL93, Teu96, Ein05c, Ein12b].

Revisiting [ACH+03, BGD+00, Gor17, Kuh84, LLH22, PJMS11, Rec17b, RDS03]. revival [GMHB02]. Revolution [Aga93, Ano19d, Bor71, Gal94, Jan02, Kae48, Moy79, Nug99, Pea08, RR14,
Smo19b, van12, App11, Bel99, Bol04, Bro80, BRS03, CM86, CM97, Dav95, Dre87, Far03b, Gol84c, Gre05b, Gri12, Isr98, Kle05, Lor08, Nug00, Ren06, Rob58, Sp02, Sta08a, Tam14, TH79, Ven94a, Ven94b, Wol95, WB00, Zahn98, Ano05o, Kle05, Del11a, Hen09, PJMS11, Ren06, Bey06, Cas05b, Kar05, Mar10, Set10b, Bey12, Del09b, Set10a. Revolutionär [Jun08].

revolutionaries [Far03b]. Revolutionary [Bra14a, Ano14b, Dra14a, Jun08, And15, Kra00, Rig05b]. Revolutionized [Hal17, Len09]. Revolutions [BHJ+00, Ne’06, Coo99]. Revolutions/Pais [BHJ+00]. Reworking [HRR03]. Rey [Cli09b]. Reynolds [BE69].

Revolution¨ar [Jun08]. revolutionaries [Far03b]. Revolutionary [Bra14a, Ano14b, Dra14a, Jun08, And15, Kra00, Rig05b]. Revolutionized [Hal17, Len09]. Revolutions [BHJ+00, Ne’06, Coo99]. Revolutions/Pais [BHJ+00]. Reworking [HRR03]. Rey [Cli09b]. Reynolds [BE69].
[Bro15, FS06]. Rupp [Van07a, Van07b]. Ruptured [CG90]. rural [Abb98b]. rush [Hom06]. Russ [Ano60]. Russell [Bro72, Mar73, Ser88, Ano06i, Ano16a, Ein44e, FW07, HY15, Kap61, Rot95]. Russia [Ano96d, BV02, Pec04]. Russian [Hoh13, Jof62, Ree17c, Ano38c, Ano79a, BP+01, CH90, Da67, É03, Ein21r, Ein22j, Ein40g, EF66a, Hec16, HC98, In56c, Jo55, Kol40, Lan67a, Rol19, Smy46, Tol76, Was92, Whe70].

Russian/French [Rol19]. Rutgers [L.89]. Ruth [Kri99]. Rutherford [Eve39, Eve13, Jar08a, dCENdCA64, Ano16a, Bad85, Bou99, BS79, Cam99, Cam00, Eve39, Eve13, Jar08b, Kri19a, Kri19b, Kri19c, Oli72, Stu86, Tod14, Tre75b, Wil83].


Scalar [Nor07d, Eng14, Nor92]. scale [Car02, HE08, Myr21]. Scaled [Ren07c]. Scales [BK05]. Scan [Nam02, McCO1b]. Scandalous [Sch10a]. Scanning [BR85]. scare [Cir07, Cir08]. Scarry [Lan15]. Scattering [Bar49, Sin04a]. Scenario [Mar15]. Schall [Gru07]. Schallausbreitung [Ein20]. Schardin [Ano79g, Ano79j]. Scharl [Zau05, Ein54h, Zau05]. Schatten [Kra81, Ros86, Ste89, TD82a, TD83, TD85, TD88, TD93, Chi94]. schauen
147

Ing05. Scheidweg [Bre05]. scheinbar [Ank15, Ein14h]. Scherrer [MTVB88]. Schicksal [ARK+99, Ste89]. Schicksal/Kärger [ARK+99]. schienen [Ein19b, Ein19c]. Schilpp [For80a, Kr553, Bla50, Coh51, Jeh51, Ram79b, Smi51]. schlägt [Kon15]. Schlick [ER13, Hen86c, SW12, Ein05a, ER13, Hen86c, How84, Pul06, SW12]. Schlässl [Bre15]. Schmid [BS92]. Schoen [Sch10a, Sch87b]. scholar [Sto90, Har13c]. Schilpp [For80a, Kr553, Coh51, Jeh51, Ram79b, Smi51]. schlängt [Kon15]. Schlick [ER13, Hen86c, SW12, Ein05a, ER13, Hen86c, How84, Pul06, SW12]. Schüssel [Bre15]. Schmid [BS92]. Schönbergs [Sch10a]. School [Ano26a, Pap15, WA03, CC74, CC98, Isr73, RK86]. schooldays [Tan11]. schools [Pal99]. Schopenhauer [Ein59d, How97b]. Schürer [ER13, Hen86c, SW12, Ein05a, ER13, Hen86c, How84, Pul06, SW12]. Schütte [Chi08]. Schütte-Lihotzky [Chi08]. Schütz [Ein17a]. Schwankungen [Ein18d, Ein18k, Ein27b, Win13b, dB65]. Schwierigkeiten [Hei93]. Schwinger [Dal67, Dys65, MM00, Sch94]. Sci [Ein86c, Flo06, Kra06, LG97]. Sciascia [RRR07]. Science [Abl98b, AMM99, Aer99b, Aga75, AH93, AG02, Ano19b, Ano19d, Ano38b, Ano47b, Ano67, Ano81e, Ano99f, Ano04b, Ano09g, Sch12b, Ano12c, ARS15, ADS83, Aro96, Arr07, Asis83a, APWB95, BDH04, BMY81, Bar05f, BMS12, BF78, Ber01, Ber18, Ber00, Bey06, BIT01, Boh46a, Brust03b, BC71, Byr80a, C.50, Can16a, CaO4, CaO4, Cas95b, Cha17, Coh80, CHR96, CCG93, CF82, Cra02b, Cre10, Ded85, Del09b, Din72, Dir79c, Dir79b, Ebu16, Ein21d, Ein22h, Ein30k, Ein30l, Ein30m, Ein30n, Ein31l, Ein33a, Ein34c, Ein40b, Ein40f, Ein41b, Ein41e, Ein42, Ein48b, Ein48l, Ein50m, Ein50c, Ein59f, Ein70c, Ein82e, Ein91e, Ein91f, Elz95, Esh09, Far03a, Fer82c, Fey80, For05, For84b,
Fra49c, Fri89, Fri01, GGK02, GHS08, GGK13, GHS18, Gam42a, GR07].

Science
[Gib19, Gil84b, Glao00, Gle92, GR06, Gol84a, Goo85, GO81, Gra94a, Gun15, Hab69, Has04, Hei83a, Hei83c, Her00, Hess04, Hoe93, HRR03, Hol98a, How84, How94a, How04, How05b, Jon08, Kae31, Kae39, Kae13b, Käl22, Ker89a, Kha20, Kle84, KV11, KUW82, Lak85, Lar84b, Lee93, Leg15, LMOS15, Lov86, Mah17, MGG95, Mar11d, Mat86b, Mau09, MB94, MSW88, Mer38, Moo81a, Moo81c, Moo81b, Mort79b, Moy79, Nad02, Nor49, Pau00, Par06, Par09, Pau94e, Pei83, PP05, Pip83, Pla32, Pla33, Pla77, Pol02, Pol83, Pow94a, Rab70, Ram82, Rec07, Rec86, Rec10, Red84a, Rei86, Ren13, RW94, RW97, RK90, RBS+08, Ros82b, Rut87, Rup09, Rus81, Sch12a, Sch57, Seg91, Smo07a, Smo07b, Sno61, Sti98, TS01, TB02, Tha77, Tre79b, Tre88, Tur06a].

Science [UM86, UM92, Van07c, Van02, Vol02, Wal16, Wal94b, WM08, War84, Wat00, Web73, Wei88, Wid95, Zah77, Zho85, Zim82, vD15, vB02, Aas90, Abr98, Ano06g, Ano15f, Arp98, Bad83c, Bad83d, Bar99, B‘+01, Ben01, Ber84b, Bet91, BSPKN03, Bri05a, BB13, Bru97a, Bru76, Bus49, Bus86, Cal03b, Car10, Car13, Cas92, CGR+97, Cec01, Cha09, Cha87, CF80, Coh94, CH80, Con02, Coo83, Cor15a, CSV99, Cor03, Cra84b, Cra92, Cur82, Das12, Day12, Die05, Diz05, Doh06, EN97, Ein99d, Ein09b, Ene12, ER13, Erb10, Far02, Far13a, FW07, Fer05a, Fer74, Fen82, FS06, Fee11, Fri83, Fri12, FFF09, Gom12, Gli88, Goo03b, GS59, Gou47c, Gra96, Gre05b, GM80, Grui05b, Grui05c, HKS10, Hal04b, HES+12, Han18, HH00, HH02, Har02a].

Science [HH03, HH04a, HH05, HH06, Har89, Har81, Har00, Har03a, HT10, Hei86, Hei00, Hei75b, Hei77, Hei85b, HD02, Hoo08e, Hol30, Hol86, Hol91, Hol96b, Hol98b, Hol00a, Hol05c, How05a, How14, How76, Inf33, Inf34, Inf78b, Jak82, Kea18, Kel06b, LM94, LSW12, LWH1, Lig05, Lin07, Lin08, LR14, Mag95, Mar17, McG83, McG98, Mit05, Mot79, Nac79, NS88, Nol88, Num09, Ob16, Pai82, Par04, Pic08, Pla59, Pla81, Rab63, RR82, RCR97, Red84b, Rci14c, Rei41, RG07, Ren21, Rod22, RK94, Sam10, SE79, Sch96a, SNA+06, Smo06, Som55b, Spo02, Sta07c, SSH13, Stu14, Stu23, Tav49, Tip10, Tur03, Val06, Ven88, Wal95, WL80, Wei94, Whi93, Whi94, WG94, WG95, Whii22, Whi04b, Wig82, AH93, Ano97, Ano23a, Ano97a].

Science [Bar05f, BNSY98, BC82, Bru03c, EWJ+25, Ein39c, Ein41d, Ein50k, EMV79, EBRC93, FR94a, GNS99, Har06b, Hils9, Kae31, Kra88, Leg15, Möß84, Moo81b, Pol02, Tur05, Zel90, Boy88, Fer07a, Hen11a, Kra02, L.89, Mur25, BCR93, For09, Kni12a, Kni12b, RSS97, Sei84, Ste95b].

Science/Goetzberger/Vöß/Knobloch [MGG+95].

Sciences [BH17, CW84, Cra90, GSW95, GN86, Kie82, Kra17, Pla20a, Sim06, Tha77, Vis94, vDP17, LOV12, BNY81, FTH08, How76, Kat89, Lin99, LT15, Lin17, MFHR06, Nor10, Pet08, PSA11, Tor03, Ano22c, Ein33d, Fri12, Gil12, Pla20b, RS11b].

Scientiarum [Buc80].

Scientific [Ach13, AP00, Ano00, Ano22a, ADS83, Bäu83, BHJ+00, Cal04, Cha74, CD07, Coo04, Cun22b, Din49, Dro20, Eck90, Ein21c, Ein29g, Ein48j, Ein50c, Eis00, FS87, For73, Gal94, GSW95, Gil12, Gin08, GH01, GW96, Har69,
Gri95b, Gri95a, Gri10, Hal04a, Hal09, Har13b, Herb77, Hol88b, Jac08, Kil94, Pan04, Par86, Sau19, SK09, Sei03a, Vi06, Vol02, Woi06, Zac99b, 't 97.

searcher [MB21]. Searching [Lig18]. Sears [Nag50]. season [Ano14c].

seated [Ano51b]. Seawater [Ano18d]. Sečanje [Mar95b]. secchi [CM02a].

Sechzig [For70b, Win69]. sechzigstem [WvLuAE18]. Secondary [Alt13, Ano45a, Bad83b, Bad96, Bag10, BM77, Dee08, FS95, Gru05b, HM90, Kae45, Kae13b, Kap20, Kri12, Mah17, Mar96a, Mor79a, Pos11, Wel00, Ada17, AK97, Amr59, Ber96c, Cob07, Con02, Con05, CM02b, DMPS81, Dei95, Dup06, Eva53, For82a, For84a, For86, Ful84b, Ful84a, Gal93, Gon12, Gou48, Han88, Jac11, Jor02, Kha12, Knu09, Mel00, Pow93, Pow94b, Pow00, Pur63, Ree05b, Tho17, Wae76, WG17, Wel99, MTVB88, Hoh13. Secretary [Ein24f]. Secretary-General [Ein24f]. Secretro [Mar96a, Pye86]. Secrets [Ber06c, Bow87a, Bru09, Ka515, Kni12a, Kni12b, Mos16a, PP05, Ano06d, Bar02b, HM97, Lau98, Mar11d, Tur03]. secure [Sar08]. Security [BBD + 11, Dot82, Ein50d, Ken54, May95, BIK83, Bus12c, DMPS81, Pol02, Tur03, Vig83a, Vig83b]. SEDs [Bed01b]. See [Ano45a, Ein52e, Fle18, Rei51, See61, Ein34n, EH11, Ein49c, Ein58, Ein89c, Ein00d, Ein06c, Ein09a, Ein15a, Eis37, KRZ + 05, Ano35]. Seeing [Arp98, Ree06]. Seek [Res50]. seekers [Whe79c]. Seeking [Dur08]. Seeks [Ano29b, Ano50c, Kae13b, Pin00a]. seem [Ein19c]. Seemed [Ano19b]. Seen [Ano29b, Mic78, Sta99a, Ano05d, Fri12, Gar93, Leg04, RKW05, Roe93]. Sees [Ber85, Jum30]. segrete [HC94c]. seige [Joh11a]. Sein [For80a, Fra49b, Inf50b, Jor69, Bri05b, Enk18, EGO97, Her94a, Her04, Her76c, How90b, Inf53a, Inf57b, Isa85, Mau96, WE24, WE87]. seine [Ano21e, Ano21i, APWB95, Bre08, EH10b, Ein15b, Ein05c, EH05c, For80a, Fra49b, Ho97b, MGG + 05, Mos21, Mos22, Mos16b, Sta95c]. seinem [Ein05b, Ein05v, Hes15b, RKW05]. seinen [Kru94, Sch88b]. seiner [Fla15, Fre19, Mih11, RKW05, vS21a, vS21b]. seines [NHP + 79]. seit [Hah81]. Seiten [BS92, Eis00, Jüti21, Ros86, Bäu83, RK94]. Seiya [Dar04b]. Seizing [Ber93]. Sekunden [Cle17]. Selbstbiographie [Hah02].

Selbstvergessene [Fis02]. Selbstzeugnissen [Ber74d, Her76b, Her84, Her01b]. Selected [Bet97, Bib00, CS79a, For80a, RRS2, Yan13b, Dre07, FCKT11, Gru04a, Gun11, HH96, Lew97, Mah01, Ram79a, Sch00c, WB01, WS87, Wir08, Bor63a, Egg02]. selection [Hah81, Sch49a, Sch51a, Sch55, Sch79a, Sch83a]. Selections [Cra90, Haw02d, SB32]. Selective [GT38, Har69]. Selectly [Ein22d, Ein05b].

Semi-centenary [Kun76]. Semi-Vektoren [EM33a, EM34, EM32b, EM33b]. semi-centennial [Ein29a]. Semiclassical [Kel85, Par79]. Semicontacting [Hec01]. Semiclassical [Kel85, Par79]. Semicenterd [EM33a, EM34, EM32b, EM33b]. Seminar [DDR06]. Semivectors [EM33b, EM33a, vD04, EM34, EM32b]. Senate [Ein48e]. sens [Pat85]. Sensation [Kra81, Ros86]. Sensationalized [Hal18]. Sense [Fie07, W.25, Bon64, Den24, Ein27b, GIO16]. Sensitive [Ano17c]. Sensors [Ano17c]. Sens [Rob01]. sentiment [YCL20]. senza [BF16]. Separability [How85, How89, Com95]. Separable [Bha86]. separate [Car89]. Separated [NBDG40, Sch35b, Sch36]. Separation [Hel15]. Sept [De 13, Ano05o, Kle05]. September [Ano93c, BF02, Ein79e, Ein85e, HW55, JP08, Meh73b, Pap15, Ren05e, Bad12, Sne82, Ano00g]. Serb [Sre29]. Serber [Her21]. Serbian [Mil10a, Mil12a, Inf79a, Mag95, Mar95b, Pop98, Pop05, Sre29, TD69, TD95]. serendipity [Mey07]. Sergay [Dix00]. Sergei [Hoh13]. Series [B¨au83, BDR93, Hay91, Ano06k, BOS14, KWMS05, Whi67, Yag85]. Serna [Cob07]. Service [EGO97, Roe93]. ses [Ano23a, Cun22a, Edd21, Ein10c, Ein10d]. sesion [Ein29h]. sesquicentennial [Ber84b]. Session [Ano80b, Dir80a, HLZJ91]. sessions [SSH13]. Set [ESA15, Abb02, Dub05, EM31b, Wei14, Wei76, Wei88, Ein05k]. sets [JDB97]. settembre [BF02]. setting [Hom05]. setzt [JDB97]. Seven [RMI21b, Sch87a, SA85, SA87, SA95, Spi05, BS86, BB13, Kle05, Pal98, RMI21a, Wic95, De 13]. seven-times [Kle05]. seventh [Sch07a, Pap15, Rav97]. Seventieth [Ein32e, Mil49a, Som49c]. Seventy [Wig49]. Several [Ber94, Con70, Kah69]. Sex [Bro21, PP05, Pic05, Har07]. Sext [Pye80]. sezione [Tug98]. shōtai [Gol98b]. shackles [Ost15]. Shackling [Moo96a]. shade [Chi94]. Shadow [Ein49b, Fle18, Hol07, Ken19, Nic20, Tou05, BL96, Col04, Dre93, Gru05b, Kra81, LML88, Pop03, Sch00d, Smi04, TD69, TD82a, TD83, TD85, TD88, TD92, TD93, TD95, TD07, TD12, WB01]. Shadowitz [Sha92]. Shad [Bur83, Goo90b, Ste89, Ch08, LS92, LS94]. shakes [Mai99]. Shakespeare [Gon05]. Shaky [Fin12, Fin86b, Fin97]. Shall [Ein46c]. Shannon [Per05a]. shape [Dob06, Ree00, Sch07a, YN10]. Shaped [Gib19, Zoe09b, Die05, McC01a, Moo02, Par04, Zoe09a]. shapes [PS22]. Shaping [Cec01, Ein27e, Hol82, Har13b]. Share [Ano33c, Lev01a, Rob50]. Sharon [Wat00]. sharpened [Bel05]. sheets [Sau19]. Shellard [MGG+95]. Shelley [Smo07a]. Shells [Goe49]. Sherlock [Bru97a, Bru97b, Bru98]. Shest [Lan97a]. Shield [Ano46b, HD69, HAD90]. Shift [Chr20, DIc60, Edd26, Lai20, Lod20a, Lod20b, Lod25, EG80a, Fri64, Nac24, Sne82, Tre75a]. Shifting [Nye19]. Shifts [Bar49]. Shimony [CHS97]. Shining [Gut15, Moo17]. Shirakawa [Low01]. shite [Sch27]. shock [Han92]. Shockwave [Wal05b, Wal05c, Wal06c, Wal06d]. shoeboxes [Mar00]. Shook [Col09, Gam85, Cha05a, Gam66a, Gam66b, Gam72, Haw11, SA85, SA87,
153

Speaks [Inf50b, Ano48b, LS08]. Special [Ano95a, Ano99f, Ano05-43, Ano09c, Bai07b, Ber94, Bri05d, Cho05a, Cus82, Din49, Ein20k, Ein21n, Ein21j, Ein54i, Ein76a, Ein82f, Ein99, Ein13, Ein15b, Fer81, Fre68, GGK13, Gin82, Gou13, Hag46, Hel84, Jan14a, Kai81, Mel82, Mil79, MW11, Pal83a, Pal83b, PS03, Ram83, RWY97, Rin60, Rin66, Sch27, Sha68, Sha88, She16b, Sti98, SSSS95, Tau49, Tay21, Tre21, Wei12k, Wei12w, Whi83b, Acu14, Ano01a, BCR93, Blu05, BGLR17, CL19, COS05, Dar21, Dro15, Ein23h, EM34, Ein60d, EBRC93, Ein95b, Ein07f, Kra21, Kra25, Les74, Rin69, Rin77, Rin82, Rin91, Rin01, Rin06, Sch93c, Sch75, Sta95b, TW92, Voi86, Wes80, Abi91, Ano21d, Ano07c, Ano07i, Bai92, Bai01, Ban06, Boh65a, Boh79, Boh89b, Boh86, Car02, Cas86]. Special [Cho05b, Cui81, Dor78, Dra12, Ein86b, Ein17g, Ein18n, Ein21p, Ein21q, Ein22a, Ein23b, Ein31j, Ein31k, Ein36f, Ein54g, Ein61a, Ein61b, Ein77b, Ein78, Ein88b, Ein95d, Ein96a, Ein96d, Ein00c, Ein01b, EK03, ELGC05, Ein06b, ELGC06, Giu05, Gol83, Gol70a, Gol76, Gol83a, Gr82, Hag08, Hen90, Hir74, Hol88c, Jac87, Jan95, KKC06, Lan72, LEM+23, LEMW52, Lud13, Max93b, McC84, Mil75, Mil81, Mil82, Mil98, NS05, Nor14, Pal83b, Poo90, Pye77, Rob49b, SS04, Sig92, Sin00a, Sin00b, Sin05, Ste04, Ste98, Wei15a, W003]. Special-Relativistic [MW11, Wes80]. Speziale [Ein21p, Bri05d]. specialist [She16b, Vog20]. specialists [Bus12b, She16b]. specialni [Ein23b]. Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13g, Ein14o, Ein05p]. Specification [LC07]. spécifiques [Ein12c]. Specimen [MKBF30a, MKBF30b]. Specker [Gar72]. spectra [Cas07, Khr08, Pau25]. Spectral [Chr20, Cro20b, Lod20a, Lod20b, Mon20, Nac24]. spectrometry [Nie89]. spectroscopic [CSS+21]. Spectrum [DR20, Lai20, Pla00b, Pla00a, Pla01, Ein23a]. speculation [Bac00, Mag03, Ric06b, Bac00]. Speculations [Bro23, MO95]. Speech [Ein16g, Ein20b, Ano13a, Ein31m, Ein31n, EP06, Ein30j]. Speeches [Ano81d, Jos95b, SS98c, Ano64, Ano65b, Ano72, Buc93, Don70, Ein31c, FM92, Lun02, Nob72, Nob64b, Nob66a, Nob66b, Per97, SS98a, Sea72]. Speed [Lau13, AAA+99, Ano02a, Ein27c, Ken07, Mag03, Ein12e, Ein05x]. speeds [Záč12]. Spektralgleichung [Pla00a]. spektrálních [Nac24]. Spektren [Pau25]. spel [vE95]. Spell [Bub73]. Spencer [Sch87a]. Spengler [Hol91]. spetsyle [Gru07, Sch27]. Speziali [Kle73]. Spezialinventar [For80a]. Spezielle [Ein99, Ein17g, Ein18n, Ein20a, Ein54i, Ein88b]. speziellen [Cun22a, Hag46, Hen90, Kra21, Kra25, Pye93, Voi86]. spezifischen [Ein07c, Ein11g, Ein13g, Ein14o, Ein05q, Ein05p]. sphere [Car10]. Spheres [Hug54, OW54]. spherical [Edd30a, Ein39d]. spherically [Lom05]. Spiegel [Hei75b, RKW05]. Spielen [Ein19j]. Spies [Lan94, Wil16b]. Spin [LJGS11, SISK+98, DPS97, Gr80b, MS82, Sau07c]. spin-statistics [DPS97]. Spinor [EM33a, SHL+06]. Spinor-Gleichungen [EM33a]. Spinoren [EM32b]. Spinors [PR86, EM32b]. Spinoza [Rei41, Rob48, Gal79, GN86, Kay46, Kay68, Kuz87b, Pat86]. Spins [Big05].
spintronics [Fer08]. spirals [Ste07]. Spirit
[Fib19, Ham85, Koe95, Ban12, Roj17, Tip10, vEA02]. spirits [Dav83].
Spiritual [Rob48, Kav46, Kav68, Mac08, Pet21, Pet23]. splendor [Gre15a].
Spline [Sch17b]. Split [Ano39g, Ano41, Cat04]. Splits [Kae39]. Splitting
[EM33a]. Spoils [Bow87a]. Spoke [Oe95a]. spokesman [Hei86]. sponsor
[Ano87b], Sponsored [Cha74]. Spontaneous
[FP40a, Nam09, Nam10, SHL06, WNS08]. Spookiest [Acz01, Acz03].
Spookiness [Wat97b]. Spooks [PW17, Bal01b]. Spooky
[Ano09d, Fra14, Mus15b, lKo12, Kon15]. spoilt [Cho16b]. spotted
[Cho16a]. Spouse [WS89]. Sprache
[BRS83, Sch17b]. Sprung am Industrin [Lun74]. Springer
[EB33a, Sch17b]. Springer-Verlag
[EB33a]. Sprung [EB33a]. stage [CL07, Kai94, LEDH21]. stages
[Hom06]. Stambol [Kat52]. staircase [Fis10, Fis12]. stala [Go98a].
Staley [Mar10, Hen09, Set10b]. Stalin [Gor09, Has05, Hol94]. stalked
[HEWW15]. Stallion [Sm86]. stamps [Fei01]. Stand
[Ein29], Ein30o, Ein32a, Kra23a, Kra23b, Rit09b]. Standard
[Boe10b, RIG05a, HBRD97]. Stand [Ein90d, Ein13g, Ein13f, Ein14o, RE09].
Standing [Shi17, WS88, WS08]. Standpoint
[Nor7b, Wen49, Wie21]. Standpunkt
[EF13, EF05, Wie21]. Standpunkte [Ein19e]. Stands
[Koj08, Lan08, Ano09c, RS07f]. Stanford [Sm10, vB02]. Stanley
[Ham97, Mc91]. Star [Ein21e, Jae13b, AAA+18, Ein36e, FSE31, Lem09,
Sta75, Sta70d, Cor12, New89, Vol02]. Starburst
[CLD03]. starfish [Mar95b]. Stark
[Ein12a, Ein05d, Her66a, Ein12a, Ein05d, Her66a]. starlight [Lam21].
Starling [Hen03]. starre [VL10b, vl11a]. Stars
[Bet39, DM96, Gut15, Hoy54, Kir02, Lig18, RS03a, Ao04, Bet68b, Bet68a,
ES45, Gra94b, Lin15, Mil05a, Mil05b, Str05, Wal98, Ano19b, ES46a]. Start
[Law07]. started [EA04]. Starting
[Mar15]. startling [Gri84b, Ler91]. starts
[GB11]. State [BPS99, BS81, Ein20b, Ein32a, Ein05-29, Ein07c,
Kra23a, Kra23b, McC68, Pla20c, Tur66, Abr98, Abr09, BRH+09. Ein95,
Ein09d, Ein10a, Ein12c, Ein13g, Ein13f, Ein14o, Ein30o, Ek53, Fer07b,
NBDD+12, OMNM14, Rit09b, RE09, Rol10, SISK+98, B+79, Pin00a].
state-dependent [BRH+09]. Statement
[Eme48, Ein39f, Fie11f, Lor10a, Swa30, Lor20, Lor10b, Lor10c]. Statements
[Ano45d, OJCP+47, DB85]. States
[Fre08, HS10, Har79d, HA62, HD69, HDHA89, NW49, Sm45b, Sm45c, Sm45d, Sm45e, Sm76a, Sm78,
Statesmanship [Ein44c]. Static [Ein22b, HBN00, Ros49, Wei12p, DS01, EM30, Ein05-44, Größ92, Nus14, OONM17]. Statics [Ein05x, Ein12e]. Stationary [Bre89, Ein39d, EP43]. Statistische [Ein12j]. Steady [OMNM14]. Steady-state [OMNM14]. Steering [HR13]. steht [Wei68b]. Stein [DuF81, Hen82a, Hen82b, Kle82a, Fol17, Nor03b]. Stellar [CLD03, Cha49b]. Stellung [Ein40c, Fra49d, Pet21, Pet23, SE79]. Stellungnahmen [Hah81]. Stellungswechsel [Ano79g]. Stenu [Bi89]. Step [Ano97e, Ano06j, Jan30, Mill92, Coo83]. step-by-step [Coo83]. Stephen [Haw92, Sus08]. Steps [Mill99, Rec02]. Stern [EE22, Hen00b, EE22]. Sternhaufen [Ein21e]. Sternstunden [Büh98b]. Steven [Dys15, Row17]. Stevenson [Coh54]. Stewart [Nau17, Whi16]. Stiftung [Lor14, Fre27b, Lor14]. stigma [KST99]. Still [Cao07, Yun15, Ano97e, Ano06e, Gio16, Kae48, Pra06]. Stillburn [Tre75b]. Stillhalten [JDB+97]. Stillhalten/ Frühjahrstagen [JDB+97]. Stillman [Col68, Kuh54, Sha54]. Stimson [Fre08, Lit09, Ber93, Mal08]. stimulated [Nat05]. stímu [TD07]. Stirred [Lau55a]. Stitch [OSWR86]. Stochastic [But07, Hel82b, SP12, Víg94, Víg95]. Stockholm [Bar05f, Fer39, Fer70, HS14, HSD34a, Jüt21, Pla20a, Pla20b, Wil36, Goo03b, HS14, Har02a, Man13, Pla20b, WD06]. Stockpile [Kit00]. Stoddard [B.50, Rei50]. Stokes [XMY*09]. stole [Mos87a, Mos87b]. stolen [Mel00]. Stoltzenberg [Smí05a, Vis97, Joh95]. Stone [Bok15, Cvo06, Kle14a, Cha90, Ger15]. stop [Bun82, KGSG3]. Stopped [Ano47b]. Stopping [Pet21]. storione [Roll9]. Story [Acz03, Ano06a, Ano33c, Ari14, Buc13a, Dan97b, Fos13, FC07, Gam85, Jon08, Kae45, Lazo97, MP01, MP12, Mlo01, Moo17, Rec20, Sta07b, Wei14b, Acz03, Acz10, AK97, Bag11, Che66, Chu60, Chuo98b, Chuo1, Cla61, CM02b, Dar06a, Don97, ECI99, Fer61, Gam66a, Gam66b, Gam72, GTP2, Gol83b, Gro67a, Gro67b, Gro68, Gro00, Gro62, Gro83, Gun15, HT883, Hof10, Jon01, Kea18, Kie13, KWB+02, Lau46, Lau72, LB02, Mag03, Man13,
McK03b, McP95, Mos68, NN01, Ove87, Pas10, Pur63, Ree15c, RTS⁺65, RTS⁺69, RTS⁺xx, Rin03, Rio87, Rob01, Rob14, Rob50, Sal95, SK94, Sta95c, Sza84, Val06, Wel14, Wor10, SS65. **STR** [Grü73b]. **Strahlung** [Ein07b, Ein07e, Ein05l, Ein05p, Ein09b, Ein09c, Ein16p, Ein17i]. **Strahlungs** [Ein26d, Ein16m]. **Strahlungs-Emission** [Ein16m].

**Strahlungs-Emissions-prozesses** [Ein26d]. **Strahlungsfeld** [Bos24b, Ein25a, EH05b, EH10a]. **Strahlungsgleichgewichts** [EE23]. **Strahlungsproblems** [Rit09b, Ein09d, RE09]. **Strahlungstheorie** [EH05c, Ein05c, EH10b]. **Strahlungstheorie** [Ein07b, vS21a, vS21b]. **Strange**[Far09, Ove05]. **Strangest** [Far93, Ove05]. **Strangeness** [Gar93]. **Stream** [Ein16e]. **Street** [P´at79a, Con02, FW07, Whe79b]. **Streit** [Beh05a]. **Strenge** [EM30]. **Strengthening** [Hel82a]. **Stresses** [Dar19].

**Strict** [EM30]. **String** [Ber06b, Sno06b, Sus06, YN11, vD21, Sno06, Woi06, YN10]. **Strings** [MGG⁺95, Ran05, Sch91, SS04]. **Stroenie** [Lau67a]. **Strong** [Far93]. **Stream** [Ein16e]. **Street** [Pát79a, Con02, FW07, Whe79b]. **Streit** [Beh05a]. **Strenge** [EM30]. **Strengthening** [Hel82a]. **Stresses** [Dar19].

**Stuart** [Flo06, Kra06]. **Student** [Gra18, Her06, Pin00a, JDB⁺97, Ken12, Spe79]. **Studenten** [Ein46b]. **Students** [Ano21d, Ein32b, Ein46b, Ein08a, Bag92, Ng11]. **Studied** [Ano50c]. **Studieren** [JDB⁺97]. **Studies** [Ano04b, Bar05f, Coh49, CW74, Coh80, CHS97, Cra02b, EJN93, Gly90, HS51, Hoc93, Ket09, KV11, Row08, SS16, UM86, UM92, Wal94b, Wei94, BV02, Bey94, B⁺99, CH05, CF80, Cra92, D’A97, EGR11, Har85, Hol78b, Pec04, RR92, RK94, Wil89, vBL96b, EK92]. **Study** [Ano34b, Ano15i, BM09, Ein05-39, Hol68, Hon98, Lau55b, Man86, Nug99, Ren93, Spa64, Arg09, Ben01, Chr22, Edd21, Ein02b, Fis10, Fis12, Har13c, HH96, Jih04, Linn92, LR14, Lui11, MW44, Mar51, OP87, See25, TA17, UKKP04, Zah69, Eö00, Fle33, Reg87, Sha73b]. **Studying** [Fri89, PL17]. **Stuff** [BR93, HS06, Haw11]. **Stunt** [OONM18]. **Stupor** [Cam88]. **Stuttgart** [MTV88]. **Style**
surrender [But54, Has05]. Surrounding [CLD+03, ES45, ES46a].
Surveillance [BLM19]. Survey
[Har69, Kni13, Por81, dB49b, CF11, HI79, PCH77, Sc180]. Survival
[Eme48, Bun88, Bun90]. survive [GS50]. survivor [Hir98]. sus
[Ano25c, Bor22b]. Sushi [Har07, Pic05]. Suspended [Ein05-35, Ein05c].
suspendierten [Ein05c, Ein05-35]. Suspensionen [vS06]. Suspensions
[Hug54, Mar40, OW54, Hw02a, Pus91, vS06]. Susskind [Bri82].
sustainability [S+10]. sustained [And73]. Sutherland
[CPDH+87, Hom05]. Suu [Joh11a]. Suzuko [Hi15]. sv
[Kra13]. Svenska [Hi13]. svet [Inf79a]. sviluppo [El65b, El13, Seg91].
Swizzera [Kol58]. Swabian [Sto13, Bok15, Ger15, Kle14a]. Swallows
[Wei13f]. swan [ZZY19]. Swann [Hag08]. Swartz [Ano87a, Ano87b].
Swastika [Luc11]. Sweden [BCS82, Sim94, Wid95]. Swedish
[Cur38f, Hil39, Pla20a, Pla20b, Bal95b, CF82, CSW97b, El38d, Fre13, Fre15a,
Fri12, Gar41, Hil39, Lun74, RE90, Str83, Ts52, Val55]. Sweet [Cha74].
Swenson [Duf81, Hen82a, Hen82b, Kle82a]. wiata [Ein35e]. swinging
[TLW+10, Swi45]. Swiss [Ano99b, Bal96, Cahn90, Cahn90a, Har91, Har96a,
Har96b, Kil95, Pye95, Ram90, Sie97, Str90, War95, War96a, War96b, BH98a,
BH93, KKS93, KKR93, KKR95, Med94, SCRS98]. Switzerland
[Sho21, CC96, Kol56, Kol58, Sch05f, Sch05e, Sch12f, Sec52]. symbolic [Sie10].
Symbolischer [Pes13, Sie10]. symmetric [Lom05]. Symmetrie [Bac05].
Symmetries [GM80, Pit16, Wig77b]. symmetrischen [EG23]. Symmetry
[HG05b, HG06b, Sch15b, Adl82, Adl83, Bac05, Blu04, Ein39d, Fey97, Fey11,
Hsu00, Nam09, Nam10, SHL+06]. symmetry-breaking [Adl82, Adl83].
symphony [Bar06c]. Symposium [Ano79g]. Symposium
[Ano79g, Ano81d, Ano84c, BW04, Chio9b, Fer82b, Gil84a, Gil84b, HH14,
Lar84a, Meh73b, NHP+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a,
RM96, Woo08b, Tre66, Wigs96d, BDH98]. Symptoms [Ein52d].
Synchronicity [JP55]. Synchronisation [Dor68]. Synchronization
[Coc66a, Coc66b, Coc66c]. Synchronität [JP52]. synchronous [UKP04].
Synchrontron [HEB+80]. syndrome [Jan06, Sow01, Wel93]. Synge
[Flo08, SO72]. Synthase [All02]. synthèse [Ano67]. Synthesis
[Hoy54, AVvdV99, Ano67, Hoy46]. Synthetic [Ed29c, Mac01].
synthétique [Ed29c]. synthetischen [Cum22a]. System
[Foc53b, Kra17, Mos21, Nor72, Reo06, Vn37, Ein05h, Beh05b, Cha11, Ein18d,
Ein27b, Ein39d, Kle74, SE79, Ash02, Beh05b, Ein22d, Ein05h]. Systematic
[GS80, Pi24b, Sec25, EM31b]. Systematische [EM31b]. Systemen
[MG+95, Kle74, Ein20d]. Systeme/Bunde/Havlin [MG+95]. systèmes
[Ch22]. System“ [Ein22d]. Systems
[Col68, Ein27b, Hw90b, Hw97b, Kuh54, NW49, Sha54, Ano19a, Chr22,
Dra53, Dra01, Ein20d, EM04, Fer24, Kle58, Sch35b, Sch36, RS11b, Sha54].
százádi [TB02]. Szilard [Bes93, Wigs96i, Cha11, Chio9a, Dan97a, Dan97b,
EE72, FS87, Fra05, Gra94a, Gra96, HGS87, LS92, LS94, PB79, SE45,
SMM+60, SBSW60, WS78, BST03, BSST04, CST01, CST02].
theoretical-historical [Hen92a]. theoretician [Ken14]. Theoretische [MGG+95, SM41, Ein07f, Ein15a, Ein22m]. theoretischen [Ein27e]. Theorie [Ano21e, Ano21i, Ano23c, Bäc19, Bäc21, Ein02a, Ein02b, Ein03, Ein04, Ein05c, Ein06d, Ein06b, Ein06f, Ein07b, Ein07c, Ein08b, Ein10b, Ein12], EG13a, EG13b, Ein14q, Ein15g, Ein16f, Ein20b, Ein20d, Ein22a, Ein23h, Ein24l, Ein25b, Ein25c, Ein27f, Ein30s, EM31a, EM32a, Ein05-40, Ein05l, Ein05w, Ein05-35, Ein05p, Ein05-42, Ein05s, Ein05-43, Ein05-39, Fer14a, Foc54, Fra20, Kie94, Kra20a, Pia00b, vSO6, Ano23a, Bac00, Cun22a, Ein21k, Ein21j, Ein23g, Ein30c, Ein33c, Ano15a, Ber22, Car22a, Car23, Cun22b, Edd21, Ein10f, Ein14c, Edd29c, EK53, Ein55i, Ein56d, Ein64b, Ein76b, Ein76a, Lan08, LdD12a, LdD12b, LG97, Lev04b, LB39, MK56, Pat99, Pia31, Spe67, W.25, Wei15c, Ano17b, Ein22n, Ein05-29, Sta95c, vB12, vB14]. Theorie [vB18, vB20, Ein51g, Ano22a, Wei15c]. Theoriebildung [Müh11]. Theorien [JP52]. theoriengeschichtlichen [Hen92a]. Theorienholismus [Hen87]. Theories [Abr07d, Ano21f, Ano22c, Ano84c, Ano90a, Bar91, Ben05, BB49, Bor49a, Bri49, CHSH69, CHSH70, D’A01b, Dor68, Ein16i, Foc53a, Fox65, Goe04, Gup57, How99a, Kae31, Kra96a, Lan14, Nor07d, Pia29a, Pia29b, Pic21, Poo21, SM07, Vec17, Wald2b, Ein16i, Abi00b, Ano25c, Ber82a, BMS12, BB89, CF11, Chr22, Col57, DGM03, EI38d, EI38e, EI48a, EI60b, EI63, EI78b, EI89b, EI93, EI15, Eng02, Eng05a, Fle99, FrI83, Gib91b, Gio20, JRG02, JP55, Kaa95b, Kat92, Koc01, LSS16, Lom05, MP74, Mus15b, Ner84, Nor92, Par11, PKLT17, PP03, Put09b, Rou64, Rou65, SW94, Sar96, See25, Sin61, Sin70a, Str68a, Chr22, Cun22b, EI38e, EI48a, EI63, EI78b, EI89b, EI93, EI15, MP74, W.25, EG57]. Theorist [SM08, vD17, Kra13, Leg04, Log96]. Theory [Abr13, Abr07b, Abr07c, Acz01, Aga93, Ano17, Ano19b, Ano20a, Ano21d, Ano22a, Ano22b, Ano23e, Ano23a, Ano25d, Ano25a, Ano28, Ano29b, Ano29c, Ano29d, Ano31b, Ano35, Ano39f, Ano06h, Ano07a, Ano07d, Ano07c, Ano07e, Ano07b, Ano07f, Ano14a, Ano15d, Bac00, Bai92, Bai01, Ban51, Ban06, Bas65, Bel26, Ber06b, Ber42, Bet88, Bha49, Bha86, BLGR17, Boh62, Boh65a, Boh79, Boh89b, Boh96, Boh06, Bor20, Bor22a, Bor22b, BB24, Bor49b, Bor62, Bor64, Bar09a, Bro23, BEC99, Cao06, Cas21, Cer00, CC67, Cha01, Cho06, Cle82, Cob07, Coh80, CHR90, Cor15b, Cor04b, Cro20b, Cun19a, Cun19b, Cun19c, Cun20a, Cun20b, Cun20c, Cun22b, Cus82, DGPS99, Diec81, Din49, Dir55, Dir75, Dir79d, Dir96, Dra14a, ESA15, Edd20a, Edd21, Edd23, EDd29a]. Theory [Edd30b, Edd06, Ein86b, Ein06b, Ein07b, Ein08b, Ein11b, Ein14e, Ein14d, EG14, Ein15c, Ein15e, Ein15g, Ein16p, Ein17e, Ein17i, Ein17g, Ein18e, Ein18m, Ein18n, Ein19i, Ein19k, Ein20d, Ein20o, Ein21k, Ein21t, Ein21p, Ein21r, Ein21j, Ein22g, Ein22a, Ein22q, Ein23k, Ein23i, EG23, Ein23d, Ein23j, Ein24h, Ein24l, Ein25b, Ein25c, Ein25e, Ein25h, Ein25i, EG27a, EG27b, Ein27f, Ein28c, Ein29d, Ein29e, Ein29f, EdD29c, Ein30c, EM31a, Em31o, EM32a, Ein33e, Ein34j, ER35, Ein38a, EL39a, Ein44e, Ein50l, EIn51a, EI53, EI52b, Ein67, Ein76a, Ein82f, Ein86e, Ein88b, Ein96a, Ein96f, EK03, Ein05c, Ein05o, Ein05w, Ein05-35, EF05, Ein05-27, EH05c,
Ein05-42, Ein05s, Ein05-39, Ein07b, Ein07a, FS09, Fer14c.

**Theory** [Fer81, Feu71b, Fin81, Fin93, Foc55, Foe23, Fol15, For71b, For80a, For80b, Fra20, Fra37, Gam42a, Gam42b, Gam85, GO08, Gar70, Gei15, Gia70, Gia71, Gin82, Goe70, Goe93, Gol68, Gol70a, Gol76, Gra07, Gre99a, Gre99b, Gre00, GN11, Gru57, Hag08, Häg46, Hal18, Has07b, Ha13, HSD34a, HB63, Hei93, Hen86a, Hen90, Hen16, Her71, Hol79b, Hol88c, HW07a, Hoo70, Inf50e, Inf50c, Inf50d, Inf51b, Inf56e, Isa85, Ita82, Jan95, Kae13b, Kai81, Kai05a, Kai13, Kas20, Ken19, Kle65b, Kle80, Kol07, Kox88, Kra79, Kra20a, Kra23a, Kra23b, Kur79, Lai20, Lan08, Lau50, Lau55a, LG97, Len49, LC29, Lie45, LEM+23, LEMW52, Lor10a, MNT+00, Mas02, McC70, McG19, MC80, Meh73a, Meh82, Men49, Mer55, Mer85b, Mie07a, Mie07c, Mil75, Mil79, Mil81].

**Theory** [Mil98, Mos18, Mos21, Mou20, NS05, Nav15, Nie20, Nor07b, Nor72, Nor14, Oha79, Ove05, Pal83a, Pal83b, Par79, Pau49, PV49, Pau81, Pau94b, Pau94e, Pla20b, Pla20c, Pla22b, Pla10, PFM17, Puf25, Pye73, Pye77, Ram83, Rei20, Rei27, Rei28a, Rei28b, RK77, RSS+07a, RS07c, Ren07c, uJR15, Rey25, Ric06b, Rob49b, Ros37, Roy19, Rus25, Sat14, Sat16, SS21b, Sch74, Sch27, Sch22b, Sch53, Sci01, Sig92, Sil36, Sin00a, Sin00b, Sin05, Sta63, Sni02, Smo07b, Sta98b, Ste98, Sul64, Tab32, Tau79, Tay21, Thi21, Tho83, Tre75b, Van11, Van79, Viz79, W.25, Wal21, Wat08, Waz09, Wei72, Wei121, Wei12p, Wei12x, Wei15a, Wen49, Whi06, Whi83b, Wie21, Wie29, Wiel1, Wiel93b, Wis82, Wol87, Woz28, WZ21, YN11, Yuk49, vB12, vB14].

**Theory** [vB18, vB20, vKL49, vL19, vL21, vL52, vL56, vL65, Ahn00b, Ahn03, Ahn03, Adl82, Ano15a, Ano19a, Ano21e, Ano21i, Ano23c, Ano79a, Ano17b, BV09, Bác19, Bác21, Bag92, Bag04, BDH04, Bel75, Bel96b, Ber22, Ber65, BRVF84, Bes04, Bha92, Bič79b, Boh89a, Bor65a, vBT82, Bro10a, Bro11, Bro16, Car22c, Cas76, Cas23, Cas03a, Cea95, Cea97, Cea98, Cha76, Cha98, Cli65, Cli87, Cre81, Cun15, Cur92, CM89, Dar96, Dar19, Dir79e, Dir80d, Dir79f, Edd79, Ein02a, Ein02b, Ein03, Ein04, Ein05c, Ein06d, Ein07e, EH10b, Ein10f, EF13, Ein15b, Ein16f, Ein16m, Ein17b, Ein23c, EE23, Ein29j, Ein30c, EI38a, EB38, Ein45b, ES46b, Ein48d, Ein50a, Ein51g, EK54, Ein56c, EI57, EI59, Ein60d, EI61b, EI61a].

**Theory** [EI62a, EI62c, EI66a, Ein82b, Ein85d, Ein90, Ein95b, EI98b, Ein05-40, Ein05l, Ein05p, Ein05-43, Ein07f, Ein07g, Ein09c, Ein10, Ein15b, Els24, Fan06, Fey10, Fer14a, Fer84, Fey08, FB05, Fey06, Fin86b, Fin97, Flo99, Foe53b, Foc54, Fok59, Fok64a, Fok64b, Fok65, FMM96, Fra11, FB19, FB20, FB22, FB24b, Fre11, Gam66a, Gam66b, Gam72, Gin62, Gis22, Gol70b, Gol15, Got00, GG15, GH07, Gut97, Hall15, Hei50, Hen86b, Hen85, Hen87, HS51, Hoe94, Hot15, Hu05, Inf51a, Inf63, Inf68, Inf74, Inf92, Jon06, Jor51, KU38, KT95, KT15, KP55, Kie94, Kil94, Kop21, Kop23b, Kop23a, Kra20b, Kra21, Kra25, Kru94, Lan59, LdB12b, LSS16, Leh19, Ler91, Li07, Lie08, Lin15, LB39, LFKW06, Lor20, Lor09, Lor10b, Lor10c, Lou83, Lud13].

**Theory** [Lum11, Mad95a, Mar06, Mas74, Man96, MR82d, MR82e, Mel98, MK56, MD15, Mik65, Mühl1, Nav91, Nug88, OR97, OMNM14, Oyi04, Pau79, Pau80, Pap15, Par99, Par86, Pau55, PS10, PS95, Pet21, Pet23, Pla20a, Pla22a,
Poo90, Pou93, Ray71, Rei21, Rei24, Rin03, Sal74, Sau06, Sau19, Sch03a, ST94b, Sch57, Sec25, Sie91, Sil22, Sta60, Sta22, Smo06, Sta95b, Sta95c, Str94, Tel95, Tre71, Urb22, VM99a, Voi86, Wal78a, Wal99a, War91, War92, War03b, Wei00, Wei05b, Wei15a, WZ83, Wei06, Yag85, YN10, Zav25, Zee10, dB36, vD21, vS06, Ap81, Ber76a, Ber79a, Bro19, Bro20a, Bro20b, Car24, Cha75, Cre83, Cun22a, Cun22b, Cwi87, Dar06b, Dir80c, Edd20b, Edd29b, Edd59, Edd66, Edd78, Ein05b]. Theory [Ehl09, Ein05a, Ein10a, Ein12j, EG13a, EG13b, Ein13b, Ein13c, Ein14g, Ein14i, Ein14l, Ein14m, Ein14q, Ein15i, Ein16d, Ein16b, Ein16h, Ein16j, Ein18f, Ein19e, Ein20c, Ein20d, Ein20g, Ein20k, Ein21b, Ein21q, Ein22a, Ein22d, Ein22r, Ein23i, Ein23g, Ein24c, Ein25d, Ein29k, Ein29b, Ein30p, Ein30g, Ein30a, Ein30s, EM30, Ein31j, Ein31k, Ein32a, Ein33c, Ein36f, ER36, EI49b, Ein53b, Ein54g, Ein55i, Ein56b, Ein61a, Ein61b, Ein64b, Ein76b, Ein77b, Ein78, vM90, Ein95d, Ein96d, Ein99, Ein00c, Ein01b, ELGC05, Ein05-29, Ein05-44, Ein06b, ELGC06, Ein08b, Els24, Fer14a, Feur71a, Fre16, Fre19, Fre20, FB24a, Gin59, Goed49b, Goel7, Gra71, GG05b, Grur7, Hen92b, Hen92a, Hen94, Hen97, Hr69, Hr76, Hol68a, Inf55c]. Theory [Lan21, Lan55, LLH + 80, Lev04b, Lor17, Mal91, Mar97, Men26, Mty79, Mey85, Mil82, Pat88, Pat03, Pat99, Pau21, Per23b, Poo90, Rei49, RR65, RR69, Ren05g, RR89, Row06d, Sao7a, Sch17, Sch19, Sch20, SB20, Sch22a, Sch63, Sch50d, SB06b, SB06a, Sil24, Sta98c, Str49, Tau63, Thi21, Tre21, Waz14, Wet80, Wey23, Wey09, Wey20, dSR16a, dSR16b, dSR17, vG30, Adl83, Amd22a, Ein14c, Jan73, Pie24b, She16b, Ein05c, Wei15c, Ein15b]. Therapy [Rol10]. There [Ein32c, Mer85b, Sch52b, Sch52a, Ein12d, HS14, Roe93]. Thermal [Abi91, Ein25a, Ein05t, vHJK39a, Abi00b, BJ41, Ein06d, Bos24b]. thermische [Ein11h, Ein05t]. Thermodynamik [Kle49]. Thermodynamics [Ein05s, Kle67, Abi00b, Ein03, Gio20, Iro04, Kra08, Liu92, Rus81, Sch89, Tol34, Tol87, Wal99a, Ein02a, Ein11f, Ein05w, Ein16i, Ein05j]. Thermodynamik [Ein05w, Ein05s, Ein05j, Ein05a, Ein03, Ein11f]. thermodynamique [Ein13a, Ein16i]. Thermodynamische [Ein12f, Ein05y, Ein02b, Ein05-39, Ein12i, Ein12h, Ein13a, Ein05-30, Ein12f, Ein05y]. Thermodynamik [Ein05s, Kle67, Abi00b, Ein03, Gio20, Iro04, Kra08, Liu92, Rus81, Sch89, Tol34, Tol87, Wal99a, Ein02a, Ein11f, Ein05w, Ein16i, Ein05j]. Thermodynamik [Ein05w, Ein05s, Ein05j, Ein05a, Ein03, Ein11f]. thermodynamischer [Ein11h]. Thermodynamisches [Ein07i, Ein05-32]. Thermodynamischer [Ein11h]. Thermodynamik [GT38, Gon96b, Gon96c, Gon96d, Gon96e, Sca14, Bay93, Kah9, Kah69, KJ07, Lan15]. ThermoPoetics [Leg15, Hen11a]. These [Ove87, Ano25a, BM09]. thesis [FBD05, FCKT11]. thickness [AH96, dB65]. Thief [Phe21]. Thing [Col13, Che00, Sta07d]. Things [Bro21, Bro21, Ein52e, PP05, Sch07d, Fey00, Nor21, Pra12, Sch04c]. think [Bre05, FL88, Smi15a, Tho15]. thinker [Bal95b, Geo53, Ham86]. thinkers [Bro06, Bro07, Wes01]. Thinking [Rot87, Ano41, RMI21a, Ryc92, Sch05a, BT15, Pfe77, Smi15b]. Thinks [Bro21]. Third [Ano41, Hol03b, Ren07d, Ano97b, Bey77, HW12]. thirteen
[Bey49, NN01]. **Thirties** [Kra82a, MH71, Stu93]. **Thirty** [Gam66a, Gam66b, Gam72, Gam85, Wig80, Wig96l, For82b]. **Thomas** [Bar05f, Boy88, Pull11, Rus17, Wal61, Ber94, Ein29a, Sch93a, Tho88b]. **Thompson** [Bes93]. **Thomson** [DTF97]. **Thorium** [Ano41, HS39a, Mei39, MF39b]. **Thorndike** [Bey06, Cas05b]. **Thorne** [Vog21]. **Thorstein** [Gam66a, Gam66b, Gam72, Gam85, Wig80, Wig96l, For82b]. **Tom** [Bar05f, Boy88, Pul11, Rus17, Wal61, Ber94, Ein29a, Sch93a, Tho88b]. **Thought** [AZ05, Ano25a, Ano09g, Ano16b, Bai75, Ber68a, Ber85, BOS14, BH17, Bro20a, Can16b, Cap76, Car17, Car07a, CSM06, Coh80, Cos87b, DR16, Dor95, DD11, Ein18b, Ein19a, Ein19b, Ein01c, Fau79, Fie16, Foc55, Fok49, Fok65, Fol15, Gal100, Gal03, Goo85, Got01, Got02, Gre04b, Gre05a, Gri73c, Hal17, Hay91, Jan03, Joh13, M.25, MC80, Mir02, Nov98, Ove13, Pau94d, Pep04c, Plo06, Rei27, Rei28a, Rei28b, RF57, RK77, Rei06, Ri88g, Ry06a, See06, Smi97, Smo14, Str04, Tay21, Ven12, Wan95, Wei13a, Wei12w, Wei18, Woo06, You98, You05, Zeh07, dS19, Ano19a, Ano04a, AA75, Bal05, Bar00c, Bel75, BCS82, Bie91, BLR15, Bon81, B+61, Bro05, Can15b, Car02, Cha83, Choi16a, Cle96, DS01, Dav95, Di86, EGS77]. **Time** [Edd20b, Edd21, Edd29b, Edd59, Edd66, Edd77, Ehl05b, Eiu59, Eiu01c, Fau79, Fie16, Foc55, Fok49, Fok65, Fol15, Gal100, Gal03, Goo85, Got01, Got02, Gre04b, Gre05a, Gri73c, Hal17, Hay91, Jan03, Joh13, M.25, MC80, Mir02, Nov98, Ove13, Pau94d, Pep04c, Plo06, Rei27, Rei28a, Rei28b, RF57, RK77, Rei06, Ri88g, Ry06a, See06, Smi97, Smo14, Str04, Tay21, Ven12, Wan95, Wei13a, Wei12w, Wei18, Woo06, You98, You05, Zeh07, dS19, Ano19a, Ano04a, AA75, Bal05, Bar00c, Bel75, BCS82, Bie91, BLR15, Bon81, B+61, Bro05, Can15b, Car02, Cha83, Choi16a, Cle96, DS01, Dav95, Di86, EGS77]. **Three** [An73, Ano33c, Ano69c, Ano79b, BieWSK67, DM96, HI87, HSD34b, Max93b, Med94, San77, WCL+00, Ano09b, BH09, Des72, Erb10, FB24a, Gut98, Kahl9, Lor14, Ne06, TA17, EI38a, For82b, Sch05c, Wal04b, ZDSF11]. **Three-body** [Gut98]. **Three-dimensional** [WCL+00]. **Three-man** [ZDSF11]. **threshold** [Kra88, PBM+12]. **throughout** [MN00]. **throw** [Ano04a]. **Throwing** [Gef02]. **Thumb** [Kea12]. **Thursday** [Spo16]. **Thus** [Ano39a, Res50]. **Tibbetts** [Ach13]. **Tidal** [HEB+80]. **tide** [Jan93]. **Till** [Raz16, EI38d, RE90]. **Tilman** [Bad15, Lac08, Pye95]. **Tilting** [P.90]. **Timaeus** [Joh04]. **Time-dependent** [Fie16]. **Time-of-swing** [TLW+10].
[Bar05d, Bar05e]. **Timeline** [BHJ+00]. **timely** [Rol89]. **Times**
[Ano15c, Bru03c, Fra49b, Fri79a, Imp19, MGG+95, Mos18, See56b, Shi17, Tur05, BO76, BB05, Bre97, Cla71, Cla73, Cla84, Cro01, EW88, EW00, Fra47, Fra48, Fra53, Fra65, Fra88, Fra91, Fra02, Gim15, Jon06, Kle05, Mar06, Pai91, Sac81, Str83, Umr99, Cor15a, Dea13, RFP+45, Bal72, Dys15, Row17].

**Timing** [Sta03a, CJT22]. **Timor** [Sut97]. **Timothy** [Dix00, Pin00a].

**tip** [FGL+06]. **titles** [WK12]. **Toast** [Sch35d]. **Tobé** [Swa02]. **Tod** [Sti05].

**today** [Ano98, How21, RMR+50, Ano15f, Sal95, Whe68b, Est06c].

**Todes** [Hal55]. **Todestag** [Sti05].

**Todo** [PPC05]. **Together** [Ein49d, Ein70b, Ein91g, Shi17, HM11, Sch82a, Sch03b].

**Tokyo** [Bar05f, Ano41, Lau45].

**Told** [CW12, Sha92, FSE31, GTP22, Gro62, Gro83, Hes15b, KKK+64, Wol00].

**Toll** [D’A93, Lau45]. **Tolls** [Kuc11]. **Tolstoi** [Rei41].

**Tolstoy** [Rei41].

**Tom** [Ham97].

**Tomonaga** [Dai67, Dys65, Sch94].

**Tomorrow** [SAY+82, Ano15f, Rob58]. **Tompkins** [Sta99c].

**tomrerlæringen** [Jak13].

**too** [Dob06, Mor95b]. ** Took** [Ano29b, Lau45, Ano97a]. **Tools** [BHJ+00, Har13b].

**Top** [Dee08, Hoh13, Kha12, Kha20, CM02b, Jac11].

**Topological** [MGG+95, WH99]. **Torch** [Ser88].

**torno** [Bla86].

**Toronto** [Ano23a].

**Torsion** [GM00, Sch19, vE10].

**torus** [DSZ12].

**tot** [Ano15f, EI38a].

**Total** [Ano19c, Edd19, DED20, Ein41a].

**totalisierenden** [Zim84].

**totalizing** [Zim84]. **Töter** [Kle93]. **Tough** [Pal95].

**tour** [HG07, Swa92, Swa95]. **Tourist** [Hun15]. **tout** [Der15].

**Tower** [Fre27b, Abb98a, Fre27a, Jos95b, Smi02, Egg95, Fre27a, Hen92a, Hen97, Vir92].

**Town** [Mac85, Mas95]. **Townsend** [Hon89].

**Toy** [Bro21, Rin03, Zee89, Zee90].

**Tr** [Seg91]. **Tra** [Mas02, RRR07].

**Trace** [Alt13, Kae38].

**Traces** [Jam30]. **Tracking** [ZZY19].

**Trail** [Bai92, Bai01, Ing05].

**trailblazer** [Joh11a].

**train** [Str97b].

**trained** [Pos11].

**training** [Ein48e].

**Train** [For14].

**Trans** [Bro72, Man86, Smi02].

**Trans-Atlantic** [Man86].

**Transaction** [Seg91].

**Transat** [LRL15, LRL17].

**Transcendence** [Pic05, Har07].

**Transcription** [Ano07b, Gen98].

**transcripts** [Fra93a, Fra93b].

**Transfer** [dHvdB49].

**Transformation** [Bor61, CC67, vL19, vL21, vL52, vL56, vL65, Ein05d, Ein05-37].

**Transformations** [PB06, Sch49f, Bus12c].

**Transformed** [Kar05, Bar06, Kak04, Kak05, Wei04].

**transience** [RW07].

**Transistor**
Univ [Ano84a, Kuh54]. Univers
[Nor21, Bar51a, Bla93, Chr22, Dol18, Kle74]. univers-bloc [Dol18].
Universal [Bar05f, Cao14, Ano15f, Duc11, Ein45e, Gás54, Tal82].
universalis [Ano15f]. Universe
[Arz99, Arz00, Ano22a, Ano49a, BOPS99, Bar51a, Bar05g, Bar09, BR21,
Büc21, Cal76, Cli89b, Fac82, CF12, Cun22a, DM96, GP19, Got01, Got02,
Gra99a, Gre99b, Gre00, Gk05, Haa91, Hel09b, He09c, HBN00, Inf94, Jan30,
Jea30a, Jea30b, Jea32, Jea38, Jea43, Jea48, Jea76, Jos95a, Kac31, Kir02,
Kir13, Kra96a, Lev07a, PP05, Ren05c, Sch12e, Sch07d, Smo14, Ste16, Tau79,
TVL+09a, TVL+09b, Top07b, Whe92, YN11, You98, Abb05, Ano10c, As18b,
B+06, Bar48b, Bar50b, Bar50c, Bar52b, Bar57b, Bar80b, Bar82, Bar05a,
BS83a, BPS87, BS93, Bar94a, Bar95, Bar00b, BB00, Bar02b, Bar05b, Bar06,
Bl93, Buc03a, Cal79, Cal80, Cal82, Cal03b, Cal05b, Cho08, Chr22, Cle09,
Coh31, DS01, Dan00, De12, Dea13, Doll8, Egd14, Ed132, EKh05, Ell89a, Ell90].
universe [Fer07b, Gat09, Gle10, Gre05c, Gui09, Gut97, Hai10, Har81, Har00,
Har13b, Hav01, Hea15, Hol79a, Hon96, Ing05, Isa07, KT95, Kan95a, Ker89c,
Kil94, Kle74, KE05, Kra07a, LD08, Lau05, Lep91, Lev15, Liv13, Mon58,
Nev65, Nor90, NB09, Nus14, OM14, OON17, Par86, Pen05, PR11, Pla59,
Pri12a, PA06, Rec00, Ren05b, Row08, Sac10, Sei03a, Sen21, SN93, Sli30,
Sin04b, Smi82, SA85, SA87, SA95, Sp105, SBF00, TFC93, Van85, Web99,
YN10, Yot99, Zee89, Zee90, Zee01, vH97, Ano20a, Ano21a, Bal01a, Bar48a,
Bar50a, Bar51b, Bar52a, Bar54, Bar55, Bar57a, Bar58, Bar62, Bad09,
Bre05, Bre08, Buc13, Cha88, Ds79, Gol95b, Gol98a, KK75, Lau55a, Nor21,
Nor22a, Ran05, Rie12, Gor07a, Myr21, Oha79, Rus17, Sch07c]. Univers
[Smo07a, Weg08, Nah01]. Universelle [Gás54]. Universes [Gre11, Har07,
Lev07b, Pic05, Gar39, Gar40, Gar42, Pan04, Sch56a, Sch03c, Vil06].
Universidad [Ano25b]. Universität
[AH93, Ein20b, Ein21w, Ein22p, HY86, Kle75b, SM41]. Université [Ein76b].
universitet [Lan67a]. universities [Bra14b]. University [AH93, Al909,
Ano22a, Ana23a, Ano81a, ABDB+53, BS81, Bar05f, Bed01a, Ber07a,
Ber00, BB89, Boy88, Bru06, Cal90b, Cia09a, Dys15, Ein20b, Ein21w, Ein21,
EA22, Ein22p, EA23, Ein25f, EO79, Eng17b, EGO97, For01, Gor02, GRC18,
Ham11a, Har02b, Hen82b, Hen86a, Hen86b, Hen00b, Hoc93, Hus15, JRG02,
Kat04, Kil84b, Kle75b, Ko08, Kri08, L.89, Lau08, Lew79, Mar10, Mas01,
Mill11a, Myr21, Nav15, Noc11, Par06, Plo06, PJMS11, Rec86, RK94, SW94,
Sci80, Smi02, Sta21, SM41, Tur06a, Vog21, War96b, War03e, Wei94, Wig79b,
vB02, She16b, Ano21, Ano25b, Ano30a, Ano41, Car04a, Ein10b, Ein30h,
Ein54d, Ein76b, HY86, Hav80, Lan65, Lan67a, Lau51, Lor31, Sch03d].
universo [De12]. universos [Gar40, Gar42]. Universum
[Bau09, Bre05, Bre08, Ing05, Bar48a, Bar50a, Bar51b, Bar52a, Bar54, Bar55,
Bar56, Bar57a, Bar58, Bar62]. Universums [Ren05c, Ren05b, Ren05e].
univerzite [Tˇeˇs12]. Univerzity [Ha80]. unjust
[Wal77b, Wal92d, Wal06e, Wal15]. Unknown
[SS65, Sto05, ABC*06, AK97, Ein48n, Foc53c, RMI21a]. Unleashing
utter [Wal97, Wal04a]. utveckling [EI38d]. üzerine [Tip12].

V
[Coh54, Ein11c, LSF94, SR99, Sin02, Sin04a, Ven88, Ano79b, Ein17d, Ein05c, Gar72, Hav77, Kol72, Kol74, Lan67a, Pát79a, Zác12, Bro02, HH05, Rol19].

V-1 [Bro02]. V. [Ein11c, Inf53b].

vacation [HW08].

vacuums [Bar00b].

vadis [EDK05]. Vaihinger [SE79, SE79].

valeur [Ein14j]. Valiant [Bok15, Ger15, Kle14a, Sto13].

validation [Mas05b]. Validity [Ein22g, Joh19, Ein05-32, Ein07i].

Valley [Ber05].

valore [Kop23b].

valuable [Lui11, Ryc14].

Value [Eng05b, GHK06, GHK07, GCO06, Kop23b, Wei06a].

Valued [Ano45b].

Valve [Eng05b, GHK06, GHK07, GCO06, Kop23b, Wei06a].

Vallet [Coh40, Dor44, HG06a, Hub29, Wal02b, Wei12y, Abi03, Car02, CW32a, CW32b, HS51, Lie78].

VELT [Sch27]. Velthuys [dP94]. Velthuys-Bechthold [dP94].

ventetta [Cra00b]. Vengeance [Hen98]. Veniamin [Dix00]. Venkata [SR04].

venner [RRK+64].

venture [Dys16]. venues [Bad12].

Venus [MJ90].

verallgemeinerte [EG14]. verallgemeinerten [EG13a, EG13b, Ein14m].

Verallgemeinerung [vN37]. veramente [Lan67c]. Verantwortung [GRE+01, Lam79, Wal03].

Verbeserung [Pla00a]. verborgen [HC94b, HC96b].

Verden [How97b]. jeo [See61].

Vektoren [EM33a, EM34, EM32b, EM33b].

Velocities [HG06a, Hum96, Put25, Wei12a]. Velocity [Coh40, Dor44, HG06a, Hub29, Wal02b, Wei12y, Abo03, Car02, CW32a, CW32b, HS51, Lie78].

velt [Sch27].

Veil [How97b].

Vejo [See61].

Venice [MJ90].

Venn [Coh40, Dor44, HG06a, Hub29, Wei12y, Abo03, Car02, CW32a, CW32b, HS51, Lie78].

vergessen [Bre08].

vergleich [LT15, Lin17].

Verhaltens [Ein97, Hen86c, Her66a].

Verhältnis [Else61, Ein05-36, Bra37]. Verhandlungen [MK56].

vieridique [Lev04b].

verificato [NA92]. Vérification [Ano22e].

verificationism [Bro88].

verifikation [Gin62]. validated [GTP22, Spo16].

verifies [Ano15j].

verifying [Cha75, Cha76].

verkauf [Str83]. Verlag [Hen86a, Jütt1, Kloth, Pes15, Ros86, Wil36]. Verlagsanstalt [Hei53a].

Verlagsgesellschaft [BS92].

Verlag [Ein18b]. verfilmt [Bre08].

Vergessen [Bre08].

vergeschärft [LT15, Lin17].

Verhalten [Ein97, Hen86c, Her66a].

verhältnissen [Else61, Ein05-36, Bra37]. Verhandlungen [MK56].

vergünt [Lev04b].

verifika [NA92]. Véification [Ano22e].

verificationism [Bro88].

verifikation [Gin62]. validated [GTP22, Spo16].

verifies [Ano15j].

verifying [Cha75, Cha76].

verkauf [Str83]. Verlag [Hen86a, Jütt1, Kloth, Pes15, Ros86, Wil36]. Verlagsanstalt [Hei53a].

Verlagsgesellschaft [BS92].

Verlag [Ein18b]. verfilmt [Bre08].

Verlass [Bre08].

vernunftwissenschaftlichen [FTG08]. veröffentlichen [Ein15c].

Vervier [Ros82c].

versäumt [Hof08b]. verschiedene [Eötv91].

verschmähte [Sch05e, Sch12f]. Version [Ano48c, GRE+01, Ein21h, Hen85, KSS93, WS78].
watershed [RC13]. **Watt**

[Watts [SS01]. Wave [Ein22g, Ber49, Hie68, JSSZ87, Kle64, Mic68, NM12, Prz63, Prz67, Rig88, Bac89b, Bai92, Bai01, Cho16c, Ein27b, GMHB02, Han79b, Hau16, Koh99, MR87b, MR87a, OP87, Prz86, Prz11, Sch35a, Sch82a, Sch99a, Sch03b, Van07a]. Wave-particle [NM12, Bai92, Bai01, Van07a]. wavefront [Joh05b].

wavefunction [FTZ +15]. Waves

[Ano70, Bac89a, D’A75, Dys16, Ein18o, FS98, WW57, Web61, Web04, Ao04, Bar18a, BES86, Buc94, CCC84, Cho16a, Cho16b, Col04, Co17, Dir60b, Dir60a, Dir87, Ein16f, ER37, Gru08, Han92, Ken07, Ken14, Ket02, Ros37, Sp01, Tho18, Vlg94, Wh83, Wei19b, b49d, dB55a, SS97]. Way

[Ano41, BRS +12, Duf46, Erc55, JR07, Mal12, Wil69, Ein46b, Ein07h, KAS96, Mac08, Str94, Fer03, Pau93]. Wayne [Cou79b]. ways [Eis02, KT15, Tho15]. Wazeck [Hen16, Nav15]. WE-Heraeus-program [JDB +97]. WE-Heraeus-Programm [JDB +97]. weak

[BRVF84, Sch88c, Vel00]. weak-interaction [BRVF84]. weaknes [DC08]. **Weapon**

[Res50, RE90, Cla61, GHK +96, Hen98, Her80, Her82a, Her88, RSU93, Voi02]. weaponizability [Rec17a]. weaponry [HW08]. Weapons

[Fre08, Gar06, Ken12, Lee06, Mad95b, Mad04, May95, Nye99, Rec14a, Wei06b, Wei08, BAH’55, ABH’87, Bad95, Ber08, Bet91, Bro92, Bro02, Cir07, Cir08, De 92, DS83b, DSW99, DG03, Dm47, Fel79, Fel82a, GC02, Gib96, Gil62, Gla57, Gla62, GD77, GMG77, Gru05b, Hac94, Han88, Her89b, MHY95, Mool, Rec15b, Stol12, Van04, Wei87, Yor87, VB96]. wear [Bur45].

Weber [Ram82]. Wechselverhältnis [Müh11]. Wechselseitige [Kie82].


Weil [Mau96]. Weimar [For71b, For73, For80b, FCKT11, Sch05a].

Weinberg [MGG +95, Wei96]. Weinheim [Ros86, Vis95].

Weinheim/Deerfield [Ros86]. Weintraub [Ham97]. Weird [Str11b].

Well [Top07b, Gln04, Ham07]. Well-Nigh [Top07b]. Welle [Bac89b]. Wellen [SS97]. Wellenmechanik [Ein27b, Prz63, Sch34, Sch35a, Kll65, Klc63]. Welt [Bre08, Bod03, Inf53a, Inf56b, Inf57b]. Weltall [Bü21, Nor22a].

welltangentlichen [Müh11]. Weltanschauung [Spe68]. Weltansicht [Stu14, Stu23]. Weltrück [Flü74, Her78, Her76c, Luk02, Ein34g, Ein34h, Ein35d, Ein53j, ES05b, Esp55, See53, See55, See64, See80, See86, See91].

Weltgeometrie [Inf31]. Weltkörpers [vS21a, vS21b]. Weltordnung
[Bro66, Sta99b, Wre66]. Wilhelm
[GC20, HSW09, Kan96a, MGG+95, vBL96a, vBL96b, DFB22, HG06a, Rei86]. Wilhelm/Max [vBL96b]. Wilhelmian
[GC20, HSW09, Kan96a, MGG+95, vBL96a, vBL96b, DFB22, HG06a, Rei86]. Wilhelm/Max
[vBL96b]. Wilhelm/Max
[vBL96b]. Wilhelmian
[Pye82b]. Will
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
[Ano54b, Cao07, Ein39b, Pal95, Dor86, Kra15a]. Wilhelm
witnesses [Fre81a, SSSS95, ZCPB11a, ZCPB11b].

witness [Hir98, SSSS95, ZCPB11a, ZCPB11b].

witnesses [Fre81a].

Witze [Hes15b].

wives [Nes14].

Wizards [Kap91a].

Woit [Ber06b].

Wolfgang [Ano45b, Ano45c, Ano93b, ARK +99, Eis00, Enz05, HEB +80, MGG +95, Sch09a, Eis00, EM88, EvM94, EGO97, Enz02, FW60, Gie95, HvMW79, Lau88, Lau97, PHvMW93, Uns00, vEA02, vM00, vMHW85, vM93, vM96, vM99b, vM01, vM05c].

Wolfsröt [Bre05].

Wor [Hol07, Ste89, TP90, Bal75b, Sre29, Wat66, Wat70, Wat88].

Women [Blu89, Bro21, Chi08, Cla97, MB94, Moo17, Opf78, Sti13a, Wat00, Cal17, Das91, Fis92, Fö91, FFF09, Gab95, HHW99, Kie13, Mc93, Mc98, RCR97, VWA95, WS88, WS08, Chi94].

Won [Ein45g, New09, Opf78, Cat04, Das91, Fis92, Fö91, FFF09, Gab95, HHW99, Kie13, Mc93, Mc98, RCR97, VWA95, WS88, WS08, Chi94].

Wonder [Fie07, WW75].

wonderful [Mor95b].

Woolf [Gol84b, Fer82b].

Wootters [Kal92].

Word [Day12, Ein05-45, Ano15f, Tou14].

worden [vC05b].

Words [Ano15b, Ano45-45, Ano05-44, Dur02, Ein93c, Hor00, Kel09].

wore [Ank15].

Work [Ano29b, Ano54b, BB04b, C.51a, Eli79, Ein05m, GW96, Hol88a, Kva79, Lau51, Mc57, Nag50, Nav94, Nis79, Rec10, Rei7d, Ren05c, RFP +45, Rüg88, Sch05b, Sch05a, See98, WG96, Zee80, dBA9b, Ano50a, Ano97a, BNSY98, Ber62, BN97, BB04a, Ber99, Bro06, Bro07, Büh15, Bur45, Coo83, Cur38b, Cur38c, Cur38d, Cur38e, Ein09a, EL09, Ein11e, Ein11f, Ein15c, EdH15b, Ein18k, Ein22c, Ein22d, Ein23b, Ein23f, Ein66d, vM90, Ein05g, Ein05h, Ein05i, EL05a, Fre86, Fre96, Gab95, Hah88, Hav80, Hei46, Hei55, Hei74c, vIl11a, vIL11b, Inf50a, Inf53a, Inf56a, Inf56b, Inf57a, Inf57b, Inf58, Inf60, Inf61b, Inf61a, Inf61c, Inf79a, Inf83, Jor69, Kie94, Kle82b, Kra81, Leh19, Liu11, MB21, Nye72, Oiw04, Fef77, Sch05c].

work [SBB16, Shu17, Shi04a, Sta93c, Str83, Tho17, WS +01, YCL20, Zee89, Zee90, Zee01, dB49d, dB49c, dB55a].

Worked [Ano68a, Phe21].

Worker [Mul99, Ano05-39].

workers [Oiw97, RR +64].

Working [CF82, San95, Sau19].

Works [Ano21d, Ano82c, Ein05j, Hor79b, Rai14, Sch49e, Tau63, Ano48b, Bet97, BDR93, Bor63a, Di79a, DD95, EGO97, FS87, Fey00, Haw02c, Haw07, KV11, LME23, PlS02, Pla59, RRK +64, Sch10a, VM05a, Wig96].

Workshop [EP06].

World [AVvdV99, Ano19b, Ano45a, Ano55d, Ano60k, Ano09g, Arr06, Ayn34, Bey06, Bod05a, Bod05b, Bri66, Bro66, Bru09, Cai04, Cap71a, Cas05b, Cau91, COL99, COLA3, Coo30, Ded85, Del09b, Duf66, Edd28, Eds82, Ein54a, Ein34b, Ein34c, Ein34h, Ein35e, El93a, Ein48i, Ein53j, ES05b, FS95, FC07, Fre08, Fri12, Gil12, GPSR01, GR63, GR65, Ham97, Har03a, Her76c, HA26, Jon89, Kri19c, Kuh54, LSW12, Mah17, Mos21, NN75b, New60, Ray95, Rec15d, Reid1, RS11b, Roh87, See65a, See53, See55, See61, See64, See80, See86, See91, Sha54, She15, Sta99c, Stu18, Sus08, VFIS63, Vog20, Wre66, You05, Zal91, Zee09b, AFG90, ABW99, Ano51b, Arg09, Ari03, Ari05, Bar88, Bar90, Ber74b, Ber74c, BMS12, Ber07c, Ber09, Ber11b, Bla93, Bod00].

world [Bod03, Bro08, Bro06, Bro07, Cas95, Cas04, Cha05a, Chr22, Cla61, CRA7, Dra53, Dra01, Edd30a, Ein34n, Ein40b, EH41, Ein49c, Ein58, Ein59f,
Ein89c, Ein00d, Ein06c, Ein09a, Ein15a, Eis37, Esp34, Esp55, Fay10, Fer57, FF91, Fli74, Gar41, Gol05, GMG+77, Göt92, GMOP12, Gre05b, Gri84b, Gui95, Hal09, Haw11, HGS87, Her78, HW08, Hol03a, Hol96a, Hou65, Inf31, Inf34, Inf50a, Inf53a, Inf56a, Inf56b, Inf57b, Inf57a, Inf58, Inf60, Inf61b, Inf61a, Inf61c, Inf63, Inf68, Inf74, Inf79a, Inf83, Inf92, Jer02, JDB+97, Kon15, Lan65, Lan67a, Lan15, LW71, Luk02, Lum11, Mal65, Mar91, MW46a, MW46b, MW07, McCo1a, aM07, Moo02, MT98, Mos68, Mos22, Mul10, New56, Nor12, Pai86, Phi74, PP07, PP06, Rei34, Roc03, Rod22]. world
[RSU93, Rot08, See65b, She75, She87, Ste99, Ste01, Stu14, Stu23, Sty00, SMM+60, SBSW60, Wad81b, Wei13f, Wei14, Wei76, Wei88, Wig82, W+87, WdC02, Wil11a, Wor10, Zoe09a, de 03, Ano82d, Cas17, Con02, Ein48g, Ein79c, Fei66, For73, GC96a, GC96b, Gru07b, Gru05b, Hen00b, Kie13, MH09, MFHR06, Mel00, Nag50, RB05, Rol47, Rus90, Sch27, See25, Sta19, Wei95, Wil16b, Ano50a, C.51a, Sch50a, Woo06]. world. [Bur45].

worldly [Her94a, Her04]. Worlds

Wörterbuch [MGG+95]. Would
[Ano45a, Car15, Ano4a, Car12, KRZ+05, Man90]. Would-be [Car15, Car12]. Wounds [Har85]. Wranglers [Har85]. Wreck [Ano39b].

Wrinkles [SD93]. Write [Ano33c, Gei15, Nye19, Bur45]. Writer [Bar80a, Gla00]. Writing [Min84, Pit17, Rei11b, Wei12i]. Writings
[Ano60, Ano99b, Ano99c, Bad15, BH89a, BH93, BIRS12a, BIRS12b, BIR+15a, BIR+15b, BJ+18, Cah90b, Cah90a, Duk49, EvM94, Har91, Har96a, JSI+02b, Key89a, Kii95, KKR93, KKR95, Kno97, Mar07, Pye97, Pye96, Ram90, Rei06, Sli97, SCR589, Srt90, War95, Bal96, BL96, BSW22, Bro19, Bro20b, CB84, EM+91, GW06, Gre04a, JSI+02a, Kli62b, KKS96, Shi49, Sta00, Wal99, WB01, W+87, WdC02]. Written
[Kea12, RMI21a, Ano10a, Kat52, Ke75a, MSYW12, RMI21a, ZXLX14]. Wrong
[Ano91, Ber06b, Hol05a, Kra15b, Mei62, Mei63a, Mei63b, Mill12b, RS11b, Cha17, Fri11, Woi06]. Wrote [McC84, Mof10]. wspomnienia [Inf56d]. Waschegniwa [Garl98]. waszeczawia [Lan67b]. Wu [Seg86b].

Wensch [Row06a, Row06b, Jun05a]. Wunder [WW75]. Wunderkind
[Wei12d]. wurde [Ren05e, Ein21u]. Würdigung [Zim84]. Wurzeln [Hof97b]. WWII [San95]. względności [El59, El62a, El98b].

X [Coo04, Gia80, Hen00b, Red84b, Bar05f, Duf46, Jam70, Kae38, Mar10, Mill1a, Per10, PJS111, Cul80, Ein18j, Gia03, Har79b, Kae39, Kar05, Key89a, Seg80, Seg83, Seg84, Seg87, Seg07a, Shi75]. X-1 [Shi75]. X-Ray
[Gia80, Cul80, Gia03, Har79b]. X-Rays
[Kae39, Ein18j, Seg80, Seg84, Seg87, Seg07a]. xi
[Bro72, Br06, Hen86a, Hes04, Jan73, Pri99, Sta21, War03a]. xian [Seg86b]. Xiaobo [HL10]. xii [Gly90, Hea64, Hoc93, She15, WM08, Wei94]. xiii
Y. [Ano83, Bad83a, Fer83, Gil84a, Kil84a, Lar84a, Sch84b, Wil84]. Ya
[Jos95a]. Yakov [Fre96]. Yale [Dys15]. Yamahata [YJ95]. Yang
[LY95, HF05]. yanlgısı [Gol97]. Yankee [Rol89]. Yaqui [Rai14]. Yasushi
[NKY15]. Year [Ano93a, Ano05d, FR13, MFHR06, Sha79b, Ano05-41,
BBM78, Coh79, Eds82, Lon84, Mao07, Pan05, PCH77, RC13, San07, SR99,
Sta88a, Sta85b, Wad81b, Wad07]. Years [AH93, AGMT12, Ano29b, Ano50b,
ARK+99, Bad15, Bar05f, BH87, BH93a, BH93, Ber07a, Ber56, Ber88, BLR15,
BFMNZ91, BS5K04a, BS5K04b, BSR+06a, BSR+06b, BRS+09a, BRS+09b,
BRS12a, BRS12b, BIR+15a, BIR+15b, BIL+18, Cah90b, Cah90a, CDS01,
Dir82, Ein40e, Ein05-45, Gam85, Gar08, Gin05, Gol87, Gur97, Har91, Har96a,
Hen88a, Hen88b, HG05a, Hol80, HF05, JSI+02b, Ker96, Kil95, KRRS93,
KKRS95, Knv07, Knt06, Loe88a, Loe88b, Mcc68, Mcc87, Mer55, Ohv79, PLS92,
Pye95, Pye97, Pye06, Ram90, Rob99, Rob15b, Rob15b, Row00, SKJ98a, SKJ98c,
Skj98h, Sch21, Sha92, Smi89b, Smi89a, SCS87, SCR89, Str90, Tan79, VB96,
War86b, Wg96i, Wol67, Yan87, Ano26c, Ano99b, Ano99c, Ano01a, Ano07m,
Bal91, Bal96, BRVF84, BL14]. Yeats [Ano75b, BL07c]. Yehuda [Gol84b, Kil84b, Pye80]. Yellow
[Pas10, AVvdV99]. Yellowcake [Ano18d]. Yesterday
[How21, Ano25b, Far05c]. Yiddish [Gru07, Sch27]. Yields
[Ano18d, Ma85, The46]. yleisestä [Hot15]. York
[Ano50a, Bar05f, Bla76a, Bla76b, Brr03c, Clt09a, Cor15a, Dea13, Duf46,
Eis00, Goo05, Gor97a, Har96b, Har97c, Hea64, Hei53a, Hen86a, Hie68,
Hus15, Jam70, Kae38, Kar05, Knt02, Lan15, Lin60, Nah01, Nau17, Ree17d, Rus17,
Sch07c, Sci80, Sho21, Sta99b, Tur05, W006, W008, W009, vB01, Ano39h, Dys76].
Yosuke [YJ95]. Young
[Ari14, Ein54c, Fin76, Sch90, Bra15, Ham86, Pea49, Pye85, Roe93]. You're
[FL85]. Yourgrau [Woo06, Jun05b]. yours [Dob06]. Youth
You’ve [Ree17d, Shin17]. Yuan [Ano87b]. Yuri [Pec04]. Yuri [Hoh13].

REFERENCES

[Ren06]. zwischenn [Ein02b, Ein11a, Ein11g, Ein05i, Ein05q, Ein05-39, FF97, Hei75b, Her66b, Inf99, Lam79, LS05, Müh11, Hof08c]. Zwölff [Vit15].

References

Amaldi:1984:RAA


Alunni:2009:AEH


Argo:1975:BRJ


Afulezi:2002:AAR


Abdo:2009:LVS

REFERENCES

REFERENCES


REFERENCES


REFERENCES

Aiken:2006:HUC


Appleton:1953:SPP


Adler:1955:ANW

[ABH+55] Kurt Adler, Max Born, W. Heisenberg, et al. Achtzehn Nobelpreisträger warnen vor Atomwaffen. (German) [Eighteen Nobel laureates warn against nuclear weapons]. Keesing’s Archiv der Gegenwart, 25(??):5251H–??, 1955. The original typescript, entitled “Mainauer Kundgebung” [Mainau rally], signed by authors, is reproduced in [ABH+87].

Adler:1987:ANW


Abiko:1991:CTO

REFERENCES

Abiko:2000:EKA


Abiko:2000:ETF


Abiko:2003:EDE


Abiko:2004:ROD


Ashtekar:2015:GRG


[Abraham:1912:NRG]


[Abraham:1912:RGE]


[Abraham:1913:NGG]


[Abrams:1988:NPP]

REFERENCES


REFERENCES


Abraham:2007:RTG

Abraham:2009:SAC

Aerts:1999:WTH

Amelino-Camelia:2009:BEG

Ashtekar:2003:RFR


REFERENCES


Allen:2001:NPL


Adeoti:2006:ANP


Aerts:1999:QSN


Aerts:1999:STS


Adler:1990:GBW


Allaby:2002:MS

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal/Book Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Amoroso:2010:CMB


Amrine:1959:GDS


Aitchison:2004:UHM


Anninos:1996:NRB


Arnowitt:1979:SFS


Anderson:1933:PE

Anderson:1973:TQA


Anderson:1981:BRB


Anderson:2015:AER


Anderson:2017:AER


Angersbach:1913:REB


Angersbach:1920:RLE


Angell:1978:PNP

REFERENCES

DEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic).
From Nobel Peace Prize Lecture, 12 June 1935, Oslo, Norway.

Angelidis:2005:EC


Ankowitsch:2015:WEN


Anonymous:1897:NBSb


Anonymous:1898:LNN


Anonymous:1900:NPS


Anonymous:1903:DNP

Anonymous:1911:ANP


Anonymous:1911:VEG


Anonymous:1912:PSRb


Anonymous:1917:RRE


Anonymous:1919:EEH


Anonymous:1919:LAA

Anonymous. Lights all askew in the heavens: Men of science more or less agog over results of eclipse observations. Ein-
stein theory triumphs. Stars not where they seemed or were calculated to be, but nobody need worry. A book for 12 wise men. No more in all the world could comprehend it, said Einstein when his daring publishers accepted it. *New York Times*, November 9, 1919. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL [http://search.proquest.com/docview/100454918](http://search.proquest.com/docview/100454918). According to [Pai94, pages 146–147], this is the first mention of Albert Einstein in the New York Times. However, now that electronic archives are available (Pais had to work from printed indexes), we know that to be incorrect; see entry [Cam18]. There were further Einstein reports in that newspaper on 11 and 16 November 1919 that have yet to be located.

---

**Anonymous:1919:RTE**


**Anonymous:1919:RSE**


---

**Anonymous:1920:ELE**


**Anonymous:1920:EWB**


**Anonymous:1920:PDE**


**Anonymous:1920:PEJ**

[Ano20d] Anonymous. The progress of the Einstein judges, are we to become the war pace-maker?, and more. *Scientific Ameri-


[Ano21d] Anonymous. Einstein explains fallacy of ether: Space without electromagnetic fields has no characteristics, he tells students.
REFERENCES


Anonymous:1921:R


Anonymous:1921:R


Anonymous:1921:SEC


Anonymous:1922:RUP


Anonymous:1922:E

Anonymous:1922:ET


Anonymous:1922:RF


Anonymous:1922:VEF


Anonymous:1923:MTR


Anonymous:1923:CET


Anonymous:1925:EDA

Anonymous:1925:EES

Anonymous:1925:EDE

Anonymous:1926:ESM

Anonymous:1926:PCM

Anonymous:1927:PEN
Anonymous:1928:MTR


Anonymous:1929:DPL


Anonymous:1929:EER


Anonymous:1929:EVN


Anonymous:1929:ERA

Anonymous:1929:ENT


Anonymous:1929:NV


Anonymous:1929:EBC


Anonymous:1930:PEA


Anonymous:1930:WMG


Anonymous:1931:BFE


Anonymous:1931:ECN


Anonymous:1933:NPG  Anonymous. Nobel Prize goes to Bunin, Russian; short-story write and poet, exile in France, is first of his nation to get award;


Anonymous:1934:PDA


Anonymous:1935:EAQ

[Ano35] Anonymous. Einstein attacks quantum theory: Scientist and two colleagues find it is not ‘complete’, even though ‘correct.’ See fuller one possible. Believe a whole description of ‘the physical reality’ can be provided eventually. *New York Times*, ??(??):11, May 4, 1935. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/docview/101522305. This news story is based on prepublication access (by 11 days) to the famous EPR article [EPR35]. See [Bag11, Chapter 16] for a discussion.

Anonymous:1936:NPR


Anonymous:1938:MLM


Anonymous:1938:SNM


Anonymous:1939:EFU

REFERENCES

Anonymous:1939:AEB

Anonymous:1939:AER

Anonymous:1939:BRE

Anonymous:1939:DAE


Anonymous. Third way to split atom is found by halving uranium and thorium: Scientists at University of California say cleavage creates much energy — Tokyo men also report uranium fission. *New York Times*, ??(??):17, March 3, 1941. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/105534449.

Anonymous. 400 experts decry lone atom policy; see 'unending' war: Los Alamos scientists assert efforts to keep bomb secret would be disastrous. Hold U.S. is vulnerable. Control by world authority is demanded — real defense is regarded as 'uncertain'. *New York Times*, ??(??):1, 4, October 14, 1945. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL https://search.proquest.com/hnpnewyorktimes/docview/107252091/.

believed to be here, are honored. Chemistry award to Finn. Gabriela Mistral of Chile gets Literature Prize, valued at about $28,950. *New York Times*, ??(??):19, November 16, 1945. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/107323828/pageviewPDF/13F38F649E969AA05FF.

Anonymous:1945:NPP


Anonymous:1945:SRA


Anonymous:1946:EBQ


Anonymous:1946:SMD


Anonymous:1947:EFH


Anonymous:1947:SES


[Ano48c] Anonymous. Polish version of Einstein’s message. *Bulletin of the Atomic Scientists*, 4(10):320, October 1948. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). The article begins: “This is a translation of the message attributed to Dr. Einstein in Poland. It is completely dissimilar to the actual message [Ein48g]. See explanation [Ano48a].


Anonymous:1950:BRI


Anonymous:1950:NFA


Anonymous:1950:SLS


Anonymous:1951:NPH


Anonymous:1951:EFS

[Ano51b] Anonymous. Enrico Fermi seated at control panel of a particle accelerator, the “world’s most powerful atom smasher”, 1951. URL http://hdl.loc.gov/loc.pnp/cph.3c20917.

Anonymous:1952:NNc


Anonymous:1954:EAD

Anonymous:1954:EAP  

Anonymous:1954:EBO  

Anonymous:1955:AEa  

Anonymous:1955:AEb  

Anonymous:1955:LBE  

Anonymous:1955:ODA  
REFERENCES

Anonymous:1956:NPP


Anonymous:1957:FC


Anonymous:1957:LFA


Anonymous:1959:AE


Anonymous:1960:BRB


Anonymous:1961:MGJ

Anonymous:1962:RDG


Anonymous:1963:ANN


Anonymous:1963:PPW


Anonymous:1964:NLI


Anonymous:1965:BAA


Anonymous:1965:NLI


Anonymous:1965:NPP

Anonymous:1966:AE


Anonymous:1967:SSS


Anonymous:1968:LIP


Anonymous:1968:OHN

Anonymous. Otto Hahn, Nobel winner, dies; discoverer of nuclear fission. *New York Times*, ??(??):1, 20, July 29, 1968. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/118497858/fulltextPDF. From the article: “Their historic report [about the discovery of nuclear fission], which appeared two weeks later on Jan. 6, 1939, was a masterpiece of fence sitting. They presented their extraordinary results but refused to draw any conclusions from them, lest they offend the physicists. As chemists, they said in effect, they could report only their experimental observations. They stopped short of saying what the results meant — that the uranium nucleus had divided. ‘As nuclear chemists,’ the Hahn–Strassmann report read, ‘we cannot bring ourselves to take this step so contradictory to all the experience of nuclear physics,’ adding: ‘It is possible that a number of rare accidents may have fooled us into making erroneous observations.’ From the end of the article: “He was fond of couching his feelings in humorous terms, such as this rhyme [limerick] he liked to recite:

To smash the simple atom
All mankind was intent
Now any day
The atom may
Return the compliment.”.

Anonymous:1969:AGE


Anonymous:1969:PMS


Anonymous:1969:PEB


Anonymous:1970:RER


Anonymous:1972:NLC


Anonymous:1975:PAE

REFERENCES

Anonymous:1977:BLS


Anonymous:1978:BLS


Anonymous:1979:AET


Anonymous:1979:AEP


Anonymous:1979:CAE


Anonymous:1979:EE


Anonymous:1979:MWG

REFERENCES

Anonymous:1979:NCA


Anonymous:1979:TDA


Anonymous:1979:GAE


Anonymous:1980:AEM


Anonymous:1980:ESP


Anonymous:1981:AEP

REFERENCES


Anonymous:1982:ECW


Anonymous:1982:EFS


Anonymous:1983:AEH


Anonymous:1984:BRBa


Anonymous:1984:BREb


Anonymous:1984:BREa

REFERENCES

*Anonymous*:1985:ENP


[Ano85]

*Anonymous*:1986:ABE


[Ano86]

*Anonymous*:1987:AEL


[Ano87a]

*Anonymous*:1987:NPB


[Ano87b]

*Anonymous*:1988:WMS


[Ano88a]

*Anonymous*:1988:WS


[Ano88b]

*Anonymous*:1990:DEW

Anonymous:1990:ECA


Anonymous:1991:PER


Anonymous:1993:JBF


Anonymous:1993:OMP


Anonymous:1993:PAM


Anonymous:1994:CGZ

REFERENCES


Anonymous. Russia dumps its nuclear waste. Guppy love. Un- 
meltable ice. the Ig Nobels for 1996. *Scientific American*, 275 
(6):20–??, December 1996. CODEN SCAMAC. ISSN 0036-8733 
1296issue/1296currentissue.html.

Anonymous. The 1996 Nobel Prizes for Science: An overview of 
the outstanding work that took the honors in physics, chem- 
istry, medicine and economics. *Scientific American*, 276(1): 
14–??, January 1997. CODEN SCAMAC. ISSN 0036-8733 
0197issue/0197currentissue.html.

Anonymous. *The Bible according to Einstein: a scientific com- 
plement to the Holy Bible for the Third Millennium*. Jupiter Sci- 

275(5297):163, January 10, 1997. CODEN SCIEAS. ISSN 
sciencemag.org/content/275/5297/163.2.full.

Anonymous. Einstein’s legacy lives on. *Physics World*, 10(12):5, 
December 1997. CODEN PHWOEW. ISSN 0953-8585 (print), 
iop.org/full/pwa-pdf/10/12/phwv10i12a3.pdf.

Anonymous. Profile: Nobel chemist Mario Molina still faces 
skeptic over CFCs and ozone loss. *Scientific American*, 277(5): 
40–??, November 1997. CODEN SCAMAC. ISSN 0036-8733 
1197issue/1197currentissue.html.
Anonymous:1998:THD


Anonymous:1999:MM


Anonymous:1999:BRCa


Anonymous:1999:BRCb


Anonymous:1999:C


Anonymous:1999:L


Anonymous:1999:SBN

Anonymous:19xx:AEL

Anonymous:19xx:BMP

Anonymous:19xx:PRR

Anonymous:2000:DMAa

Anonymous:2000:DMAb

Anonymous:2000:EHB

Anonymous:2000:NP
Anonymous:2000:OEB


Anonymous:2000:SBN


Anonymous:2000:USN


Anonymous:2001:YNL


Anonymous:2001:ADL


Anonymous:2001:EFS


Anonymous:2001:PPE

Anonymous. Perspectives on the prize: essays in commemoration of the first century of the Nobel Prizes. *Minerva* [Wash-
Anonymous: 2002: EBS


Anonymous: 2002: NP


Anonymous: 2003: EAG


Anonymous: 2003: EYD


Anonymous: 2003: EVG


Anonymous: 2004: AWA


Anonymous: 2004: BRB

REFERENCES


Anonymous:2004:EMC


Anonymous:2004:PMD


Anonymous:2004:LL


Anonymous:2004:NNE


Anonymous:2004:SIB


Anonymous:2005:NP

REFERENCES

Anonymous:2005:YAIId


Anonymous:2005:AEC


Anonymous:2005:AES


Anonymous:2005:AEG


Anonymous:2005:AEHb


Anonymous:2005:AEHa


Anonymous:2005:AEMa

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Citation</th>
</tr>
</thead>
</table>
Anonymous:2005:EBY

Anonymous:2005:Em

Anonymous:2005:Ea

Anonymous:2005:Eb

Anonymous:2005:Ec

Anonymous:2005:Ed

Anonymous:2005:Ee
Anonymous: 2005 Ef


Anonymous: 2005 Eg


Anonymous: 2005 Ei


Anonymous: 2005 Ej


Anonymous: 2005 Ek


Anonymous: 2005 El

REFERENCES

Anonymous:2005:EEP

Anonymous:2005:EBM

Anonymous:2005:ECb

Anonymous:2005:ECa

Anonymous:2005:EDc

Anonymous:2005:EIC

Anonymous:2005:EDa
Anonymous:2005:EDb


Anonymous:2005:EQW


Anonymous:2005:EMW


Anonymous:2005:CBD


Anonymous:2005:RAE


Anonymous:2005:RB


Anonymous:2005:SIE


Anonymous:2005:WWEb

Anonymous:2005:WWEa

Anonymous:2006:NP

Anonymous:2006:CNG

Anonymous:2006:EM

Anonymous:2006:GRR

Anonymous:2006:LES
Anonymous:2006:NLE


Anonymous:2006:PPE


Anonymous:2006:PGC


Anonymous:2006:REM


Anonymous:2006:SIE


Anonymous:2006:WFP

Anonymous: 2007: ARN


Anonymous: 2007: EZN


Anonymous: 2007: FTG


Anonymous: 2007: ETM


Anonymous: 2007: HMN


Anonymous: 2007: PMN

Anonymous. From peripheral mathematics to a new theory of gravitation. In Renn et al. [RSS+07b], pages 1039–1040.
REFERENCES

Anonymous:2007:GFB

Anonymous:2007:IGU

Anonymous:2007:IVa

Anonymous:2007:IVb


Anonymous: 2007: NPLd


Anonymous: 2007: PGC


Anonymous: 2007: TTR


Anonymous: 2008: AE


Anonymous: 2008: ABH


Anonymous: 2008: EGZ


Anonymous: 2008: NP

REFERENCES

Anonymous:2009:EB


Anonymous:2009:NPT


Anonymous:2009:SRS


Anonymous:2009:SE


Anonymous:2009:TEG


Anonymous:2009:WEM


Anonymous:2009:WSF

Anonymous:2010:DED


Anonymous:2010:ETP


Anonymous:2010:EUC


Anonymous:2010:MBH


Anonymous:2010:PDC


Anonymous:2011:LLG

REFERENCES

Anonymous:2011:ANA


Anonymous:2011:NE


Anonymous:2012:CER


Anonymous:2012:EWP


Anonymous:2012:SASb


Anonymous:2012:NPP


Anonymous:2013:OAE

REFERENCES


**Anonymous:2015:AEH**


**Anonymous:2015:EHS**


**Anonymous:2015:ESQ**


**Anonymous:2015:EDS**


**Anonymous:2015:HWI**

[Ano15f] Anonymous. Hoe word ik Einstein of Da Vinci?: een inleiding tot wetenschappen vandaag voor de homo universalis van morgen. (Dutch) [How do I become Einstein or Da Vinci?: an introduction to science today for the universal man of tomorrow].
Anonymous:2015:IE


Anonymous:2015:LNR


Anonymous:2015:PPb


Anonymous:2015:QEV


Anonymous:2015:RRR

Anonymous:2015:SCW


Anonymous:2016:CNP


Anonymous:2016:MTA


Anonymous:2016:MRS


Anonymous:2017:NPG


Anonymous:2017:OT

[Ano17b] Anonymous. *Oberflächen der Theorie*. (German) [Surfaces of the theory], volume 1–2 of *Bildwelten des Wissens: Kunsthistorisches Jahrbuch für Bildkritik*. De Gruyter (A), Berlin, Ger-
Anthes:2015:NSU
REFERENCES

Ashton:1978:MPN


Abbott:2004:ALD


Arons:1965:EPP


Agazzi:2000:RUO


Arnold:2001:BHB

REFERENCES


REFERENCES


REFERENCES


[ARS15] Theodore Arabatzis, Jürgen Renn, and Ana Simões, editors. Relocating the History of Science: Essays in Honor
REFERENCES


Aichelburg:1979:AEH


Ashtekar:1991:CPQ


Asada:1995:MCN


Ash:1995:GPGk

REFERENCES

ISSN 0031-9228 (print), 1945-0699 (electronic).

[Ash11] Ofer Ashkenazi. Reframing the interwar peace movement: The 
curious case of Albert Einstein. Journal of Contemporary History, 
46(4):741–766, October 2011. ISSN 0022-0094 (print), 
1461-7250 (electronic).

[Ash12] Ofer Ashkenazi. Zionism and violence in Albert Einstein’s po-
litical outlook. Journal of Jewish Studies, 63(2):331–355, Fall 
2012. ISSN 0022-2097 (print), 2056-6689 (electronic).

[Asi83a] I. Asimov. Subtle is the lord... the science and the life of Albert 
Einstein — A. Pais. American Jewish History, 72(4):531–534, 
???? 1983. ISSN 0164-0178.

[Asi83b] Isaac Asimov. The measure of the universe. Harper & Row, 

[Asp69] Harold Aspden. Physics without Einstein. Sabberton Publica-
pp. LCCN QC75 .A838p 1969. See critical review [For71a].

[Asp80] Harold Aspden. Physics unified. Sabberton Publications, 
Southampton, UK, 1980. ISBN 0-85056-009-8 (hardcover), 0-

[ATW+95] Gar Alperovitz, Sanho Tree, Edward Rouse Winstead, Kathryn C. 
Morris, David J. Williams, Leo C. Maley III, Thad Williamson, 
and Miranda Grieder. The decision to use the atomic bomb and 
the architecture of an American myth. Alfred A. Knopf, New
REFERENCES


B:1950:RVL


Bopp:1961:WHP


Beck:1979:GGA


Birshtein:1989:PAE


Bunge:1999:BCC

Beckers:2001:ANP


Barnes:2006:EUA


Bachelier:1900:TSF


Backlund:1919:ZTK


Backlund:1921:ZTK

REFERENCES


Badash:1983:AEH


Badash:1983:BRBb


Badash:1983:OHSa


Badash:1983:OHSb


Badash:1985:KRK


Badash:1995:SDN


Badash:1996:BRB

REFERENCES


REFERENCES


Bainbridge:1933:MAS


Bainbridge:1975:AOTa


Bailey:1989:CPA


Baierlein:1992:NET


Baierlein:2001:NET


Bailey:2006:AN


Bairstow:2007:MVA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bandyopadhyay:1951:SFE


Bankston:2003:EFN


Banerji:2006:HED


Banks:2011:PET


Banner:2012:IED


Barnett:1948:EUG

[Bar48a] Lincoln Barnett. Einstein und das Universum. (German) [Einstein and the Universe]. Fischer, Frankfurt, West Germany, 1948. 159 pp. LCCN ???
REFERENCES


Barnett:1952:EUG


Barnett:1952:UDE


Barnett:1954:EUG


Barnett:1955:EUG


Barnett:1956:EUG


Barnett:1957:EUG


Barnett:1957:UDE

REFERENCES

Barnett:1958:EUG


Barnett:1962:EUG


Baresich:1980:RCA


Barnett:1980:UDE


Barnett:1982:UDE


Barrow:1988:WWW


Barrow:1990:WWW


Barrow:1991:TEQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISBN 83-7169-449-0, 83-7169-685-X. 303 + 1 + 8 pp. LCCN ????


REFERENCES


REFERENCES


[BDH+00] Jochen Böttner, Olivier Darrigol, Dieter Hoffmann, Jürgen Renn, and Matthias Schemmel. Revisiting the Quantum Discontinuity, volume 150 of Preprint (Max-Planck-Institut für Wissenschaftsgeschichte). Max-Planck Institut für Wissenschaftsgeschichte, Berlin, Germany, 2000. ISSN 0948-9444. 68 pp. LCCN Q124.6 .P74 no.150. URL http://www.mpiwg-berlin.mpg.de/Preprints/P150.PDF.


[Beh05a] André Behr. Der Streit um die Formel. (German) [the dispute about the formula]. *Neue Zürcher Zeitung*, ??(?):??, July 6, 2005. URL https://www.nzz.ch/articleCVPKL-1.148578.


[RE63]
REFERENCES

Belinfante:1975:MTR


Bell:1987:SUQ


Belloni:1988:FR


Belloni:1988:FRI


Bell:1990:AM


Beller:1993:EBR


Bell:1996:HRF


Belousek:1996:EUH

REFERENCES


Bell:1998:SRD


Beller:1999:QDM


Bell:2004:SUQ


Belton:2005:GSK


Brunskell-Evans:2012:RRR

REFERENCES

Benson:1979:LIC


Benedikt:1999:PAE


Benitez:2001:AER


Bennett:2005:AOL


Benedetto:2011:BHR


Bennett:2014:WRI


Benedict:2016:OEN

REFERENCES


Benov:2016:MPF


Bergson:1922:DSP


Bergmann:1942:ITR


Bergmann:1956:FYR


Bergengren:1962:ANM


Bergson:1965:DSR


Berger:1968:CPT

BERGMANN:1968:RG


BERGMANN:1969:RG


BERNINGER:1969:OHB


BERNINGER:1970:OH


BERNSTEIN:1973:E


BERGMAN:1974:PRA


BERKSON:1974:FFDa


REFERENCES


REFERENCE


REFERENCES

http://www.nature.com/nature/journal/v348/n6303/pdf/348675a0.pdf.


REFERENCES


Bernstein:1996:AES


Bernstein:1996:HUC


Bernstein:1996:RFB


Bernstein:1998:R


Berry:2000:GPR

REFERENCES


[Ber06b] Aaron Bergman. Book review: *Not Even Wrong: The Failure of String Theory and the Continuing Challenge to Unify the Laws
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bethe:1997:SWH

Bethe:2003:MLA

Born:1928:PMG

Beyer:1949:FNP

Beyerchen:1977:SUH

Beyler:2006:BRN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


http://einsteinpapers.press.princeton.edu/vol3-doc;
http://press.princeton.edu/titles/5259.html;
http://press.princeton.edu/titles/5276.html;
http://www.loc.gov/catdir/description/prin031/87160800.html;
English translation by Anna Beck in consultation with Don Howard, With a preface by Beck and Howard.


REFERENCES


[BHT86] Lawrence Badash, Elizabeth Hodes, and Adolph Tiddens. Nuclear fission: Reaction to the discovery in 1939. *Proceedings of*

Max Born and Leopold Infeld. Erinnerungen an Einstein. (German) [Memories of Einstein]. Union-Verlag, Berlin, West Germany, 1967. ?? pp. LCCN ????

Max Born and Leopold Infeld. Erinnerungen an Einstein. (German) [Memories of Einstein]. Union-Verlag, Berlin, West Germany, 1969. 74 pp. LCCN ????


Jiří Bičák. Einsteinova cesta k obecné teorii relativity. (Czech) [Einstein’s path to the general theory of relativity


[Biez91] Michel Biezunski. *Einstein à Paris: le temps n’est plus ....* (French) *[Einstein in Paris: the time has gone ...]*. Histoires de science. Presses universitaires de Vincennes, Saint-Denis,


REFERENCES


[BIRS12b] Diana Kormos Buchwald, József Illy, Ze’ev Rosenkranz, and Tilman Sauer, editors. The Berlin Years: Writings and Cor-
REFERENCES


as a neutron moderator, and likely, substantially delayed their progress in achieving a working nuclear reactor as a precursor to an atomic bomb.


[Björk:2020:RCT] R. Björk. Response to the comments of Turki et al. on “The journals that publish Nobel Prize research”. *Sciento-


REFERENCES


REFERENCES


[BlancoCendon:1986:TAP] Fernando Blanco Cendon. *En torno al principio de indeterminación de Werner Karl Heisenberg.* (Spanish) [On the Uncer-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bod17] David Bodanis. *Einstein’s Irrtum Das Drama eines Jahrhundertgenies*. (German) [Einstein’s biggest mistake: The drama
REFERENCES


Bohm:1971:CCM

Bohm:1979:STR

Bohm:1984:CCMa

Bohm:1984:CCMb

Bohr:1985:BED

Bohr:1985:NPL

Bohm:1989:QT

Bohm:1989:STR
REFERENCES


Bokulich:2015:BRD

Bolles:2004:EDB

Bondi:1964:RCS

Bonnor:1979:EC

Bonnor:1981:ERJ

Bondi:1994:ERE
Bahcall:1999:CTR


Born:1920:REI


Born:1922:REI


Born:1922:TRE


Born:1949:EST


Born:1949:RTE

REFERENCES


REFERENCES

[Bor63a] Max Born. *Ausgewählte Abhandlungen.* (German) [Selected works], volume 2. Vandenhoeck & Ruprecht, Göttingen, West Germany, 1963. viii + 706 pp. LCCN ????. Mit einem Verzeichnis der wissenschaftlichen Schriften (German) [With a table of contents of scientific writings].

[Bor63b] Max Born. Die statistische Deutung der Quantenmechanik. (German) [The statistical interpretation of quantum mechanics]. In *Ausgewählte Abhandlungen.* (German) [Selected works] [Bor63a], chapter 68, pages 430–441. LCCN ???. Reprinted from Nobelvortrag, gehalten am 11. Dezember 1954, Les Prix Nobel en 1954, Stockholm 1955, pp. 79–90.

[Bor63c] Max Born. Erinnerungen an Albert Einstein. (German) [Memories of Albert Einstein]. In *Ausgewählte Abhandlungen.* (German) [Selected works] [Bor63a], chapter 90, pages 660–668. LCCN ???. Reprinted from Der Mathematische und Naturwissenschaftliche Unterricht IX 97–105 (1956).


REFERENCES


REFERENCES


REFERENCES


Boyer:1985:BEL

Boyd:1988:CRB

Boyer:1994:BEL

Boyle:2010:NLC

Bozzi:2014:ERP
Paola Bozzi. Einstein’s rocky picture show. Einstein überquert die Elbe bei Hamburg di Siegfried Lenz. (German) [Einstein crosses the Elbe near Hamburg, by Siegfried Lenz]. In Castellari [Cas14], pages 255–266. ISBN 88-6705-207-1. LCCN ????

Bernstein:1979:CEE
REFERENCES


Beer:2000:OWC


Baldwin:2005:DIE


Boughn:2011:HEM


Begelman:2021:GFA


Brauner:1924:EM


Brasch:1929:EAS


Nora Bretón B. Stationary axisymmetric fluid solutions of the Einstein–Born–Infeld equations. *Journal of Mathematical
REFERENCES

Brennan:1997:HPS


Breuer:2005:WBM

Reinhard Breuer. *Wann begann der Mensch zu denken?; Angriff auf die Wolfsröt; Verstimmtes Universum; Einstein in der Chemie; Gerüchte und Vehler; Menschheit am Scheidweg. (German) [When did Man begin to think?; Attack on the Wolfsröte; Detuned Universe; Einstein in Chemistry; Rumors and Vehler; humanity on Scheidweg]*, volume Dezember 12/2005 of *Spektrum der Wissenschaft*. Spektrum der Wissenschaft Verlagsgesellschaft, Heidelberg, Germany, 2005. 122 pp. LCCN ????

Breuer:2008:KVE

Reinhard Breuer. *Das kosmische Vergessen: das expandierende Universum löscht seine Geschichte. Was ging bereits verloren?; Hirnforschung: wie das Auge die Welt verfilmt; Klimawandel: Drohen riesige Eismassen ins Meer zu rutschen?; Geschichte: Max Planck und Albert Einstein. (German) [The cosmic oblivion: the expanding Universe clears its history. What has already been lost?; Brain research: how the eye filmed the world; Climate change: threaten huge masses of ice to slip into the sea?; History: Max Planck and Albert Einstein]*, volume Mai 2008 of *Spektrum der Wissenschaft*. Spektrum der Wissenschaft Verlagsgesellschaft, Heidelberg, Germany, 2008. 106 pp. LCCN ????

Bredekamp:2015:WCE

Bohi:2009:CMB


Bridgman:1949:ETO


Brill:1966:RPP


Brittain:1982:BRB


Brian:1995:GTC


Brian:1996:EL

REFERENCES


Brown:1923:EDH


Brown:1939:BRE


Brode:1960:TA


Broadbent:1966:BRA


Bromberg:1971:INB


Bromberg:1972:BRT

REFERENCES

Bronowski:1973:AE


Bronowski:1973:AM


Broad:1978:SMH


Brown:1978:IN


Broad:1979:ATM


Brown:1979:EBE

REFERENCES


Brouwer:1980:ELS


Broyles:1982:NE


Brouzeng:1983:AOBb


Brown:1987:EBV


Brooks:1992:HNW


Brown:1997:NBB

REFERENCES

Brown:1999:EAD

Brown:2000:BRb

Brooks:2002:HTW

Brown:2005:PRS

Brockman:2006:MEE

Brockman:2007:MEE
John Brockman, editor. My Einstein: essays by twenty-four of the world’s leading thinkers on the man, his work, and his
REFERENCES

363


[Butt03] Jochen Büttner, Jürgen Renn, and Matthias Schemmel. Exploring the limits of classical physics: Planck, Einstein, and


REFERENCES


REFERENCES

Bruckner:2000:MFF


Bruce:2003:IUE


Bruno:2003:BNB


Brush:2003:BRR


Brush:2006:BRM


Bruzzaniti:2007:EFG

REFERENCES


REFERENCES

Breit:1986:LLS

Baumer-Schleinkofer:1992:RDN

Barrow:1993:LHC

Brode:1997:TAL

Bird:2005:APT

Baumgarte:2010:NRS
Thomas W. Baumgarte and Stuart L. (Stuart Louis) Shapiro. *Numerical relativity: solving Einstein’s equations on the com-
REFERENCES


REFERENCES


REFERENCES


[Büc21] Robert Büchler. *Lehrsätze über das Weltall mit Beweis in Form eines offenen Briefes an Professor Einstein*. (German) [Propositions about the Universe with proof in the form of an open letter to Professor Einstein]. ????, Aachen, Germany, 1921.


Buchwald:1994:CSE


Buchert:2008:DES


Buchner:2013:ADE


Buhrke:1998:LNV


Buhrke:1998:NAS


Buhrke:2015:EJG

[Büh15] Thomas Bührke. Einsteins Jahrhundertwerk: die Geschichte einer Formel. (German) [Einstein’s centennial work: the history of a formula], volume 26052 of dtv premium. DTV premium,


[Bur45] Wilfred G. Burchett. The atomic plague: ‘I write this as a warning to the world.’ Doctors fall as they work.


Bush:1949:MAF


Bush:1968:MAF


Bush:1985:MAF


Bush:2003:EPJ


Bussey:2012:CAA


Bussey:2012:AEM


Bussolini:2012:ALD

Bush:2013:BRB


Busi:2013:DRM


Butow:1954:JDS


Butler:1968:TNE


Butterfield:2007:SEL


Balashov:2002:ESR

Bacciagaluppi:2009:QTC


Bohr:1939:FP


Bohr:1939:MNF


Brieger:1987:NPW


Bucky:1991:PAE


Bucky:1992:PAE

REFERENCES


Babkin:2010:NLN


[C.50] H. T. C. Reviews: Modern Science and its Philosophy, by Philipp Frank and Relativity: A Richer Truth by Philipp Frank and 
Albert Einstein. The Journal of Philosophy, 47(23):666–
0022-362X(19501109)47:23<666:MSAIP>2.0.CO.


[C.51b] H. T. C. Reviews: Out of my Later Years, by Albert Einstein, and Reflections of a Physicist by Percy Williams Bridgman. The 
/links.jstor.org/sici?sici=0022-362X(19510621)48:13<
427:00MLY>2.0.CO.

Chimbidis:1977:FLS

[CA77] James Chimbidis and Jay Andre, editors. To Fermi—with love. Argonne National Laboratory, Lemont, IL, USA, 1977. Sound 
recording (33 1/3 rpm).

Cukerman:1999:ASS

[ČA99] Veniamin Aronovich Ćukerman and Zinaïda Matveevna Azarch, editors. Arzamas-16: Soviet Scientists in the Nuclear Age: a
REFERENCES


REFERENCES


REFERENCES


[Cam18] W. W. Campbell. Clouds fall away for solar eclipse: Coincidence called remarkable by Prof. Campbell, who describes

Campa:1988:EEE


Campbell:1999:RSS


Campbell:2000:RNP


Camilleri:2009:HIQ


Campanario:2009:RRN


Canaday:2000:NML

REFERENCES


## REFERENCES

REFERENCES


**Cappelletti:2001:DAC**


**Capria:2005:PBA**


**Carus:1913:PRL**


**Carr:1922:DSP**


**Carr:1922:EP**


**Carr:1922:TMO**

REFERENCES


[Carr04a] Alan B. Carr. The University of California contract to operate the Los Alamos Laboratory, 1942–1947: A documentary his-
REFERENCES

Carroll:2004:SGI

Cartan:2007:DCM

Cartwright:2007:GPG

Carr:2008:FPR

Carson:2010:HAA


[Cas75] Giovanni Casertano. Fisica e filosofia: Einstein, Infeld, de Broglie, Heisenberg, Planck. (Italian) [Physics and philosophy:
Einstein, Infeld, de Broglie, Heisenberg, Planck]. Edizione II

[Cas76] David C. Cassidy. Werner Heisenberg and the crisis in quantum
theory, 1920–1925. Thesis (Ph.D.), Purdue University, West
Lafayette, IN, USA, 1976. xiv + 520 pp.

[Cas79] David C. Cassidy. Heisenberg’s first core model of the atom:
The formation of a professional style. Historical Studies in the
Physical Sciences, 10(??):187–224, ???? 1979. CODEN HPSA-

[Cas86] David Cassidy. Review: Understanding the history of Special
Relativity. Historical Studies in the Physical and Biological Sci-
ences, 16(1):177–188, ???? 1986. CODEN HPSBSEW. ISSN
0890-9997 (print), 1533-8555 (electronic). URL http://www.j-

[Cas92] David C. Cassidy. Uncertainty: the life and science of Werner
Heisenberg. W. H. Freeman and Company, New York, NY, USA,

[Cas94a] D. Cassidy. The private lives of Albert Einstein — R. Highfield,
DEN SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic).

[Cas94b] D. Cassidy. The private lives of Albert Einstein (vol 263, pg
SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic).

[Cas95] David C. Cassidy. Einstein and our world. The control of nature.
391-03876-1 (hardcover); 0-391-03875-3 (paperback). viii + 100
**REFERENCES**


Cassidy:2007:OFP


Cassidy:2009:BUH


Castellari:2014:FMF


Cassidy:2017:FHG


Cat:1998:PDU


Cathcart:2004:FCH


REFERENCES


Fermor S. Church and Peggy Pond Church, editors. *When Los Alamos was a ranch school: historical profile*. Los Alamos Historical Society, Los Alamos, NM, USA, 1974. 60 pp. LCCN LD7501.L7298 C48.


REFERENCES


CervantesCastro:2011:AEH


Chant:1980:DEH


Crawford:1982:PPC


Craig:1998:REP


Cox:2009:WDW


Capozziello:2011:BEG

REFERENCES


REFERENCES

Chant:1923:EDP


Chadwick:1932:EN


Chalmers:1949:HRCa


Chandrasekhar:1949:BMD


Chandrasekhar:1972:DEF


Chambers:1974:TSA

REFERENCES


REFERENCES


Ta-Pei Cheng. *Relativity, gravitation, and cosmology: a basic introduction*. Oxford master series in particle physics, astro-


Cho:2006:PGC


Cho:2008:GBH


Cho10a


Cho10b


Choudhuri:2010:AP

Cho:2016:GWE


[Chr22] Stéfan Christesco. Explorations dans l’ultra — éther de l’univers et les anomalies des théories d’Einstein: suite à la nouvelle étude de cosmogonie scientifique, contenant un atlas de cosmogonie scientifique; systèmes cellulaires des mondes. (French) [Explorations in the ultra-ether of the universe and the anomalies of Einstein theories: following the new study of scientific cosmogony, containing an atlas of scientific cosmogony; worlds’ cellular systems], volume 8 of La Science universelle de l’énergie. Alcan, Paris, France, 1922. 440 pp.

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Close:2010:A]


[Clo15]


[Carrington:1967:ECC]


[Crease:1986:SCM]


[Cushing:1989:PCQ]


[Crease:1997:SCM]


[Coc16] W. J. Cocke. Celebrating Einstein [GPS]. Scientific American, 314(1):6, January 2016. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic). The author claims that his classified work in 1966 was the first to apply corrections from General Relativity for the Global Positioning System (GPS), but a sanitized version was published in [Coc66c].


REFERENCES

Collins:1993:WOJ


Collins:1995:GBE


Collins:2000:EC


Colombo:2000:CBA


Collins:2004:GSS


Colbert:2009:AED


Colin:2012:RQM

Collier:2013:MIT


Collins:2017:GKD


Combridge:1923:EP


Compton:1946:FML


Compton:1946:IAB


Compton:1956:AIP

Compton:1956:AQP


Combourieu:1995:CAD


Comfort:2014:EGB


Condon:1935:RPD


Condon:1962:YQP

REFERENCES


Corry:2004:DHA

Corry:2004:EMT

Corry:2007:OHA

Correll:2012:TCI

Corcoran:2015:NYT
Cornell:2015:LUP


Corry:2015:RME


CostaDeBeauregard:1980:EEP


CostaDeBeauregard:1987:MLC


CostaDeBeauregard:1987:TPM


Coontz:2005:ISI


Cufaro-Petroni:1987:EPR


Campanelli:2007:IPI


Craig:2008:ABO


Clark:2012:LAN


Cranberg:1979:EAS


Crawford:1984:AAH

Crawford:1984:BNI


Crawford:1990:SNP


Crawford:1992:NIS


Cramer:1997:EB


Cramer:2000:DMA


Crawford:2000:GSH

Crawford:2001:NPA


Crawford:2002:NPC


Crawford:2002:HSN


Cravens:2007:PSW


Crelinsten:1981:REG


Crelinsten:1983:WWC

REFERENCES


REFERENCES


REFERENCES


other volumes in this series [Aer99a, AMM99, Aer99b, ABW99, AVvdV99, BAM99, HBR99].


[Cug06] Lluis Cugota. My name is — Albert Einstein. My name is. Barrons Educational Series, Inc., Hauppauge, NY, USA,
REFERENCES


Cunningham:1920:ERT


Cunningham:1920:ETM


Cunningham:1920:FET


Cunningham:1922:CEH

E. Cunningham. A criticism of Einstein and his Problem; Relativity for All; Einstein and the Universe: A Popular Exposition of the Famous Theory; Le Principe de Relativité et la Théorie de la Gravitation; La Théorie einsteinienne de la Gravitation; Essai de vulgarisation de la théorie L’Éther actuel et ses précurseurs (simple récit); Raum und Zeit im Lichte der speziellen Relativitätstheorie Versuch eines synthetischen Aufbaus der speziellen Relativitätstheorie. *Nature*, 109(2746):770–772, June 17, 1922. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v109/n2746/pdf/109770a0.pdf.

Cunningham:1922:PCE

Curie:1937:MCB

Curie:1938:MCLa

Curie:1938:MCH

Curie:1938:MCI

Curie:1938:MCLb

Curie:1938:MCLc

Curie:1938:MMM


[CW84]  Robert S. Cohen and Marx W. Wartofsky. *Hegel and the Sciences*, volume 64 of *Boston Studies in the Philosophy of Sci-
REFERENCES

Ciufolini:1995:GI

Cornell:1998:BEC

Cornell:2002:NLB

Cavalcanti:2012:BNS
REFERENCES


D'Antonio:1993:AHH


D'Agostino:1997:RRE


D'Agostino:2000:HIT


D'Agostino:2001:ECC


D'Agostino:2001:ELL


REFERENCES


Datzeff:1938:PBP


Dattagupta:2006:MAE


Date:2015:GRB


Davies:1974:EC


Davies:1981:POE


Davies:1983:HS

REFERENCES


O. Costa de Beauregard. Le · paradoxe · des correlations d’Einstein: et de Schrödinger et l’épaisseur temporelle de la
REFERENCES


[deBroglie:1972:E]

**[dB72]**

[deBeauregard:1985:SFC]

**[dB85]**

[Davies:1986:GAD]

**[DB86]**

[deBeauregard:1987:PPE]

**[dB87]**

[DOonorio:2009:QMC]

**[DB09]**

[deBroglie:1966:E]

**[dBAS+66]**
REFERENCES


REFERENCES


DeDonder:1924:GWE


DeLaBruheze:1992:RWR


deFreitasMourao:2003:ESM


DeGroot:2004:BL


DeGroot:2005:BL


DeVisscher:2010:IMS


DeGreiffA:2012:PDU

Alexis De Greiff A. A las puertas del universo derrotado. (Spanish) [At the gates of the defeated universe]. Colección


REFERENCES

Debever:1979:ECA


Dyson:1920:DDL


Dedijn:1985:AEH


DeepeKeever:2008:TSC


Deitch:1995:MPS


Deichmann:1996:BUH

Delany:1975:EI


Delgado:2009:NDA


Deltete:2009:BRB


Deltete:2011:ERH


Deltete:2011:BRF


Deltete:2012:ERE


DellAglio:2013:RCA

REFERENCES


**[deGraaf:2011:EKV]**


**[DeSabbata:2004:GCG]**


**[Dalfovo:1999:TBE]**


**[Dukas:1979:AEH]**


**[Dukas:1981:AEH]**

Helen Dukas and Banesh Hoffmann, editors. *Albert Einstein, the human side: new glimpses from his archives*. Princeton Uni-
REFERENCES


REFERENCES

Dicke:1960:EE

Dicke:1961:EE

Dicke:1964:TSE

Dicke:1981:OFE
Robert H. Dicke. The observational foundation of Einstein’s theory of gravitation the gravitational acceleration. *Proceed-


Berlin, Germany, second edition, 2011. ISBN 3-05-005392-5, 3-05-006392-0. 712 pp. LCCN ???


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference Key</th>
<th>BibTeX Key</th>
<th>Author(s)</th>
<th>Title</th>
<th>Publisher</th>
<th>ISBN</th>
<th>Pages</th>
<th>Location</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diz05</td>
<td>[Diz05]</td>
<td>Peter Dizikes</td>
<td>Picturing Einstein: Why the iconic images of Albert Einstein as an aging, eccentric genius distort our understanding not only of the scientist, but of science itself.</td>
<td>Boston Globe.</td>
<td>URL: <a href="https://search.proquest.com/pqdtglobal/docview/404949356/">https://search.proquest.com/pqdtglobal/docview/404949356/</a>.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


[Dobson:2006:IEB] Roger Dobson. Inside Einstein’s brain: Of course it was bigger than yours. But now we can show it was a different shape,
REFERENCES

www.independent.co.uk/news/science/inside-einsteins-
brain-624651.html.

[Doh06] P. C. (Peter C.) Doherty. *The beginner’s guide to winning the
LCCN ????

[Dol18] Joël Dolbeault. Einstein et l’univers-bloc. (French) *Einstein and
the block universe*. *Revue d’Histoire des Sciences*, 71(1):79–109,
???? 2018. CODEN RHSAAM. ISSN 0151-4105 (print), 1969-
php?ID_ARTICLE=RHS_711_0079.

the Atomic Scientists*, 20(3):25, March 1964. CODEN BASIAP.
ISSN 0096-3402 (print), 1938-3282 (electronic). See [Ano63b].

[Don70] Leticia Halperin Donghi. *Analyses d’ouvrages: Nobel Founda-
tion, Nobel Lectures, including presentation speeches and lau-
CODEN RHSAAM. ISSN 0048-7996 (print), 1969-6582 (elec-

[Don97] Andrew Donkin. *The cosmic professor: the story of Albert Ein-
0-7500-2304-X (paperback). 48 pp. LCCN ????

American Philosophical Society, New Series*, 34(1):1–110, Oc-
tober 1944. CODEN TAPSAY. ISSN 0065-9746. URL http://
www.jstor.org/stable/1005532. This lengthy review reports
on work on determining the velocity of light in work by Fizeau
(1849), Foucault (1862), Cornu (1872–1874), Perrotin and Prim
(1908), Newcomb (1880–1882), Michelson (1878–1935), Karolus and Mittelstaedt (1929), Anderson (1937–1941), and Hüttel (1940).


[Dör05] Matthias Dörries, editor. Michael Frayn’s Copenhagen in debate: historical essays and documents on the 1941 meeting be-
REFERENCES


Dorling:2010:PMP


DosSantos:2017:EE

[ Dos17] José Rodrigues Dos Santos. Das Einstein Enigma. (German) [The Einstein Enigma]. RealMystery, Pohlheim, German, 2017. ISBN 3-946621-00-7. 512 pp. LCCN ????

Doty:1982:EIS


Dowling:1980:FRBB


dePater:1994:BRBB


dePadova:2017:AGS

REFERENCES


by Stillman Drake of Galileo’s original work. Foreword by Albert Einstein.


[Dre87]  Max Dresden. *H. A. Kramers: between tradition and revolution*. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-


[DS83a] Paul Dirac and Erwin Schrödinger. 50th anniversary of the Nobel Prize for Schrödinger and Dirac. Fiz.-Mat. Spis. B6'lgar.
REFERENCES


[Drell:1983:FTN]


[Daigneault:2001:ESU]


[dsSantos:2010:EE]


[Diamond:1985:BSA]


[deSitter:1916:ETGa]


[deSitter:1916:ETGb]


[deSitter:1917:ETG]

REFERENCES


REFERENCES


REFERENCES

Durrani:2005:BE


Durrenmatt:2006:PCT


Durrani:2008:SAE


Durand:2012:EDP


Dyson:1937:ESM


Heathcote:1953:NPW


Heathcote:1971:NPW

REFERENCES


REFERENCES


REFERENCES


Einstein:1982:BGC


Einstein:1989:CF


Einstein:1941:FDR


Einstein:1989:QMS


Einstein:1993:ECS


REFERENCES


Einstein:1929:TSC


Eddington:1930:IES


Eddington:1930:MTR


Eddington:1959:STG


Eddington:1966:STG


Eddington:1979:EEN


Eddington:1987:STG

Eddington:1995:EE


Eddington:2006:RRT


Edgington:2014:RWE


Einstein:1915:ENAb


Einstein:1915:NUA

Albert Einstein and Wander Johannes de Haas. Notiz zu unserer Arbeit: “Experimenteller Nachweis der Ampèreschen Molekularströme”, (German) [Notice on our work: “Experimental proof of the Ampère molecular currents”]. Verhandlungen der Deutschen Physikalischen Gesellschaft, 17(22):420,


REFERENCES


Einstein:1914:KFV


Einstein:1923:BNU


Einstein:1927:ARBa


Einstein:1927:ARBb


Earman:1978:EHT


Earman:1978:LTE

Earman:1980:GRS


Earman:1980:REB


Esry:1998:BEC


Einstein:2005:MRb


Egdall:2014:ERS

Barbara:1995:EPA


Eggert:2002:ALB


Egleton:1997:AM


Enz:1997:WPS


Egghe:2011:TUN


Earman:1977:FST

Esteve:2008:SEB


Einstein:1910:SUB


Einstein:1910:SWS


Einstein:1941:WSI


Eckern:2005:CAE


Einstein:2005:SUB

REFERENCES


Ehrenwald:1977:EE


Einstein:1938:DEP


Einstein:1938:EPGa


Einstein:1938:EPGb


Einstein:1938:FUI

Albert Einstein and Leopold Infeld. Fysikens utveckling : idéutveckling från äldre åsikter till relativitets- och kvantteorierna. (Swedish) [The development of physics: idea development from older opinions to the relative and quantum theories]. Natur och Kultur, Stockholm, Sweden, 1938. 253 pp. LCCN ????

Einstein:1938:LIP

Albert Einstein and Leopold Infeld. L’Évolution des idées en physique des premiers concepts aux théories de la relativité et des quanta. (French) [The evolution of ideas in physics from the
first concepts to the theories of relativity and quanta]. Flammarion, Paris, France, 1938. vi + 298 pp. LCCN ???? Translation to French by Maurice Solovine of [EI38b].


Albert Einstein and Leopold Infeld. *A evolução da física: o desenvolvimento das ideias desde os primitivos conceitos até a relatividade e os quanta.* (Portuguese) [The evolution of physics: the development of ideas from primitive concepts to relativity and quanta], volume 1 of *Biblioteca do espírito moderno. Serie 2a, Ciência.* Companhia Editora Nacional, São Paulo, Brazil, 1939. 344 + 3 pp. LCCN ???? Translation to Japanese of [EI38b].

Albert Einstein and Leopold Infeld. *Fysikken som virkelighetens eventyr.* (Norwegian) [Physics as reality’s adventure]. Aschehoug, Oslo, Norway, 1939. 310 pp. LCCN ???? Translation to Norwegian by Gunnar Randers of [EI38b].

Albert Einstein and Leopold Infeld. *Butsurigaku wa ikani hajimerareta ka.* (Japanese) [How was it started?]. Iwanami Shoten, Tokyo, Japan, 1939–1940. ???? (two volumes) pp. LCCN ???? Translation to Japanese of [EI38b].


Albert Einstein and Leopold Infeld. [Equations of motion in general relativity]. Cited in [Inf78b, page 149] as the authors’ last joint paper, but never finally completed or published., 1949.


Albert Einstein and Leopold Infeld. *Die Evolution der Physik. (German) [The Evolution of Physics]*. Zsolnay-Verlag, Wien, Austria, 1950. 352 pp. LCCN ????


Albert Einstein and Leopold Infeld. *Die Evolution der Physik. (German) [The Evolution of Physics]*. Rowohlt, Hamburg, West Germany, 1956. ???? pp. LCCN ???? Translation to Romanian of [EI38b].

Albert Einstein and Leopold Infeld. *Evolut¸ia fizicii: desvoltarea ideilor de la primele concepte la teoria relativit˘ at¸ii ¸si teoria cuantelor*. (Romanian) [Evolution of Physics: The development of ideas from the first concepts to the theory of relativity and quantum theory]. Editura Tehnic˘ a, Bucure¸sti, Romania, 1957. 240 pp. LCCN ???? Translation to Romanian of [EI38b].

Albert Einstein and Leopold Infeld. *Fyzika jako dobrodružství poznání. (Czech) [Physics as a knowledge adventure]*. Orbis, Praha, Czechoslovakia, 1958. 282 pp. LCCN ???? Translation to Czech by Jan Rey of [EI49c].

Albert Einstein and Leopold Infeld. *Ewolucja fizyki: rozwój poglądów od najdawniejszych pojęć do teorii względności i kwantów*. (Polish) [Evolution of physics: development of ideas...
from the earliest concepts to relativity and quantum theory]. Państwowy Wydawnictwo Naukowe, Warszawa, Poland, 1959. 327 pp. LCCN ???? Translation to Polish by Ryszard Gajewski (1930–2014) of [EI38b].


[EI64] Albert Einstein and Leopold Infeld. The rise of the mechanical view. In Rapport and Wright [RW64], pages 13–47.

[EI65a] Albert Einstein and Leopold Infeld. *La fisica, aventura del pensamiento: el desarrollo de las ideas desde los primeros conceptos hasta la relatividad y los cuantos.* (Spanish) [Physics, adventure of thought: the development of ideas from the first concepts to relativity and quanta], Editorial Losada, Buenos Aires, Argentina, 1965. 254 pp. LCCN ???? Translation by Rafael Grinfeld of [EI38b].


Albert Einstein and Leopold Infeld. *L’evolució de la física.* (Spanish) [The Evolution of Physics], volume 18 of Biblioteca bàsica de cultura contemporània. Edicions 62, Barcelona, Spain, 1968. 244 pp. LCCN ????


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES

---


[Ein01] A. Einstein. Folgerungen aus den Capillaritäserscheinungen. (German) [Consequences of the capillarity phenomenon]. Annalen der Physik (1900) (series 4), 309(3):513–523, 1901. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). This is Einstein’s first published paper.


Albert Einstein. Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig?. (German) Does the inertia of a body depend on its energy content?. *Annalen der Physik*

See the historical overview in [Haw02a], the earlier discovery [Bac00] applied to modeling of stock market fluctuations, and a simpler derivation, building on Einstein’s work [Lan08, LG97]. See also [Nye72] for a book-length treatment of theory and experiment of Brownian motion, particularly the careful, and numerous, experiments of Jean Perrin that demonstrated close agreement of theory with experiment, and provided credible proof of the existence of atoms and molecules. Perrin received the Nobel Prize in Physics in 1926 “for his work on the discontinuous structure of matter, and especially for his discovery of sedimentation equilibrium”.


Albert Einstein. Eine neue Bestimmung der Moleküldimensionen. (German) [A new determination of molecular dimensions]. Annalen der Physik (1900) (series 4), 324(2):289–306, 1906. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). See corrections [Ein11a, Ein11c]. This is a slightly revised version of Einstein’s doctoral dissertation [Ein05a].

REFERENCES


A. Einstein. Berichtigung zu meiner Arbeit: Die Plancksche Theorie der Strahlung etc.. (German) [Correction to my paper: “The Planck Theory of Radiation etc.”]. Annalen der Physik (1900) (series 4), 327(4):800, 1907. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). See [Ein07e].


A. Einstein. Über die vom Relativitätsprinzip geforderte Trägheit der Energie. (German) [On the inertial energy required...

**Einstein:1907:PTS**


**Einstein:1907:TBB**


**Einstein:1907:RDGb**

-Albert Einstein. Über das Relativitätsprinzip und die aus demselben gezogene Folgerungen. (German) [On the Relativity Principle and the conclusions drawn from it]. *Jahrbuch der Radioaktivität und Elektronik*, 5:98–99, 1907. See corrections in [Ein07g]. English translations in [Sch77a, Sch77b, Sch77c, ? Volume 2]. This is Einstein’s first statement of the Principle of Equivalence.

**Einstein:1907:RDGa**

-Albert Einstein. Über die Gültigkeitsgrenze des Satzes vom thermodynamischen Gleichgewicht und über die Möglichkeit einer neuen Bestimmung der Elementarquanten. (German) [Validity limits of the equation of thermodynamic equilibrium and more on the possibility of a new determination of elementary quanta]. *Annalen der Physik (1900) (series 4)*, 327(3):569–572, 1907. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).
REFERENCES

Ein08a Albert Einstein. Eine neue elektrostatische Methode zur Messung kleiner Elektrizitätsmengen. (German) [New electrostatic method for the measurement of small electrical charges]. *Physikalische Zeitschrift*, 9(??):216–217, 1908.


Ein09c A. Einstein. Über die Entwicklung unserer Anschauungen über das Wesen und die Konstitution der Strahlung. (German) [On the development of our views about the nature and constitution of radiation]. *Physikalische Zeitschrift*, 10(??):817–826, 1909. Republication of [Ein09b].

Albert Einstein. Tangentenbussole und Galvanometer. (German) [Tangent galvanometer and galvanometer]. Matura Examination (D) Physics, 190x.


Albert Einstein. Les forces pondéromotrices qui agissent sur les conducteurs ferromagnétiques disposés dans un champ magnétique et parcourus par un courant. (French) [Ponderomotive (inertial??) forces which act on the ferromagnetic drivers laid out in a magnetic field and traversed by a current]. *Arch. Sci. phys. nat.* (4), 30(??):323–324, 1910.


REFERENCES


Albert Einstein. Elementare Betrachtungen über die thermische Molekularbewegung in festen Körpem. (German) [Elementary observations on the thermomolecular motions of inertial bodies]. Annalen der Physik (1900) (series 4), 340(9):679–694, 1911. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).


Albert Einstein. Bemerkung zu Abrahams vorangehender Auseinandersetzung: „Nochmals Relativität und Gravitation“. (German) [Remark on Abrahams' preceding argument: Relativity and gravitation revisited]. *Annalen der Physik (1900) (series 4)*, 344(13):704, August 1912. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). See [Abr12b, Abr12a].


Albert Einstein. Gibt es eine Gravitationswirkung, die der elektrodynamischen Induktionswirkung Analog ist?. (German) [Given that there is a gravitational effect on electrodynamics, is the induction effect similar?]. *Vierteljahrsschrift für gerichtliche Medizin und öffentliches Sanitätswesen (3)*, 44(??):37–40, 1912.

Albert Einstein. Lichtgeschwindigkeit und Statik des Gravitationsfeldes. (German) [Speed of light and statics of the gravitational field]. *Annalen der Physik (1900) (series 4)*, 343(7): 355–369, 1912. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).


REFERENCES

Physik (1900) (series 4), 343(10):1059–1064, 1912. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). See [Abr12b, Abr12a].

Einstein:1912:TBPb


Einstein:1912:TBPa


Einstein:1912:TSG


Einstein:1913:DTL


Einstein:1913:GGT


Einstein:1913:HLR


Albert Einstein. Physikalische Grundlagen einer Gravitations-theorie. (German) [Physical basis of a Theory of Gravitation]. Naturforschende Gesellschaft in Zürich, Vierteljahresschrift, 58 (?):284–290, 1913. Lecture given on 9 September 1913 to the Ninety-Sixth Annual Meeting of the Schweizerische Naturgesellschaft (Swiss Society of Natural Scientists) in Frauenfeld, Switzerland.


Albert Einstein. Antwort auf eine Replik P. Harzers (Nr. 4753, S. 10 und 11). (German) [Answer to a reply of P. Harzer (no. 4753, pp. 10–11)]. Astronomische Nachrichten, 199(3):47–48,
1914. CODEN ASNAAN. ISSN 0004-6337 (print), 1521-3994 (electronic).


REFERENCES


\[\text{Ein14j}\] Albert Einstein. Méthode pour la détermination de valeurs statistiques d’observations concernant des grandeurs soumises à des fluctuations irrégulières. (French) [method for the determination of statistical values of observations regarding quantities subject to irregular fluctuations]. Archives des sciences physiques et naturelles, 37(??):254–256, ???? 1914. CODEN ???? ISSN ???? English translation in [Ein87b].


\[\text{Ein14l}\] Albert Einstein. Physikalische Grundlagen und leitende Gedanken für eine Gravitationstheorie. (German) [Physical basis and leading thoughts for a Theory of Gravitation]. Verhandlungen der Schweizerische naturforscende Gesellschaft, part 2, 96(??):146, 1914. Title only. Lecture delivered at the 96th session of the Swiss Natural Science Research Society, 19 September, 1913. Same lecture as in [Ein13e].


\[\text{Ein14o}\] Albert Einstein. Zum gegenwärtigen Stande des Problems der spezifischen Wärme. (German) [On the present state of the


Albert Einstein. Berichtigung zu meiner gemeinsam mit Herrn J. W. de Haas veröffentlichten Arbeit „Experimenteller Nachweis der Ampèreschen Molekularströme“. (German) [Correction to my collaborative published work with Mr J. W. de Haas “Experimental proof of Ampère’s molecular currents”]. *Verhandlungen der Deutschen Physikalischen Gesellschaft*, 17(10):203, May 30, 1915. CODEN VDPEAZ. ISSN 0372-5448. See [EdH15a].
REFERENCES


Albert Einstein. Meine Meinung über den Krieg. (German) [My opinion of the war]. Published later in [Ein16k]., October/November 1915.


Albert Einstein. Eine ge anschauliche Überlegungen aus dem Gebiete der Relativitätstheorie. (German) [Some descriptive considerations from the areas of Relativity Theory]. Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Part 1, ??(??):423, 1916.


Albert Einstein. Elementare Theorie der Wasserwellen und des Fluges. (German) [Elementary theory of water waves and of

**Einstein:1916:GKS**


**Einstein:1916:GARb**


**Einstein:1916:HLT**


**Einstein:1916:HPA**


**Einstein:1916:MMK**

Albert Einstein. Meine Meinung über den Krieg. (German) [My opinion of the war]. In Isidor Landau and Eugen Zabel, editors, *Das Land Goethes 1914–1916: ein vaterländisches Gedenkbuch*. (German) [The Land of Goethes 1914–1916: A Patriotic Memorial Book], page ???? Deutsche Verlags-Anstalt, Stuttgart and Berlin, Germany, October/November 1916.

**Einstein:1916:NIF**

REFERENCES


Albert Einstein. Vorwort. (German) [Foreword]. In *Die Grundlagen der Einsteinschen Gravitationstheorie* (German) [The Foundations of Einstein's Theory of Gravitation] [Fre16], page ?? LCCN QC178 .F67 1916.


Albert Einstein. Der Angst-Traum. (German) [The nightmare]. *Berliner Tageblatt*, ??(??):??, December 25, 1917. This essay proposes abolishing high school final examinations.


[Ein17g] Albert Einstein. Über die spezielle und die allgemeine Relativitätstheorie, gemeinverständlich. (German) [On the Special and General Theory of Relativity: a Popular Account], volume 38. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1917. 70 pp. LCCN ????


REFERENCEs

Physikalischen Gesellschaft. (German) [For Max Planck’s sixtieth birthday. Meeting held on 26 April 1918 in the German Physical Society], pages 29–32. C. F. Müller, Karlsruhe, Germany, 1918. LCCN ???? English translation in [Ein82c, pp. 224–227].

Ein18b Albert Einstein. An den Verein “Allgemeine Nährpflicht. (German) [To the Society “A Guaranteed Subsistence for All”]. Published in [? , document 16] , December 12, 1918.


Ein18d Albert Einstein. Bemerkung zu Schrödingers Notiz: Lösungssystem der allgemein Kovarianten Gravitationsgleichungen. (German) [Remark on Schrödinger’s note: Solution system of general covariant gravitation equations]. Physikalische Zeitschrift, 19(??): 165–166, 1918.


Ein18f Albert Einstein. Dialog über Einwände gegen die Relativitätstheorie. (German) [Dialogue on objections to the Theory of Relativity]. Die Naturwissenschaften, 6(??):697–702, 1918. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).

Ein18g Albert Einstein. Friedrich Adler als Physiker. (German) [Friedrich Adler as a physicist]. Die Vossische Zeitung [Morgen Ausgabe], ??(259):2, May 23, 1918.
Einstein:1918:HWR

Einstein:1918:KHS
Albert Einstein. Kritisches zu einer von Hrn. de Sitter gegebenen Lösung der Gravitationsgleichungen. (German) [Critical remarks on a solution of the gravitation equations given by Mr. de Sitter]. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Part 1, ??(??):270–272, 1918*.

Einstein:1918:LSB
Albert Einstein. Lassen sich Brechungsexponenten der Körper für Röntgenstrahlen experimentell ermitteln. (German) [Can refraction exponents of the bodies for X-rays be determined experimentally?]. *Verhandlungen der Deutschen Physikalischen Gesellschaft*, 20(9–12):86–87, June 30, 1918. CODEN VDPEAZ. ISSN 0372-5448.

Einstein:1918:NSA

Einstein:1918:NNA
Albert Einstein. On the need for a National Assembly. Speech given to the pacifist organization Bund “Neues Vaterland”. Published in [NN60a,]., November 13, 1918.

Einstein:1918:PAR

Einstein:1918:SAR
Albert Einstein. *Über die spezielle und die allgemeine Relativitätstheorie, gemeinverständlich*. (German) [On the Special and General Theory of Relativity in Common Understanding],


Albert Einstein. Bemerkung über periodische Schwankungen der Mondlänge, welche bisher nach der Newtonschen Mechanik nicht erklärbar schienen. (German) [Comments on periodic fluctuations of the Moon’s longitude, which so far appeared to be inexplicable in Newtonian mechanics]. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Part 1, ??(??):433–436, April 24, 1919.*

Albert Einstein. Bemerkung über periodische Schwankungen der Mondlänge, welche bisher nach der Newtonschen Mechanik nicht erklärbar schienen. (German) [Remark on periodic fluctuations of the Moon’s distance, which did not seem explainable so far after Newton’s mechanics]. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Part 2, ??(??):711, 1919.* See [vB19].
the constitution of matter. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Part 1, 26(??):463*, May 15, 1919. Title only. Essentially the paper [Ein19j].


Albert Einstein. Leo Arons als Physiker. (German) [Leo Arons as physicist]. *Sozialistische Monatshefte (Jahrhgang 52, part 2), ??(??):1055–1056, 1919.*


Albert Einstein. Was ist Relativitätstheorie? (German) [What is the theory of relativity?]. ????*, ??(??):??*, 1919. Reprinted in [See91, pp. 209ff].


Albert Einstein. "Aether und Relativitätstheorie." (German) [Ether and The Theory of Relativity]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1920. ??? pp. Einstein’s lecture at the University of Leiden after his appointment as Visiting Professor.


Albert Einstein. Inwiefern lässt sich die moderne Gravitations-theorie ohne die Relativität begrunden. (German) [In what respect can the modern Theory of Gravitation be established without Relativity?]. Die Naturwissenschaften, 8(51):1010–1011, December 17, 1920. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).
Albert Einstein. Meine Antwort über die antirelativitätstheoretische G.m.b.H. (Gesellschaft mit beschränkter Haftung). (German) [My answer to Antirelativity Theoretical Co. Ltd.]. Berliner Tageblatt und Handelszeitung, ??(??):1–2, August 17, 1920.


Albert Einstein. To the “General Assembly for Popular Technical Education”. Neue Freie Presse, ??(??):??, July 24, 1920.

REFERENCES


[A1921:BOD] Albert Einstein. A brief outline of the development of the Theory of Relativity. Nature, 106(2677):782–784, February 17, 1921. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v106/n2677/pdf/106782a0.pdf; http://www.nature.com/physics/looking-back/einstein/einstein.pdf. Translated by Robert W. Lawson from the German manuscript. Special issue on Relativity. This is one of only three papers by foreign authors in this issue; the others are [Lor21, Wey21].

Einstein:1921:DWG
Albert Einstein. Die Not der deutschen Wissenschaft. Ein Gefahr für die Nation. (German) [The plight of German science: a danger for the nation]. Neue Freie Presse, ??(??):??, December 25, 1921.

Einstein:1921:EAN

Einstein:1921:EE

Einstein:1921:EAE

Einstein:1921:GEE
Albert Einstein. Geometrie und Erfahrung: Erweiterte Fassung des Festvortrages gehalten an der preussischen Akademie. (German) [Geometry and Experience: Extended version of the commemorative address held at the Prussian Academy]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1921. 20 pp. LCCN ????

Einstein:1921:GLF

Einstein:1921:TRR
Albert Einstein. La Théorie de la Relativité Restreinte de Généralisée. (French) [The Special and General Theory of Rela-
REFERENCES


Albert Einstein. *Teoria de la Relatividad Especial y General*. (Spanish) [Theory of Special and General Relativity]. Peláez,
REFERENCES

Toledo, Spain, 1921. 79 pp. LCCN ???? Translation to Spanish of the 12th edition by F. Lorente.


Albert Einstein. Über ein den Elementarprozess der Lichtemission betreffendes Experiment. (German) [On an experiment concerning the elementary process of light emission]. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Part 2, ??(??):882–883, 1921.*


Albert Einstein. Wie ich Zionist Wurde. (German) [How I became a Zionist]. *Jüdische Rundschau, ??(??):351–352, June 21, 1921.*

Albert Einstein. Zur Abwehr. (German) [In my defense]. *Die Naturwissenschaften, 9(??):261–264, 1921.* CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).

Albert Einstein. Zur Errichtung der hebräischen Universität in Jerusalem. (German) [On the founding of the Hebrew University of Jerusalem]. *Jüdische Pressezentrale Zürich, ??(??):??, August 26, 1921.*


Albert Einstein. Conditions in Germany. *New Republic,* 32(??):197, 1922. ISSN 0028-6583.

Albert Einstein. Emil Warburg als Forscher. (German) [Emil Warburg as a researcher]. *Die Naturwissenschaften,* 10(??):823–828, 1922. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).
Albert Einstein. Experiment betreffend die Gültigkeitsgrenze der Undulationstheorie. (German) [Experiment concerning the limits of validity of the wave theory]. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Phys.-math. Klasse, Sitzungsberichte, ??(??):4, 1922.*


Albert Einstein. *O Fizicheskoi Prirodie Prostranstva. (Russian) [Physical Nature of Space]*. Slowo, Berlin, Germany, 1922. 52 pp. LCCN ???? Russian translation of [Ein20b, Ein21h].

Albert Einstein. *Prospettive Relativistiche dell’etere e della Geometria. (Italian) [Relativistic perspectives of the Aether and Geometry]*. Andare, Milan, Italy, 1922. 54 pp. LCCN ???? Translation to Italian by R. Cantù and Te. Bembo of [Ein20b, Ein21h].


Albert Einstein. *Vier Vorlesungen über Relativitätstheorie, Gehalten im Mai, 1921, an der Universität Princeton*. (German) *The Meaning of Relativity: four lectures delivered at Princeton University, May, 1921*. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1922. 70 pp. LCCN ???? German text of [Ein21l].


Einstein:1923:BMA

Einstein:1923:BFM

Einstein:1923:GPR

Einstein:1923:MIP

Einstein:1923:NAF

Einstein:1923:TRF
REFERENCES


REFERENCES


Ein24d Albert Einstein. Das Komptonsche Experiment. (German) [The Compton experiment]. Berliner Tageblatt, ?(?): ??, April 20, 1924.

Ein24e Albert Einstein. Geleitwort. (German) [Introduction]. In Diels [Die24], page ??


Ein24i Albert Einstein. [Rezension]. (German) [Book review]. Deutsche Literaturzeitung, 1(?):20–??, 1924.


REFERENCES


Ein26a Albert Einstein. Geometria no euclidea y fisica. (Spanish) [Non-Euclidean geometry and physics]. *Revista mathematica hispano-america (Buenos-Aires), series 2*, 1(??):72–76, April 16, 1926.

Albert Einstein. Über die Ursache der Maänderbildung der Flussläufe und des sogenannten Baerschen Gesetzes. (German) [On the causes of meandering of river courses and the so-called Baer Law]. *Die Naturwissenschaften*, 14(??):223–224, 1926. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). Read before the Prussian Academy of Sciences on 7 January 1926. English translation in [Ein34n] and [Ein82c, pp. 249–253].

Albert Einstein. Vorschlag zu einem die Natur des elementaren Strahlungs-Emissions-prozesses betreffendes Experiment. (German) [Suggestion for an experiment on the nature of the elementary radiation emission process]. *Die Naturwissenschaften*, 14(??):300–301, 1926. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).


Albert Einstein. Bestimmt Schrödingers Wellenmechanik die Bewegung eines Systems vollständig oder nur im Sinne der Statistik? (German) [Does Schrödinger’s wave mechanics determine the motion of a system completely, or only in the sense of statistics?]. Read before the Prussian Academy of Sciences, but never published., May 5, 1927. URL http://alberteinstein.info/vufind1/Record/EAR000034338.

Albert Einstein. Einfluss der Erdbewegung auf die Lichtgeschwindigkeit relative zur Erde. (German) [Influence of the Earth movement on the speed of light relative to the Earth]. *Forsch. Fortschr. dtsch. Wiss.*, 3(??):36–37, 1927.


Albert Einstein. Neue Möglichkeiten für eine einheitliche Feldtheorie von Gravitation und Elektrizität. (German) [New


REFERENCES


Albert Einstein. Über den gegenwärtigen Stand der Feldtheorie. (German) [On the current status of field theory]. In E. Honegger, editor, *Festschrift für Professor A. Stodola zum 70. Geburtstag. Überreicht von seinen Freunden und Schülern*. (German) [Festschrift for Professor A. Stodola on his 70th birthday, Presented by his friends and students], pages 126–132. Orel Füssli Verlag, Zürich, Switzerland, 1929.

REFERENCES

Einstein:1930:RMF


Einstein:1930:RAFb


Einstein:1930:TUD


Einstein:1930:BGB


Einstein:1930:CS


Einstein:1930:RZP

Ein30f  Albert Einstein. Das Raum-Zeit Problem. (German) [The space–time problem]. Koralle, 5(??):486–488, 1930.

Einstein:1930:KFE
Klasse, Sitzungsberichte, ??(??):18–23, 1930. URL http://einstein-annalen.mpiwg-berlin.mpg.de/related_texts/sitzungsberichte/NMS7SWKE.


Ein30i Albert Einstein. Raum, Äther und Feld in der Physik. (German) [Space, aether and field in physics]. Forum philosophicum, 1(??): 173–180, 1930.

Ein30j Albert Einstein. Rede zur Funkausstellung. (German) [Speech at the Broadcasting Exhibition]. Die Naturwissenschaften, 49: 33, 1930. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). Transcribed by F. Herneck from the sound recording made in Berlin, August 22, 1930.


Ein30l Albert Einstein. Religion und Wissenschaft. (German) [Religion and science]. Berliner Tageblatt, ??(??):??, November 11, 1930.


Albert Einstein. Über die Fortschritte der einheitlichen Feldtheorie. (German) [On progress made by the Unified Field Theory]. *Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Phys.-math. Klasse, Sitzungsberichte*, ??(??):102, 1930.

Albert Einstein. Über Kepler. (German) [About Kepler]. *Frankfurter Zeitung*, ??(??):??, November 9, 1930. Written on the three-hundredth anniversary of the death of Johannes Kepler. English translation in [Ein34n] and [Ein82c, pp. 262–266].


Albert Einstein. The 1932 Disarmament Conference. *The Nation*, 133(??):300, September 1931. ISSN 0027-8378. Reprinted in [Ein54b].

Albert Einstein. *Cosmic religion: with other opinions and aphorisms*. Covici-Friede, New York, NY, USA, 1931. 109 pp. LCCN ???


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| Einstein:1932:IAS | Albert Einstein. Introduction and address to students of UCLA. In *Builders of the Universe*, page ?? US Library Association,
REFERENCES


**[Ein32e]** Albert Einstein. Zu Dr. Berliners siebzigsten Geburtstag. (German) [On Dr. Berliner’s seventieth birthday]. *Die Naturwissenschaften*, 20(??):913, 1932. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). Reprinted in [Ein54b].


Einstein:1933:MTP

Einstein:1933:VM

Einstein:1933:WW

Einstein:1933:DAV

Einstein:1934:CJV

Einstein:1934:EWP

Einstein:1934:ES

Einstein:1934:EDE

Einstein:1934:I


REFERENCES

Ein34n Albert Einstein. The world as I see it. Covici-Friede, New York, NY, USA, 1934. ??? pp. LCCN AC35 .E52. Translated by Alan Harris.


REFERENCES

Einstein:1936:PRG


Einstein:1936:DIA


Einstein:1936:FL


Einstein:1936:LLA


Einstein:1936:RSG


Einstein:1936:STC


Einstein:1938:EFG

[Ein38a] Albert Einstein. Einheitliche Feldtheorie. (German) [Unified field theory]. The story of this never published work is documented in [SS21b]. It is Einstein’s last work on a 5-dimensional theory. The authors of [EB38] developed an extension of Kaluza’s 5-dimensional theory. In this paper, Einstein alone, without his assistant Peter Bergmann, redeveloped the results of that paper from three axioms, ignoring Kaluza’s work. Einstein contributed the manuscript to the US Library
REFERENCES

of Congress archives, but before doing so, his secretary Helen Dukas made a 15-page typescript in which Einstein filled in the equations by hand. The typescript was then sent to Peter Bergmann, but neither Einstein nor Dukas retained a copy. Fortunately, Bergmann made copies of the typescript, which have since been added to the Einstein archives, but the original has been lost., July 6, 1938.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ein38b]</td>
<td>Einstein:1938:ODZ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ein38c]</td>
<td>Einstein:1938:WDT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ein39b]</td>
<td>Einstein:1939:EWB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ein39d]</td>
<td>Einstein:1939:SSS</td>
</tr>
</tbody>
</table>
| Albert Einstein. On a stationary system with spherical symmetry consisting of many gravitating masses. *Annals of Mathematics (2)*, 40(4):922–936, October 1939. CODEN ANMAAH. ISSN 0003-486X (print), 1939-8980 (elec-
REFERENCES

Albert Einstein. Our goal. Mimeographed address at a conference at the Princeton Theological Seminary, 19 May 1939. Reprinted in [Ein54b, pages 41–44], 1939.


Albert Einstein. Meine Stellung zur jüdischen Frage. (German) [My position on the Jewish question]. *Aufbau*, 6(52):9, 1940.

Albert Einstein. Neuer Bund der Nationen. (German) [New bond among nations]. *Aufbau*, 6(26):1–2, December 27, 1940.


REFERENCES


**Einstein:1942:CLS**


**Einstein:1944:BFI**


**Einstein:1944:EI**


**Einstein:1944:GS**


**Einstein:1944:HBW**


**Einstein:1944:RBR**


**Einstein:1945:EAB**


Albert Einstein. The war is won, but the peace is not. Address to the Fifth Nobel Anniversary Dinner at the Hotel Astor, New York City., December 10, 1945. URL http://www.americanrhetoric.com/speeches/alberteinsteinpostwarworld.htm; http://www.openculture.com/2013/06/listen_as_albert_einstein_calls_for_peace_and_social_justice_in_1945.html. Audio recording, with text reprinted in [Ein50o, Ein54b, RS07f].

Einstein:1946:JSG

Albert Einstein. An die jüdischen Studenten. (German) [To the Jewish students]. *Aufbau*, 12(1):16, 1946.

Einstein:1946:EDE


Einstein:1946:MR


Einstein:1946:OTS


Einstein:1946:SOS


Einstein:1946:U


Einstein:1946:W


Einstein:1947:AWP


Einstein:1947:MM


REFERENCES


Albert Einstein. Foreword. In Frank [Fra50], page ?? LCCN QC6 F642. With a foreword by Albert Einstein.


REFERENCES


REFERENCES


Ein51e  Albert Einstein. *Größe in der Musik. (German) [Greatness in Musik]*. Pan-Verlag, Zürich, Switzerland, 1951. 252 pp.


Ein52a  Albert Einstein. *Aus meinen späten Jahren. (German) [Out of my later years]*. Deutsche Verlagsanstalt, Stuttgart, West Germany, 1952. 278 pp. LCCN ???. German translation by Hildegard Blomeyer of [Ein50o].


Albert Einstein. \textit{Wer nur Zeitungen liest, sieht die Dinge wie ein Kurzsichtiger ohne Augengläser. (German) [Those who read only newspapers see things like a nearsighted person without glasses]}. \textit{Der Jungkaufmann (Zürich)}, 27(4):73, 1952. Reprinted in English translation in [Ein54b, pp. 64–65].


Albert Einstein. *Mein Weltbild. (German)* [My World View]. Europa Verlag, Zürich, Switzerland, 1953. 257 pp. LCCN ????. Edited by Carl Seelig.


Albert Einstein. If Einstein were young again, he says he'd become a plumber. *New York Times*, ??(??):??, November 10, 1954. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. Based on letter written to the editor of The Report Magazine on 13 October 1954.


[Ein55i] Albert Einstein. Quatre conférences sur la théorie de la relativité faites à l’Université de Princeton. (French) [Four lectures on the
REFERENCES


**Einstein:1955:WT1**


**Einstein:1956:ASG**

[Ein56a] Albert Einstein. Autobiographische Skizze. (German) [Autobiographical sketch]. In Seelig [See56b], page ?? ISBN 3-322-84225-8. LCCN ???. With contributions and letters from Hedwig Born.

**Einstein:1956:GRG**


**Einstein:1956:ITB**


**Einstein:1956:TRR**


**Einstein:1956:MRa**


**Einstein:1956:MRb**


**Einstein:1956:MRc**

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Edition</th>
<th>Pages</th>
<th>LCCN</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ein60b]</td>
<td>Field theories, old and new</td>
<td>Readex Microprint</td>
<td>New York, NY, USA, 1960</td>
<td>???? pp.</td>
<td>LCCN QC 173.7 EIN</td>
<td></td>
</tr>
</tbody>
</table>


Albert Einstein. Remarks concerning the essays brought together in this co-operative volume. In Schilpp [Sch70], pages 665–688. LCCN ???


[Ein79e] Albert Einstein. Letter to W. Pauli, 19 September 1938, AE 19-175. In Hermann et al. [HvMW79], page ?? ISBN 0-
REFERENCES


given by Einstein in Kyoto, Japan on 14 December 1922. It was first published in the Japanese periodical *Kaizo* in 1923, and more than a half-century later, in a partial English translation in [Oga79]. Reprinted in [WP85, 243–245].

Einstei:1982:IO


Einstei:1982:MIE


Einstei:1982:SR


Einstei:1982:SGT


Einstei:1983:SR


Einstei:1984:BN


CHP4760040103


A. Einshtein. A method for the determination of the statistical values of observations related to quantities subjected to irregular


Albert Einstein. [inconnu]. (French) [Contributions to quantum theory]. Annales de la Fondation Louis de Broglie, 15 (??):121–129, ???. 1990. ISSN 0182-4295 (print), 2108-6397 (electronic). URL http://aflb.enmp.fr/AFLB-Web/fldb-annales-index.htm. TO DO: Find original French title; online references to this paper omit the title, and the journal does not appear to have online archives before 1999??


Einstein:1993:F


Einstein:1993:MLY


Einstein:1994:WS


Einstein:1994:CCM


Einstein:1994:IO


Einstein:1994:MR


Einstein:1994:ECM

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
</table>
Einstein:2005:AAM


Einstein:2005:ABJ


Einstein:2005:BAV


Einstein:2005:BGE


Einstein:2005:BAD

A. Einstein. Bemerkung zu der Arbeit von D. Mirimanoff: "Über die Grundgleichungen ..." [AdP 28, 885 (1909)]. (Ger-

Einstein:2005:BFS


Einstein:2005:BMAb


Einstein:2005:BPH


Einstein:2005:BNH

Ein05k A. Einstein. Bemerkungen zu der Notiz von Hrn. Paul Ehrenfest: „Die Translation deformierbarer Elektronen und der Flächensatz“ [AdP 23, 206 (1907)]. (German) [Comment to the note by Mr. Paul Ehrenfest: The translation of deformable
REFERENCES


Einstein:2005:BMAa


Einstein:2005:BMAC


Einstein:2005:PES


Einstein:2005:GAR


A. Einstein. Elementare Betrachtungen über die thermische Molekularbewegung in festen Körpern [AdP 35, 679 (1911)]. (German) [Elementary considerations on thermal molecular

**Einstein:2005:FCA**


**Einstein:2005:TKS**


**Einstein:2005:KTW**


**Einstein:2005:LSG**


A. Einstein. Über die vom Relativitätsprinzip geforderte Trägheit der Energie [AdP 23, 371 (1907)]. (German) [On the...
REFERENCES


**Einstein:2005:MTW**


**Einstein:2005:MBV**


**Einstein:2005:EVL**


**Einstein:2005:FKA**


Einstein:2005:TTP


Einstein:2005:AMT


Einstein:2005:EBK


Einstein:2005:TBB

[Einstein2005:TLL]  

[Einstein2005:TSG]  

[Einstein2005:AEMb]  

[Einstein2005:AEA]  

[Einstein2005:LMS]  

[Einstein2005:MRa]  

[Einstein2005:TRS]  
REFERENCES

Albert Einstein. "Theoretische Bemerkungen zur Supraleitung der Metalle" [Ein22m], Gedenkboek aangeb. aan H. Kamerlingh Onnes, eaz. Leiden, E. IJdo, 1922 (page 435) Translated by Bjoern S. Schmekel with the courtesy of the Kamerlingh Onnes Laboratory, Leiden Institute of Physics, Leiden University. A typo in the citation of the original article has been corrected.


Albert Einstein. On the present state of the problem of gravitation. In Renn et al. [RSS+07a], chapter 31, pages 543–566. ISBN


[Ein11a] Albert Einstein. Geleitwort. (German) [foreword]. In Diels [Die11], page ?? ISBN 3-05-005392-5, 3-05-006392-0. LCCN ????


REFERENCES

Eisenhart:1923:ES


Einstein:1937:CJV

Albert Einstein. *Comment je vois le monde*. (French) [How I see the world]. Flammarion, Paris, France, 1937. vi + 254 pp. LCCN ????

Eisenstaedt:1986:RGE


Eisenstaedt:1993:DBB


Eisner:2000:RBP


Eisenstaedt:2002:ERG


Eisenstaedt:2006:CHR


Eisenstaedt:2007:NEF


Eisinger:2011:ER


Earman:1993:AGN


Einstein:1944:AP


Einstein:1953:EAT

REFERENCES


Albert Einstein and Jakob Johann Laub. Berichtigung zur Abhandlung: „Über die elektromagnetischen Grundgleichungen für bewegte Körper“. (German) [correction to the paper: “On the electromagnetic principal equations of moving bodies”]. *Annalen der Physik (1900) (series 4)*, 332(11):232, 1908. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). See [EL08b, EL09].

Albert Einstein and Jakob Johann Laub. Über die elektromagnetischen Grundgleichungen für bewegte Körper. (German) [On the electromagnetic principal equations of moving bodies]. *Annalen der Physik (1900) (series 4)*, 331(8):532–540, 1908. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic). See correction [EL08a] and supplement [EL09].
Albert Einstein and Jakob Johann Laub. Über die im elektromagnetischen Felde auf ruhende Körper ausgeübten ponderomotorischen Kräfte. (German) [On the ponderomotive forces exerted in the electromagnetic field on inertial bodies]. *Annalen der Physik (1900) (series 4)*, 331(8):541–550, 1908. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).


A. Einstein and J. Laub. Über die elektromagnetischen Grundgleichungen für bewegte Körper [AdP 26, 532 (1908)]. (German) [On the basic electromagnetic equations for moving bodies [AdP 26, 532 (1908)]] . *Annalen der Physik (Berlin)*, 14(1):317–326,


REFERENCES


REFERENCES


Albert Einstein and Walter Mayer. Systematische Untersuchung über Kompatible Feldgleichungen welche in einem Riemannschen Räume mit Fern-Parallelismus gesetzt werden können. (German) [Systematic investigation of compatible field equations which can be set in a Riemannian space with remote parallelism]. *Ständiger Beobachter der Preussischen Akademie


Albert Einstein and Walter Mayer. Darstellung der Semi-Vektoren als gewöhnliche Vektoren von besonderem Differentiationscharakter. (German) [Representation of the semivectors

**Einstein:1949:DAE**


**Einstein:1984:EQA**


**Enz:1988:WPG**


**Einstein:1991:EPF**


**Eisenstein:2004:BEC**

REFERENCES


REFERENCES


[ENFB14] Albert Einstein, Georg Nicolai, Wilhelm Foerster, and Otto Buek. Aufruf an die Europäer. (German) [Manifesto to the Europeans]. This was issued in opposition to the just-started war in Europe, and was widely circulated in Germany. It was finally published as the introduction to Nicolai’s 1917 book, “The Biology of War” [Nic17, Nic18, Nic19], October 1914.


R. Eötvös. Étude sur les surfaces de niveau et la variation de la pesanteur et du champ magnétique. (French) [Study of level

Eotvos:2008:GPE


Einstein:1943:NER


Einstein:2006:AEM


Einstein:1935:CQM


Evans:2013:NSE

Einstein:1935:PPG

Einstein:1936:TBP

Einstein:1937:GW

Einstein:1955:ERM

Einstein:1991:PNP

Engler:2013:WPM
Fynn Ole Engler and Jürgen Renn. *Wissenschaftliche Philosophie, moderne Wissenschaft und historische Epistemologie: Albert Einstein, Ludwig Fleck und Moritz Schlick im Ringen um die wissenschaftliche Rationalität*. (German) [Scientific philosophy, modern science and historical epistemology: Albert Einstein, Ludwig Fleck and Moritz Schlick in the struggle for...
scientific rationality], volume 400 of Preprint / Max-Planck-Institut für Wissenschaftsgeschichte. Max-Planck-Institut für Wiss.-Geschichte, Berlin, Germany, 2013. 107 pp. LCCN ????


Ernst:1992:LMO


Einstein:1913:EAA

Albert Einstein and Otto Stern. *Einige Argumente für die Annahme einer molekular Agitation beim absoluten Nullpunkt.* (German) [Some arguments for the acceptance of molecular motion at absolute zero], *Annalen der Physik (1900)* (series 4), 345 (3):551–560, 1913. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).

Einstein:1930:R

Albert Einstein and Leo Szilard. Refrigeration. US Patent 1,781,541., November 11, 1930. URL http://www.google.com/patents?id=tOBRAAAAEBAJ. Application filed December 16, 1927 (serial number 240,566) and in Germany, December 16, 1926. See [Dan97a, Dan97b] for accounts of this invention.

Einstein:1945:IES


Einstein:1946:CAR


REFERENCES


[Esp34] Enrique Espinosa. El mundo de Einstein. (Spanish) [the world of Einstein]. La Nación (Literary Supplement) [Buenos Aires??], 3(1):??, September 16, 1934.


REFERENCES


gov/catdir/enhancements/fy0611/2001268456-d.html;
http://www.loc.gov/catdir/enhancements/fy0611/2001268456-
t.html. Diagrams by Mauro Carfora.

[EWJ+25] Albert Einstein, A. N. Whitehead, G. B. Jeffery, F. D. Mur-
naghan, and W. Perrett. Recent publications: Reviews: Side-
lights on Relativity // The Principle of Relativity with Applica-
tions to Physical Science. American Mathematical Monthly,
32 (6):311–313, 1925. CODEN AMMYAE. ISSN 0002-9890 (print),
1930-0972 (electronic).

[Eza79a] Hiroshi Ezawa. Einstein’s contribution to statistical mechan-
ics. In Aichelburg and Sexl [AS79], pages 69–87. CODEN
com/chapter/10.1007/978-3-322-91080-6_7/.

[Eza79b] Hiroshi Ezawa. Einstein’s contributions to statistical mechan-
ics, classical and quantum. Japanese Studies in the History of
Science, 18(??):27–72, ???? 1979. CODEN JSHIAE. ISSN
0090-0176.

[Ezr82] Yaron Ezrahi. Einstein and the light of reason. In Holton and
Elkana [HE82], pages 253–280. ISBN 0-691-08299-5. LCCN

December 23, 1987. CODEN NATUAS. ISSN 0028-0836
(print), 1476-4687 (electronic). URL http://www.nature.com/
nature/journal/v330/n6149/pdf/330597c0.pdf.

Nobel lectures, including presentation speeches and laureates’
biographies. World Scientific Publishing Co. Pte. Ltd., P. O. Box
REFERENCES

128, Farrer Road, Singapore 9128, 1993. ISBN 981-02-1174-0, 981-02-1175-9 (paperback). x + 197 pp. LCCN ????


REFERENCES

Farmelo:2003:IMB


Farmelo:2003:RNR


Fara:2005:MTA


Fara:2005:ME


Farrell:2005:DYL


Farmelo:2009:SMH


Farmelo:2013:CBHa


REFERENCES

Freundlich:1924:FET


Feynman:2005:FTN


Fawcett:1987:RB


Frantz:2007:MPT


Forman:2011:WCQ


Friedman:1985:EMM


[Fec90] Egidius Fechter. The Atomkeller-Museum in Haigerloch. Town

[Fei61] Herbert Feis. Japan subdued: the atomic bomb and the end of
the war in the Pacific. Princeton University Press, Princeton,

[Fei66] Herbert Feis. The atomic bomb and the end of World War
II. Princeton University Press, Princeton, NJ, USA, revised

[Fei70] G. Feinberg. Particles that go faster than light. Scientific Amer-
ican, 222(2):69–77, February 1970. CODEN SCAMAC. ISSN
0036-8733 (print), 1946-7087 (electronic).

and inscriptions. Shanghai Far East Publishers, Shanghai,

Bulletin of the Atomic Scientists, 35(3):5–16, March 1979. CO-
DEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic).
Special issue on Einstein and peace.

[Fel82a] Bernard T. Feld. Einstein and the politics of nuclear weapons. In

and Alfonso Garcia Robles]. Bulletin of the Atomic Scientists,
Feldman:2000:NPH


Feldman:2011:BRB


Fermi:1924:CSQ


Fermi:1938:NPP


Fermi:1939:ARP


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Publisher</th>
<th>Year</th>
<th>ISBN</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Originally prepared for publication by Robert B. Leighton and Matthew L. (Matthew Linzee) Sands. New introduction by Paul Davies. See also [Fey97].


REFERENCES


REFERENCES


REFERENCES

Feiveson:2014:UBF


Frauendiener:2006:ANA


Feynman:1965:QMP


Fritzsch:2002:CSN


Finster:2010:QOC


Findlay:2011:AFD


[Fin76] Arthur Fine. The young Einstein and the old Einstein. In Essays in Memory of Imre Lakatos [CFW76], chapter 12, pages...
REFERENCES


REFERENCES


REFERENCES

[{Fis10}]
Ernst Peter Fischer. *Die Hintertreppe zum Quantensprung: die Erforschung der kleinsten Teilchen; von Max Planck bis Anton Zeilinger*. (German) [The staircase to the quantum leap: the study of the smallest particles from Max Planck to Anton Zeilinger]. Herbig, München, Germany, 2010. ISBN 3-7766-2643-7. 350 pp. LCCN ????

[{Fis11}]

[{Fis12}]
Ernst Peter Fischer. *Die Hintertreppe zum Quantensprung: die Erforschung der kleinsten Teilchen; von Max Planck bis Anton Zeilinger*. (German) [The staircase to the quantum leap: the study of the smallest particles from Max Planck to Anton Zeilinger], volume 19406 of Fischer. Fischer-Taschenbuch-Verlag, Frankfurt am Main, Germany, 2012. ISBN 3-596-19406-7. 350 pp. LCCN ????

[{FJTS05}]

[{FK68}]

[{FK85}]

[{FK90}]
Ruth Farwell and Christopher Knee. *The end of the absolute: a Nineteenth-Century contribution to General Relativity*.}
References


Flatau:2015:WAA


Flexner:1933:PEI


Fletcher:2018:ESB


Fletcher:2019:RGR


Feynman:1985:SYJ


REFERENCES


Fock:1953:KPS


Fock:1953:U


Fock:1954:MTR


Fock:1955:CUC


Foerster:1923:RTI


Foer:2012:MEA


Fokker:1949:STG

abstract/RMP/v21/i3/p406_1. Special issue in honor of Albert Einstein on his 70th birthday.


[Föll91] Ulla Fölsing. Nobel-Frauen: naturwissenschaftlerinnen im Porträt. (German) Nobel women: natural scientists in the por-
REFERENCES


REFERENCES


Forman:1973:SIW


Forman:1980:BRE


Forman:1980:WCC


Ford:1982:CAS

REFERENCES


Forman:2009:BRD


Ford:2014:TRE


Ford:2015:BHB


Foster:2005:EHL


Foster:2008:EU


Fossheim:2013:SDD

REFERENCES

Fowler:2003:NGE


Fox:1965:EAE


Fox:2015:LEO


Fox:2018:EO


Flerov:1940:SFU


Frisch:1940:MPR


Enrico Fermi and Isidor Isaac Rabi. Minority report to the Science Advisory Committee (SAC). This report opposed the
development of the hydrogen bomb on ethical grounds. It is mentioned, but not properly cited, in [Rig00, Wol09]., 1949.

[Fermi:1949:ODS] Enrico Fermi and Isidor Isaac Rabi. An opinion on the development of the Super. This minority report to the Science Advisory Committee (SAC) opposed the development of the hydrogen bomb on ethical grounds. It is mentioned, but not properly cited, in [Rig00, Wol09]. It is reprinted in [?, pages 120–127] and [CHW91], 1949.


REFERENCES

Frank:1949:EML


Frank:1949:ESL


Frank:1949:EPS


Frank:1949:ESP

[Fra49d] Philipp Frank. Einsteins Stellung zur Philosophie. (German) [Einstein’s position on philosophy]. Deutsche Beiträge, 2(??): 146–157, ???? 1949.

Frank:1950:RRT


Frank:1951:RRT


Frank:1952:WRA


REFERENCES


[Fra05] Tibor Frank. Ever ready to go: The multiple exiles of Leo Szi-
CODEN PHPEF2. ISSN 1422-6944 (print), 1422-6960 (electronic).
URL http://adsabs.harvard.edu/abs/2005PhP....7..204F; http://www.springerlink.com/content/
1422-6960/.

[Fra08] Gordon Fraser. *Cosmic anger: Abdus Salam — the first Muslim
Nobel scientist*. Oxford University Press, Walton Street, Oxford

Einstein’s theory*. Dover, New York, NY, USA, Dover edition,
QC173.55 .F7 2011.

[Fra14] James Franson. Entanglement: Einstein’s spooky action at a
distance. *Philosophical Society of Washington, ??(??):??, Oc-
tober 24, 2014. URL http://www.philsoc.org/2014Fall/
2337abstract.html; http://www.philsoc.org/2014Fall/
2337transcript.html.

88-6944-072-9. 282 pp. LCCN ???. Translation to Italian by
Fernando Rocca of [Fra02].

[Fre16] Erwin Freundlich. *Die Grundlagen der Einsteinschen Gravita-
tionstheorie* (German) [The Foundations of Einstein’s Theory

[Fre19] Erwin Freundlich. Albert Einstein: Zum Siege seiner Rela-
tivitätstheorie. (German) [Albert Einstein: The victories of his
Theory of Relativity]. *Vossische Zeitung Supplement*, November
30, 1919.

Erwin Freundlich. Das große Turn-Teleskop in Potsdam — Ein Besuch im Einstein Turn. (German) [The big tower telescope in Potsdam — a visit to the Einstein Tower]. *Berliner Illustrierte Zeitung*, 37(51):2195–2196, 1927.


REFERENCES


REFERENCES


**Frenkel:2018:AEP**


**Frisch:1939:RSP**


**Frisch:1939:PED**


**Friendly:1950:QD**


**Frick:1964:PME**


REFERENCES


Fischer:2006:EPF

Ernst Peter Fischer and Klaus Sander. *Ernst Peter Fischer erzählt, Paarläufe der Wissenschaft*. (German) [Ernst Peter Fischer tells the pair runs of science]. Suppoš, Köln, Germany, 2006. ISBN 3-932513-68-1. LCCN ???? URL http://deposit.ddb.de/cgi-bin/dokserv?id=2758637\%26prov=M\%26dok\_var=1\%26dok\_ext=htm. 4 CDs.

Ferreira:2009:ETG


Freundlich:1931:NPF


Fischbach:1986:ERE


Fischbach:1986:REE


Friedlaender:2008:KGE

Salomo Friedlaender, Detlef Thiel, and Hartmut Geerken. *Kant gegen Einstein: Fragelehrbuch (nach Immanuel Kant und Ernst Marcus) zum Unterricht in den vernunftwissenschaftlichen...
REFERENCES


Fuwa:2015:EPN


Fuller:1984:DWBb


Fuller:1984:DWBa


Furley:1987:GC


Fussell:1988:TGA


Fussell:1990:TGA


REFERENCES


REFERENCES

Gowing:1979:AB

Graetzer:1981:DNF

Gembillo:2002:WHS

Gabor:1995:EWW

Gundlach:1996:NTM

Gallant:1979:SGA

Galison:1982:TPE
Gallagher:1993:AGZ

Galbraith:1994:KES

Galaburda:1999:AEB

Galison:2000:ECP

Galison:2003:ECP

Galison:2004:ECP
GalindoTixaire:2007:CEA


Gamow:1942:LHT


Gamow:1942:RLH


Gamow:1949:RC


Gamow:1961:BPa


Gamow:1961:BP


Gamow:1966:TYSa

REFERENCES

Gamow:1966:TYSb


Gamow:1972:TYS


Gamow:1985:TYS


Gamow:1988:GPG


Ganley:1997:NIC


Garbedian:1939:AEM


Garbedian:1940:EHU


[Gás54] R. Gáspár. Über eine Approximation des Hartree–Fock–Slater X-α equations [Sla51, Sla72] are rederived by an independent method, with the prediction of a value α = 2/3, instead of Slater’s original α = 1. The same factor was later rediscovered in independent work [KS65].


REFERENCES


Goldsmith:2008:EHL


Geoffrey-Brumfiel:2011:ESY


Ghatak:2015:HDQ


Garber:1995:MHS


Goenner:1996:AEP


Goenner:1996:EPD

REFERENCES


REFERENCES


REFERENCES


Gerber:1997:HFC


Gerber:2002:HFC


Gerber:2007:HFC


Germann:2015:BRE


Getler:2006:EWR

REFERENCES


REFERENCES


[Gha82]
REFERENCES


REFERENCES


Gibbons:1991:PET


Gibilisco:1991:UET


Gibson:1996:NWU


Gibbs:1997:NE


Gibson:2019:SIH


Gieser:2005:IKD

REFERENCES


REFERENCES


Gilmore:2019:BRF


Gimbel:2012:EJS


Gimbel:2015:EHS


Ginzburg:1959:AST


Ginzburg:1962:EVG


Gingerich:1982:BRE

Owen Gingerich. Book review: Einstein’s special theory analysed: Albert Einstein’s Special Theory of Relativity: Emergence (1905) and Early Interpretation (1905–1911). Journal for the
REFERENCES


REFERENCES


REFERENCES

Goodman:2006:TDU

Gompert:1977:NWW

Greiner:2002:CRM

Grandin:2012:WWO

Goldsmith:1980:EFH

Grene:1986:SS
Marjorie Grene and Debra Nails. Spinoza and the Sciences, volume 91 of Boston Studies in the Philosophy of Science. D. Reidel, Dordrecht, The Netherlands; Boston, MA, USA; Lancaster,
REFERENCES


REFERENCES


Goldberg:1970:PSE

Goldhaber:1972:RPD

Goldberg:1976:MPP

Goldschmidt:1982:ACW

Goldberg:1983:AEC

Goldman:1983:DAS

Goldberg:1984:BRB
REFERENCES


REFERENCES


Goldsmith:1997:EBY


Goldsmith:1998:NPE


Goldsmith:1998:UNS


Goldberg:1999:EGA


Goldberg:2004:AEE


Goldsmith:2005:OGI

REFERENCES

Goldenstern:2015:AEG


Goncharov:1996:ASH


Goncharov:1996:TM


Goncharov:1996:TMA


Goncharov:1996:TMB


Goncharov:1996:TMR


Gonzales:2000:MPA


REFERENCES

Goodstein:2002:BRB


Goodman:2003:GHB


Goodstein:2003:RSN


Goodchild:2004:ETRa


Goodchild:2004:ETRb


Gordin:2002:BRP


REFERENCES


Gott:2001:TTE


Gott:2002:TTE


Goudsmit:1947:HGN


Goudsmit:1947:A


Goudsmit:1947:AFG


Goudsmit:1948:LSA

REFERENCES


REFERENCES

Gowing:1993:JCA

Gurgel:2011:EDS

Gates:2019:PER

Glick:2001:RDI

Gogate:1944:SFL

Grodzins:1963:AAS
With the assistance of Harvey Flaumenhaft and Lois Gradner.


REFERENCES


Grandy:1996:LSS


Graefrath:1999:EPE


Grandy:2001:OLE


Grant:2005:H


Grassmann:2007:RNE


Gray:2018:SGG


[Gre15a] Brian Greene. 100 Jahre Einsteins Raumzeit: Der Glanz des Genies. (German) [100 years of Einstein’s space–time: The splendor of genius]. *Spektrum der Wissenschaft (German translation of Scientific American)*, ??(??):??, October 2015. CODEN SPEKDI. ISSN 0170-2971. URL http://www.spektrum.de/magazin/einsteinse-glanz-und-wirkung/1362266.

REFERENCES

Greenberg:2019:BRPa

Greenberg:2019:BRPb

Gregis:2019:AAM

Gribanov:1979:PVAa

Gribanov:1979:PVAb

Gribanov:1981:AEA
REFERENCES


REFERENCES


Grundmann:1997:EAE


Grujic:2000:ED


Grujic:2005:EG


Grunden:2005:SWW


Grundmann:2005:EDS


Grundmann:2005:IFP

[Gru05d] Siegfried Grundmann. Im Fadenkreuz von politischer Polizei und Geheimdiensten: Albert Einstein. (German) [In the crosshairs of political police and intelligence agencies: Albert

Gruschka:2007:TSB


Grunberg:2008:NLS


Greenberger:1999:EEP


Gerstell:1950:HSA


Gordon:1959:ASR


Garuccio:1980:SDA


REFERENCES

Giacconi:1980:EON


Gilmore:2022:ERV


Gubskij:1992:LNP


Guillen:1995:FEC


Guichelaar:2009:SAV


Guichelaar:2018:WSE

REFERENCES


REFERENCES


[GW10] Yves Gingras and Matthew L. Wallace. Why it has become more difficult to predict Nobel Prize winners: a bibliometric...


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Peter B. (Peter Bacon) Hales. *Atomic spaces: living on the Manhattan Project*. University of Illinois Press, Urbana, IL,


REFERENCES


Halpern:2015:EDS


Halpern:2017:QLH


Halpern:2018:CPH


Hamilton:1973:AE


Hamburg:1985:SAE


Hammontree:1986:AEY


Hamby:1997:BRB

Alonzo L. Hamby. Book reviews: The Decision to Use the Atomic Bomb and the Architecture of an American
REFERENCES


REFERENCES


REFERENCES

Hansson:2018:AWN


Hanson:2022:CDE


Harre:1969:STSa


Harder:1972:CCE


Hartline:1979:EEH


Hartline:1979:EPX


Hartman:1979:CRE

REFERENCES

Harwood:1979:BRN

Harrison:1981:CSU

Harman:1985:WPS

Harris:1989:ESC

Harman:1991:BRA

Harman:1996:BRA
REFERENCES

Harman:1996:BRC

Harwit:1996:EDL

Hardy:1997:EPR

Harman:1998:NPJ

Harrison:2000:CSU
Hargittai:2002:RSN


Harman:2002:BRB


Harman:1990:SLP


Hartcup:2003:ESS

REFERENCES


REFERENCES

Haukelid:1947:DDN


Haukelid:1948:CKH


Haukelid:1949:KOT


Haukelid:1950:DDN


Haukelid:1953:KOT


Haukelid:1954:SAA


Haukelid:1963:KOT


Haukelid:1964:KOT

[Hau64] Knut Haukelid. *Kampen om det tunge vand.* (Danish) [Fight about heavy water]. Aschehoug Dansk Forlag, København, Dan-


REFERENCES


REFERENCES


REFERENCES


[HC94a] Roger Highfield and Paul Carter. *Die geheimen Leben des Albert Einstein: eine Biographie*. (German) [The private lives of
REFERENCES


Roger Highfield and Paul Carter. Het verborgen leven van Albert Einstein. (Dutch) [The private lives of Albert Einstein], volume 296 of Rainbow pocketboeken. Muntinga, Amsterdam, The


REFERENCES


REFERENCES


Haensel:1980:BFK


Hecht:2011:HEC


Hecht:2012:BNA


Hecker:2016:DCH


Heeger:2001:NLS

Heffermehl:2010:NPP


Hehr:1998:NER


Heisenberg:1932:NPP

Werner Heisenberg. The Nobel Prize in Physics 1932. Nobelprize.org, 1932. URL http://www.nobelprize.org/nobel_prizes/physics/laureates/1932/. The Nobel Prize in Physics 1932 was awarded to Werner Heisenberg “for the creation of quantum mechanics, the application of which has, inter alia, led to the discovery of the allotropic forms of hydrogen”.

Heisenberg:1934:EQG

Werner Heisenberg. Die Entwicklung der Quantenmechanik. (German) [The development of quantum mechanics]. In Die moderne Atomtheorie: Die bei der Entgegennahme des Nobelpreises 1933 in Stockholm gehaltenen Vorträge. (German) [Lectures on modern atomic theory: the acceptance of the Nobel Prize in 1933 in Stockholm], pages 1–18. S. Hirzel, Leipzig, 1934. LCCN ????

Heisenberg:1935:WHA


Heisenberg:1946:ATA

Werner Heisenberg. Über die Arbeiten zur Technischen Ausnutzung der Atomkernenergie in Deutschland. (German) [On the work toward the technical use of atomic energy in Germany]. Die Naturwissenschaften, 33(11):325–329, 1946. CODEN NAT-WAY. ISSN 0028-1042 (print), 1432-1904 (electronic).
Heisenberg:1947:RGTa


Heisenberg:1947:RGT


Heisenberg:1949:AEJ


Heitler:1949:DCT


Heisenberg:1950:PPQ


Heisenberg:1953:MSJ


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES

Heisenberg:1965:GNP


Heisenberg:1969:TGG


Heisenberg:1969:NP


Heisenberg:1971:PBEb


Heisenberg:1971:PBE


Heisenberg:1972:TGG

REFERENCES


[Hei75a] Werner Heisenberg. Begegnungen und Gespräche mit Albert Einstein. (German) [Encounters and conversations with Albert Einstein]. In *Tradition in der Wissenschaft. (German) [Tradition in science]* [Hei77], pages 111–125. ISBN 3-492-00454-7. LCCN ????. English translation in [Hei83b].


REFERENCES


REFERENCES


REFERENCES

CODEN BJHSAT. ISSN 0007-0874 (print), 1474-001x (electronic).


REFERENCES


Hendry:1986:JCM


Hentschel:1986:KES


Hentschel:1987:ENT


Hendry:1988:BRC

Hendry:1988:BRJa


Hentschel:1990:IFS


Henderson:1991:DBS


Hentschel:1992:ETE


Hentschel:1992:EAT


Hentschel:2000:BRF


Henriksen:2003:SHC


Hentschel:2005:PHB


Hentschel:2007:MAM


Hentschel:2009:RBG


Henchman:2011:BRT

REFERENCES


[Her66b] Friedrich Herneck. Die Beziehungen zwischen Einstein und Mach, dokumentarisch dargestellt. (German) [The relation-
ships between Einstein and Mach, depicted in a documentary].


[Her76c] Friedrich Herneck. *Einstein und sein Weltbild: Aufsätze und Vorträge.* (German) [Einstein and his World View: Essays and
REFERENCES

Lectures]. Buchverlag Der Morgen, Berlin, Germany, 1976. 365 pp. LCCN QC16.E5 H42. 10.80M.

Hermann:1977:SNA

Armin Hermann. Die Suche nach dem Absoluten: Max Planck und die Platonische Philosophie. (German) [The search for the absolute: Max Planck and Platonic philosophy]. ????, ????, 1977. ????. pp. LCCN ????

Hermann:1978:AEU


Hermann:1979:NPR


Henneck:1979:AE


Herken:1980:WWA


Herken:1982:WWA


Hershberg:1982:EVM

REFERENCES


REFERENCES


[Herm01b] Armin Hermann. *Werner Heisenberg: mit Selbstzeugnissen und Bilddokumenten dargestellt*. (German) [Werner Heisenberg: in self certifications and pictures], volume 50240 of *Rowohlts Monographien*. Rowohlt, Reinbek bei Hamburg, Germany, seventh
REFERENCES


REFERENCES


[Hesse:2015:WES] Christian Hesse. Was Einstein seinem Papagei erzählte Die besten Witze aus der Wissenschaft. (German) [What Einstein told his parrot: The best jokes from science], volume 6084 of


REFERENCES


REFERENCES


[Habicht:1910:EPN] Conrad Habicht and Paul Habicht. Elektrostatischer Potentialmultiplikator nach A. Einstein. (German) *Electrostatic potential multiplier according to A. Einstein*. *Physikalische Zeitschrift*, 11(??):532–535, ????. 1910. CODEN PHZTAO. ISSN 0369-982X. This article describes joint work between the Habicht brothers and Albert Einstein on the design (by Einstein; see [Ein08a]) and construction (by the Habichts) of a commercial device for accurate measurements of small voltages and currents. See [Maa07] for the history and impact of that effort. Only three such original devices survive in museums, but a modern reconstruction and evaluation has been carried out [SU06, SWU09].


REFERENCES

[Hargittai:2002:CSI]

[Hargittai:2003:CSI]

[Hargittai:2004:CSI]

[Hargittai:2004:EPW]

[Hargittai:2005:CSV]

[Hargittai:2006:CSV]
Hentschel:2014:CFW


Hanson-Harding:2016:AEI


Hansel:2001:BEC


Hendricks:2006:IMP


Hoddeson:1993:CAT

[HHMW93] Lillian Hoddeson, Paul W. Henriksen, Roger A. Meade, and Catherine L. Westfall, editors. *Critical assembly: a

**Howes:1999:TDS**


**Hawking:1979:GRE**


**Hawking:1987:THY**


**Hiebert:1968:BRB**


**Hiebert:1982:DPC**


REFERENCES


Tetu Hirosige. The ether problem, the mechanistic worldview, and the origins of the Theory of Relativity. Historical Studies
REFERENCES

Hensch:1997:GOS


Hiroiwa:1998:HWP


Heilbron:1969:GBA


Hawking:1994:ETE


Hagen:2010:ADE


Hoddeson:2008:FPF

REFERENCES


REFERENCES

ISSN 0096-3402 (print), 1938-3282 (electronic). See comments [Kno90, MHM90, BHM91, HM97].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hom04] Marie Homolová. Einstein očima Johanny z Čech. (Czech) [Einstein through the eyes of Johanna from the Czech Republic]. Liborové noviny, ?(?):20, May 15, 2004. See note about errors in this article [Gor20, note 6, page 330].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Howard:1997:AEB


Howard:1997:PBV


Howard:1998:ADL


Howard:1999:PCP


Howe:1999:GE


Howard:2004:EPS

REFERENCES

Howard:2005:AEP

Howard:2005:EPS

Howard:2014:EDT

Hoyle:1946:SEH

Hoyle:1954:NRO

Hoyle:1977:EEC
REFERENCES

825

Hoyle:1979:EEC


Hoyle:1994:HWW


Heisenberg:2002:WHG


He:2013:GME


Hu:2017:NPW

REFERENCES

Hentschel:1990:KPR


Holmes:2003:RBR


Hahn:1939:NEA

Otto Hahn and Fritz Strassmann. Nachweis der Entstehung aktiver Bariumisotope aus Uran und Thorium durch Neutronenbestrahlung; Nachweis weiterer aktiver Bruchstücke bei der Uranspaltung. (German) [Evidence of formation of active barium isotopes of uranium and thorium by neutron irradiation: further evidence of active fragments from the fission of uranium]. *Die Naturwissenschaften*, 27(6):89–95, February 1939. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). URL http://www.springerlink.com/content/w406757166152183/.

Hahn:1939:ZUD

Otto Hahn and Fritz Strassmann. Über das Zerplatzen des Urankernes durch langsame Neutronen. (German) [On the bursting of the uranium nucleus by slow neutrons], volume 12 of *Abhandlungen der Preussischen Akademie der Wissenschaften. Jahrg. 1939*. Mathematisch-naturwissenschaftliche Klasse. Akademie der Wissenschaften, in Kommission bei W.
Otto Hahn and Fritz Strassmann. Über den Nachweis und das Verhalten der bei der Bestrahlung des Urans mittels Neutronen entstehenden Erdalkalimetalle. (German) [Concerning the existence of alkaline earth metals resulting from the neutron irradiation of uranium]. Die Naturwissenschaften, 27(1):11–15, January 1939. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). A facsimile is also available in [Bey49, pages 87–91] and in [Gra64]. Abridged English translation in [GA71, pages 44–47].


REFERENCES

http://www.loc.gov/catdir/bios/ucal051/89004820.html;


[Harvey:2005:SP] Alex Harvey and Engelbert Schucking. *A small puzzle from 1905*. *Physics Today*, 58(3):34–36, March 2005. CODEN PH-TOAD. ISSN 0031-9228 (print), 1945-0699 (electronic). In his first Relativity paper, Einstein made one erroneous prediction. Although it should have been withdrawn when he generalized the theory to include gravity, the original error has received surprisingly little attention.

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[HW08] Nathan Hodge and Sharon Weinberger. *A nuclear family vacation: travels in the world of atomic weaponry*. Bloomsbury USA,
REFERENCES


[Hsu:2001:LP1] J. P. (Jong-Ping) Hsu and Yuanzhong Zhang, editors. Lorentz and Poincaré invariance: 100 years of Relativity, volume 8 of...


Mirjana Ilić and Andreas Kleinert. “Herzallerliebstes hel- lenchen”. Mileva Einsteins briefe an Helene Savić. (German) [“Dearest little Helen”. Mileva Einstein’s letters to Helene

REFERENCES


Illy:2012:PEE


Illy:2019:EG


Illy:2020:CEG


Impey:2019:EML


Infeld:1931:INE

Leopold Infeld. Über eine Interpretation der neuen Einstein’schen Weltgeometrie auf dem Boden der klassischen Mechanik. (German) [On an interpretation of the new Einstein’s world geometry on the ground of classical mechanics]. *Physikalische Zeitschrift*, 32:110–112, 1931. CODEN PHZTAO. ISSN 0369-982X.

Infeld:1933:NDN


Infeld:1934:WMS

pp. LCCN ???? Translation by Louis Infield of [Inf33]. Introduction by Albert Einstein.


REFERENCES


[Inf53a] Leopold Infeld. *Albert Einstein: sein Werk und sein Einfluß auf unsere Welt. (German) [Albert Einstein: his work and his influence on our world]*. Schönbrunn-Verlag, Wien, Austria, 1953. 173 pp. LCCN ????


[Inf54] Leopold Infeld. [In defense of Albert Einstein]. *Mysł Filozoficzna*, ??(??):??, ???. 1954. Cited in [Inf78b, page 85].

[Inf55b] Leopold Infeld. [Death of Albert Einstein]. *L’Humanité*, ?? (??), ??, ?? 1955. Cited in [Inf78b, page 85], and reprinted in several Polish newspapers. Later enlarged and published in [Inf55a].


[Inf56b] Leopold Infeld. *Albert Einstein. Sein Werk und sein Einfluß auf unsere Welt*. (German) [Albert Einstein. His work and his influence on our world]. Akademie-Verlag, Berlin, West Germany, 1956. 174 pp. LCCN ???.


[Inf57b] Leopold Infeld. *Albert Einstein: sein Werk und sein Einfluß auf unsere Welt*. (German) [Albert Einstein: his work and his influence on our world]. Akademie-Verlag, Berlin, West Germany, 1957. 173 pp. LCCN ????

[Inf58] Leopold Infeld. *Albert Einstein : jeho dílo a vliv na ná sv t.* (Czech) [Albert Einstein: His work and influence on our world], volume 74 of *Universita vojáka*. Naše vojsko, Praha, Czechoslovakia, 1958. 117 + 4 pp. LCCN ???? Translation to Czech by Lenka Teigová-Stachová of the Polish original.


[Inf61a] Leopold Infeld. *Albert Einstein: A sua obra e asua influência no mundo contemporâneo*. (Portuguese) [Albert Einstein: His work


REFERENCES


Infeld:1974:AEU


Infeld:1978:O


Infeld:1978:WLC


Infeld:1979:AAN

Leopold Infeld. *Albert Ajnštajn: njegova dela i njihov uticaj na naš svet.* (Serbian) [Albert Einstein: his work and its impact on our world], volume 7 of *Biblioteka Zanimljiva nauk*. Nolit, Beograd, Yugoslavia, 1979. 131 pp. LCCN ???? Translation to Serbian by Branislav Lalović of [Inf50a].

Infeld:1979:AE

REFERENCES


[Inf83] Leopold Infeld. *Einstein, su obra y su influencia en nuestro mundo.* (Spanish) [Einstein, his work and his influence in our world]. Editorial Leviatán, Buenos Aires, Argentina, 1983. 197 pp. LCCN ????


[Inf99] Leopold Infeld. *Der Mann neben Einstein : ein Leben zwischen Raum und Zeit.* (German) [The man next to Einstein: a life between space and time]. Weymann-Bauer-Verlag, Rostock, Germany, 1999. ISBN 3-929395-42-8. 234 pp. LCCN ???? Translation to German by Kurt Kelm of original Polish edition [?].

REFERENCES


[Ing05] Marc Ingber, editor. Alles über Champignons; Ein Lehrpfad durch die Erdgeschichte; Mit Albert Einstein ins Universum; In Klees Gesicht schauen. (German) [All about mushrooms; A trail through the geological history; With Albert Einstein into the universe; looking at Klees’ face], volume Heft 8/2005 of Die neue Schulpraxis. Zollikofer, St. Gallen, Switzerland, 2005. 63 pp. LCCN ????


REFERENCES


REFERENCES


REFERENCES

Jabr:2013:CNG

Jackson:1987:ISR

Jacobi:2008:SNA

Jacobs:2010:EG

Jacobsen:2011:AUH

Jacob:2012:HDP

Jaeger:2006:EKR
Jagerman:2001:MRR


Jaki:1978:JGS


Jakobson:1982:ESL


Jaksch:2008:BEC


Jakobsen:2013:DBB


James:1930:ENG

REFERENCES


REFERENCES


[Jam06] I. M. (Ioan Mackenzie) James. Asperger’s syndrome and high achievement: some very remarkable people. Jessica Kingsley,
REFERENCES


REFERENCES


REFERENCES


[Jay90] Nallukunnel Damodaran Jayaprakash. The meaning of Hiroshima Nagasaki: the decision to use atomic bombs on Japan.


[Jeans:1932:MU]


[Jeans:1938:MU]


[Jeans:1943:MU]


[Jeans:1948:MU]


[Jeans:1976:MU]


[Jeandron:2008:RBE]


[Jehle:1951:BRB]

REFERENCES


REFERENCES

Janssen:2014:ICC

Janssen:2014:CCE

Jungnickel:1986:IMN

Jungnickel:2017:SPH

Johnstone:2005:EBI

Jentschura:2014:ADF


Joffe:1967:BPG


Johnsen:1946:AB


Johnson:1995:BRBb


Johansen:2004:PNP


Johnson:2005:CE


Johnston:2005:WEN


Johnston:2007:HLH

REFERENCES


Jones:1944:CE


Jones:1985:MAA


Jones:1989:WMS


Jones:2001:TSB


Jones:2006:TTE


Jones:2008:QTS


REFERENCES


Jauncey:1991:USE


Janossy:1987:MLJ


Janssen:2002:BYWa


Janssen:2002:BYWb


Jeffries:1987:GWO


Jerome:2005:ERR


Jucovy:2004:BRP


Jungk:1958:BTT


Jungk:1982:BTT


Jung:2005:RBZ

REFERENCES

2005. CODEN BEWID8. ISSN 0170-6233 (print), 1522-2365 (electronic).

Jung:2005:RBE


Jung:2008:AER


Jundt:2014:GRW


Juttner:1921:RBE


Johnson:2006:SMA

REFERENCES


[Kae31] Waldemar Kaempffert. How to explain the universe? Science in a quandary: One after another the theories put out by the scientists have been exploded and now science in its uncertainty has been forced to become idealistic and to drop the idea of a mechanical universe. *New York Times*, ???(??):120, January 11, 1931. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/99177784/13F390E7A17F783DA798.

REFERENCES

Kaempffert:1939:WSW


Kaempffert:1945:SSB


Kaempffert:1948:RRB


Kaempffert:2013:DAE


Kaempffert:2013:EEH


Kahn:1960:TW

REFERENCES

Kahn:1969:TWT


Kaiser:1981:RAM


Kaiser:1994:BHA


Kaiser:2002:EOF


Kaiser:2005:BRB


Kaiser:2005:DTA

REFERENCES


[Käl22] Gustav Källstrand. Science by Nobel committee: decision making and norms of scientific practice in the early


[Kan92b] S. S. Kantha. Albert Einstein dyslexia and the significance of Brodmann Area 39 of his left cerebral cortex. *Medical Hypothe-
REFERENCES

Kanigel:1994:PLA


Kantha:1994:AAE


Kane:1995:PGO


Kantha:1995:EL


Kant:1996:AEM


Kantha:1996:EMF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kean:2012:VTO


Keating:2018:LNP


Keeney:2004:ANL


Keel:2005:SEF


Keeney:2011:MGC


Keller:1958:CBS


Keller:1985:SM

Kelly:2004:RMP


Kelly:2006:OMP


Kelly:2006:TMS


Kelly:2007:MPB


Kelly:2009:MPB


Kelly:2012:GMP

REFERENCES


REFERENCES

Kennefick:2005:EVP


Kennefick:2007:TST


Kennefick:2011:RBU


Kennedy:2012:SGE


Kent:2013:MQI

REFERENCES

Kennefick:2014:EGW


Kennefick:2019:NSD


Kerszberg:1987:RRE


Kerker:1989:CCC


Kerszberg:1989:BRC


Kerszberg:1989:IUE

**REFERENCES**


REFERENCES

Khan:2020:TMN


Khrennikov:2008:RNL


Kiang:1946:DLG


Kiefer:1982:EEW


Kiefer:1994:DIW


Kiernan:2013:GAC

REFERENCES

Kiefer:2015:AEB
Claus Kiefer. *Albert Einstein, Boris Podolsky, Nathan Rosen: Kann die quantenmechanische Beschreibung der physikalischen Realität als vollständig betrachtet werden?*. (German) [Albert Einstein, Boris Podolsky, Nathan Rosen: can the quantum mechanical description of physical reality be considered complete?]. Klassische Texte der Wissenschaft. Springer Spektrum, Berlin, Germany, 2015. ISBN 3-642-41998-4, 3-642-41999-2. 125 pp. LCCN ???

Kifner:1995:HCR

Kil65

Kiley:1969:EAR

Kilmister:1980:ECA

Kilmister:1984:AEH
REFERENCES

Kilmister:1984:BRPb


Kilmister:1987:SCC


Kilmister:1989:SCC


Kilmister:1994:ESF


Kilmister:1995:BRC


Kilmister:1998:BRC

REFERENCES


[King:1995:EAL]

[King:2011:ET]

[Kirpatrick:1980:CPE]

[Kirshner:2002:EUE]

[Kirsch:2005:PGP]

[Kirshner:2013:AUN]


[Kistiakowsky:1982:FA]


[Kitfield:2000:DNS]


[Kahn:2007:TW]


[KK75]


[KK83]

REFERENCES


Kaplan:1989:PAE


Krauss:2005:RHC


Krull:2009:AE


Kar:2006:SRC


Kademani:1999:SPN


Kademani:2005:NLT

Klein:1993:SYW


Klein:1995:SYW


Klein:1993:SYC


Kox:1996:BYW


REFERENCES

ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://www.sciencemag.org/content/157/3788/509.full.pdf.


[Kle74] Oskar Klein. Le principe d’équivalence d’Einstein utilisé pour une alternative de la cosmologie relativiste en regardant le système des galaxies comme limité et non comme l’univers. (French) [Einstein’s Principle of Equivalence used for an alternative of relativistic cosmology by looking at the system of

Klein:1975:BAE


Kleinert:1975:ALA


Klein:1980:NFF


Klein:1981:DAC


Klein:1982:AEF

REFERENCES


Kleppner:2014:BRE


Klevgard:2014:EFE


Klein:2016:PQA


Klein:2017:BEI


Kleinknecht:2017:EHB


Klickstein:1962:AEA


Klickstein:1962:CRB

REFERENCES

Klose:1963:QBR


Klotz:1985:EV


Klotz:1997:CTF


Karazija:2004:NPP


Kuran:1997:TBA


Khavinson:2008:FTA

Kim:2019:NPE


Knispel:2013:EDP


Knoll:1990:LHB


Kno97


**Kobayashi:2009:NLC**


**Koch:2001:NLB**


**Koenig:1995:KAS**


**Kohn:1995:HCW**


**Kohn:1999:NLE**


**Kojevnikov:2008:BRD**

Alexei Kojevnikov. Book review: David E. Rowe, Robert Schullmann (eds.), *Einstein on Politics. His Private Thoughts and
Konitzer:2015:BSE

Franziska Konitzer. Bohr schlägt Einstein im Doppelspalt: mit Sauerstoff-Molekülen haben Forscher ein Gedankenexperiment von Albert Einstein realisiert und die spukhaften Ergebnisse der Quantenwelt erneut bestätigt. (German) [Bohr proposes Einstein in the double slit: with oxygen molecules, researchers have realized a thought experiment by Albert Einstein and reconfirmed the spooky results of the quantum world]. Bild der Wissenschaft, 52:40–41, 2015. ISSN 0006-2375.

Kopff:1921:GER

August Kopff. Grundzüge der Einsteinschen Relativitätstheorie. (German) [The basis of Einstein’s theory of relativity]. Hirzel, Leipzig, Germany, 1921. viii + 198 pp. LCCN ????

Kopff:1923:MTR


Kopff:1923:FDR


Kopal:1964:OPF


Korch:1979:AEA

REFERENCES

KormosBarkan:1994:SMC

Korner:1996:PC

Kostro:1998:AEH

Kostro:2000:EE

Koshiba:2003:NLB

Kosmulski:2020:NLH
REFERENCES


Oskar Kraus. Der gegenwärtige Stand der Relativitätstheorie, Zweite Teil. (German) [The current state of relativity theory, part two]. Neue Freie Presse, (21240):16, October 27, 1923.

Oskar Kraus. Offene Briefe an Albert Einstein und Max von Laue über die gedanklichen Grundlagen der speziellen und allgemeinen Relativitätstheorie. (German) [Open letters to Albert Einstein and Max von Laue on the conceptual foundations of the special and general theory of relativity]. Wilhelm Braunmüller, Wien, Austria, 1925. xvi + 104 pp.


Prof.Dr. Fritz Krafft. Wissenschaft und Bildung im Deutschland Des 19. Jahrhunderts: An der Schwelle zum Atomzeitalter. Die
REFERENCES


**Kragh:1990:DSB**


**Kragh:1996:CCH**


**Kragh:1996:GGR**


**Kragh:1999:QGH**


**Kragh:2000:MPR**

ISSN 0953-8585. URL http://physicsworldarchive.iop.org/full/pwa-pdf/13/12/phwv13i12a34.pdf. This paper describes Max Planck's steps in 1900 to the notion of quantization, which Albert Einstein exploited so well in 1905.


Kragh:2008:ECR


Krauss:2011:QMR


Kragh:2013:SAC


Krause:2014:AE


Krause:2014:CHW


Krause:2014:EQ

REFERENCES


REFERENCES

1347, 1972. CODEN AJPIAS. ISSN 0002-9505 (print), 1943-2909 (electronic). URL http://scitation.aip.org/content/aapt/journal/ajp/40/9/10.1119/1.1986837. See [Cha72].


news.newenergytimes.net/2019/05/14/the-worlds-first-successful-alchemist-it-wasnt-rutherford.  


[KRZ+05] Ute Kraus, Hanns Ruder, Corvin Zahn, Marc Borchers, and Daniel Weiskopf. Was Einstein sicher auch gern gesehen hätte? Visualisierung relativistischer Effekte. (German) [What Einstein would certainly like to see — visualization of relativistic effects]. In Steiner [Ste05a], pages 133–150. ISBN 3-540-21060-

**Kohn:1965:SCE**


**Kramer:1980:ESE**


**Kurylo:1981:FBL**


**Khariton:1993:KV**


**Kox:1995:NTE**

Knapp:2012:KHB


Kox:2009:CIB


Kubrick:1963:DSH

[KSG63] Stanley Kubrick, Terry Southern, and Peter George. *Dr. Strangelove, or, how I learned to stop worrying and love the bomb*. Motion picture., 1963.

Kincheloe:1999:SGE


Klaers:2010:BEC


Kirsten:1979:AEB


Kuhn:1980:ECP


Kuhn:1984:RP


Kumar:2010:QEB


Kumar:2011:GRP


Kuna:1976:KSC


Kursunoglu:1979:NTH


Kurzman:1986:DBC

REFERENCES


REFERENCES


REFERENCES

Laporte:1988:CRL


Lacki:2008:BRB


Lacayo:2011:EEL


Lagerkvist:2003:PMN


Lagerkvist:2012:PTM

REFERENCES


Lamphere:2021:CNC


Langevin:1908:TDM


Lanczos:1921:FBM


Lanczos:1937:PAR


Lang:1948:ETA


Lanczos:1949:LMR

REFERENCES


Lanczos:1955:AET


Lanczos:1959:AER


Lanczos:1965:AEC


Lanczos:1967:AES


Lanczos:1967:AEP


Lanczos:1967:CCV


Lanczos:1967:EEE

REFERENCES


Lancaster:2000:TDS


Langridge:2002:EOM


Landsman:2006:WCM


Landsman:2007:BCQ


Lanouette:2007:EE


Lanouette:2008:BRP

Lange:2014:DER


Lanouette:2015:BRB


Largeault:1984:AEH


Largeault:1984:SLS


Larsson:2001:MMO


Larsson:2008:ANN


Laroche:2012:PNS

REFERENCES


Laurence:1955:FRO

William L. Laurence. Father of relativity and outstanding pacifist inspired U.S. to make atomic bomb: Warning stirred president to act; Einstein Relativity theory, one of history’s boldest, proved by nuclear fission; he sought cosmic law; devoted his life to develop all-embracing equations of forces in the Universe. New York Times, ??(??):24, April 19, 1955. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/docview/112188459/fulltextPDF.

Laurence:1955:KCS

William L. Laurence. Key clue sought in Einstein brain; son asked study of Einstein brain; class prize note from Dr. Einstein thanking it for 76th birthday gift; Einstein letter hailed trend on atom power. New York Times, ??(??):24, April 20, 1955. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095.

Laurence:1959:MAD


Laub:1962:AEA


Laurence:1972:DZS


Laurikainen:1988:BAP

REFERENCES


REFERENCES

Laurence:2013:FMS  

Laudisa:2015:AEI  

Lavenda:1985:BM  

Law:1921:ECI  

Lawler:2000:EPR  

Lawler:2007:BES  

Lazzarotto:2015:EGR  
REFERENCES


Einstein.

Fritz London and Edmond Bauer. La théorie de l’observation en mécanique quantique. (French) [The theory of observation in quantum mechanics], volume 775 of Exposés de physique générale, pub. sous la direction de Paul Langevin ... III; Actualités scientifiques et industrielles. Hermann and Cie, Paris, France, 1939. 51 + 1 pp. LCCN Q111.A3 no. 775.


Tullio Levi-Civita. Notion of parallelism on a general manifold and consequent geometrical specification of the Riemannian curvature (excerpts). In Renn et al. [RSS+07b], pages 1081–1088.
REFERENCES


**Langston:1990:GMD**


**Larson:2008:CRF**


**Langevin:1912:GWH**


**Langevin:1912:TDR**

Paul Langevin and Louis de Broglie, editors. *La théorie du rayonnement et les quanta: rapports et discussions de la réunion tenue à Bruxelles du 30 octobre au 3 novembre 1911 / sous les auspices de m. E. Solvay*. (French) [Radiation theory and quanta: reports and discussions of the meeting held in Brussels from 30 October to 3 November 1911 / under the auspices of Mr. E. Solvay], Gauthier-Villars, Paris, France, 1912. URL https://archive.org/details/lathoriedurayo000inst.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


This paper introduces the name ‘photon’ for Einstein’s ‘light particle’.

**Lewis:1979:AEC**


**Lopez-Fernandez:2006:AAE**


**Lemons:1997:PLP**


**Liang:2021:KRB**


**Luo:1998:DNG**


---
REFERENCES


†Li:2007:CAE


†Libby:1979:UP


†Lide:1967:CSE


†Lieber:1945:ETR


†Lieber:2008:ETR


Lilburn:1986:AEB


Lindsay:1960:BRT


Lindbeck:1999:PES


Lindqvist:2001:NEC


Lindorff:2004:PJM


Linton:2004:EEH

REFERENCES


**Lindley:2006:UU**


**Lindley:2007:UEH**


**Lindley:2008:UEH**


**Lincoln:2009:QFL**


**Lindley:2013:UU**

Lincoln:2015:YAE


Lingenhohl:2017:EQD


Lipkin:2000:ECR


Lisle:2016:ES


Litten:1991:ENA


Little:2009:BRB

REFERENCES


REFERENCES


Loewenberg:1988:EHY


Logan:1996:CM


Lombardo:2005:NSS


London:1937:CNS


London:1938:PLH

REFERENCES


[Lor14] H. A. Lorentz. Das relativitätsprinzip: drei Vorlesungen gehalten in Teylers Stiftung zu Haarlem. (German) [The Principle of Relativity: three lectures held in Teylers Stiftung in Haarlem].
B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, 1914. 52 pp. LCCN ???? Edited by W. H. Keesom.


[Lor21] Hendrik A. Lorentz. The Michelson–Morley experiment and the dimensions of moving bodies. *Nature*, 106(2677):793–795, February 17, 1921. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). Translated by Robert W. Lawson from the German manuscript. Special issue on Relativity. This is one of only three papers by foreign authors in this issue; the others are [Ein21b, Wey21].


REFERENCES


REFERENCES


REFERENCES


Lanouette:1994:GSB


Lohmeier:2005:EAK


Linguerri:2008:EPI


Lindley:1994:AUT


Lehmkuhl:2016:TTS


Levine:2009:TNM


MacKinnon:1977:HMR

MacPherson:1985:STF

Macrossan:1986:NRB

MacKenzie:1993:IAH

MacDiarmid:2001:NLS

Macalister:2008:EGW

Maddox:1983:WWH
John Maddox. Where was Hoyle? *Nature*, 305(5837):750, October 27, 1983. CODEN NATUAS. ISSN 0028-0836 (print), 1476-
REFERENCES


Maddox:1989:EMD


Maddox:1995:BET


Maddox:1995:WVH


Maddox:2004:WVH


Maddox:2007:HHM


Maddox:2007:HHM

REFERENCES

Maglic:1995:ZSS


Magueijo:2003:FTS


Magueijo:2009:BDE


Mahner:2001:SRS


Mahon:2003:MWC


Mahaffey:2009:AAN


REFERENCES

Malloy:2012:VPW


Mannoury:1953:CPA


Manchester:1964:AK


Manchester:1968:AKC


Manchester:1968:KCF


Manchester:1970:AK


Mann:1980:PSR


Manger:1986:SIT

[Man86] J. Manger. Study in indifference — on the trans-Atlantic contrasts in the reception accorded to a biography of Albert Ein-


REFERENCES

URL http://www.nature.com/nature/journal/v145/n3686/pdf/145970a0.pdf.


Maroist:1991:NCP


Margaritondo:1995:RCE


Markovic:1995:SSN

[Mar95b] Živko Marković. Se´canje starih novosadana na ajnˇstajnove (Serbian) [Recollections of old Novi Sad residents about the Einsteins]. In Rastko Maglić, editor, Dorpinos Mileve Ajinˇstajn-Mari´c nauci [Contributions of Mileva Einstein-Mari´c to Science], page ???? MST Gajic, Belgrade, Serbia, 1995. ISBN ????

Mariscotti:1996:SAH


Martin:1996:PLA


Marmet:1997:ETR


Martin:2000:QSS

[Mar00] Craig Martin. Quads, shoeboxes, and sunken living rooms: a history of Los Alamos housing, volume Monograph 4 of The Los Alamos story. Los Alamos Historical Society, Los Alamos, NM,

[Margaritondo:2001:TTA]


[Martinez:2003:RRR]


[Martinez:2004:AAE]


[Martinez:2004:EW]


[Martinez:2004:MHI]


[Martinez:2004:REE]

Martínez:2005:HEH

Marris:2006:TTE

Martínez:2007:MNW

Marsh:2008:CGE

Martínez:2009:KLO

Martínez:2010:BRB


Siegfried Marquardt. *Einstein war der größte Plagiator in der modernen Wissenschaftsgeschichte: ein Wissenschaftskrimi ohne Leichen.* (German) [*Einstein was the greatest plagiarizer in the modern history of science: a science fiction without corpses*]. Wissenschaften, Königs Wusterhausen, Germany, 2017. 68 pp.
REFERENCES


Massey:2005:AEA


Massimi:2005:PEP


Maskawa:2009:NLW


Matukuma:1940:DEE


Mathieu:1986:AOBd


[Mau96] Margarete Maurer. “Weil nicht sein kann was nicht sein darf... ‘Die Eltern’ oder ‘der Vater’ der Relativitätstheorie?” German [Because one can not be what one can not be ... the ‘parents’ or ‘the father’ of the theory of relativity?]. PC News (Vienna) 48, 11(3):20–27, June 1996.


[MB21]  Alexander Moszkowski and Henry L. (Henry Leopold) Brose. Einstein, the searcher: his work explained from dialogues with
REFERENCES


McClintock:1948:NPT


McCrea:1955:PAE


McCrea:1957:OEW


McCrea:1968:CAH


McCormmach:1970:ELE


McCausland:1977:DAU


REFERENCES


McCormick:2015:AE


McGrayne:1993:NPW


McGrayne:1998:NPW


McGrath:2019:TEM


McKay:1984:MAA


McKain:2003:MUA

REFERENCES


McKeown:2003:IFU


McLay:1999:LME


McMillan:1951:TEE


McMillan:2005:RJR


McManus:2014:EBP

McPhee:1974:CBE


McPherson:1995:OGS


McPherson:1997:OGS


Mota:2009:EPE


Mcvittie:1948:E


Miller:1947:BEB

[MCW47] Leslie Miller, Robert Considine, and Frank Wead. *The Beginning or the End: Book of the Film*. ????, ????, 1947. LCCN ????

McDayter:1967:GBB

[MD67] Walt McDayter and Norman Drew. The giants: The bomb builders. *Denver Post*, ??(??).??, February 3, 1967. URL http://library.ucsd.edu/dc/object/bb0103915g. This is a reasonably accurate 83-frame comic strip on the history of the building of the atomic bomb, with Leo Szilard as the central figure of the story.
[MD15] David N. Mermin and Matthias Delbrück. *Es ist an der Zeit Einstein’s Relativitätstheorie verstehen.* (German) [It is time to understand Einstein’s relativity theory]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2015. ISBN 3-662-47151-5. 348 pp. LCCN ????


REFERENCES


REFERENCES


Meitner:1962:RWR


Meitner:1963:RWR


Meitner:1963:WIK

Lise Meitner. Wege und Irrwege zur Kernenergie. (German) [right and wrong roads to the discovery of nuclear energy]. *Naturwissenschaftliche Rundschau*, 16(??):167–169, ???? 1963. CODEN NARSAC. ISSN 0028-1050. English translation in [Mei63a].

Meitner:1964:LMLa


Meitner:1964:LMLb


Meitner:2005:LME


Meilingser:2012:EAA


Fulvio Melia. *Cracking the Einstein code: Relativity and the birth of black hole physics*. University of Chicago Press, Chicago,

**Menges:1926:ETR**


**Menger:1949:TRG**


**Merton:1938:SSO**


**Mercier:1955:FYT**


**Mercier:1979:BRG**


**Mermin:1985:BBP**

Mermin:1985:MTW


Merlan:1997:TE


Merlan:2001:LTB


Mermin:2005:ATU


Merali:2010:EPC


Mermin:2011:UED


Mermin:2012:ROC

References


Mermin:2016:WQR


Message:1983:MBE


Metzler:1995:AEB


Meyerson:1925:DR


Meyerson:1985:RDE


Meyer:1992:ME


Lise Meitner and Otto Robert Frisch. Disintegration of uranium by neutrons: a new type of nuclear reaction. *Nature*, 143(3615):239–240, February 11, 1939. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v143/n3615/pdf/143239a0.pdf. This paper, and [MF39c], both submitted 16 January 1939 (see [Mei62]), provided the first published explanation of nuclear disintegration, called ‘nuclear fission’ by Frisch, that was first observed experimentally by Hahn and Strassmann in December 1939 [HS39c]. Frisch’s paper [Fri39b] describes the first experimental confirmation. It was these results that Niels Bohr intended to hold confidential until their journal publication during his January 1939 trip to the USA, but his traveling companion Léon Rosenfeld [Ros72] wasn’t informed of that intent, and the news escaped and spread quickly.


Martinez-Frias:2006:RCA


Marconi:196x:VPN


Murrell:2002:CEF


Martienssen:1995:BAF


REFERENCES


Gustav Mie. Remarks concerning Einstein’s theory of gravitation. In Renn et al. [RSS+07b], pages 699–728. ISBN 1-
REFERENCES

1001


[Mil13] Robert Andrews Millikan. On the elementary electric charge and the Avogadro constant. Physical Review, 2(2): 109–143, August 1913. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic). URL http://link.aps.org/doi/10.1103/PhysRev.2.109; http://physics.nist.gov/cgi-bin/cuu/Value?e; http://prola.aps.org/abstract/PR/v2/i2/p109_1. In this paper, Millikan reported his famous oil-drop experiments of 1909 that led to a measurement of the unit of charge as $e = 4.774 \pm 0.009 \times 10^{-10}$ esu, which corresponds to $e = 1.592 \pm 0.003 \times 10^{-19}$ Coulomb. The best modern value (2011 CODATA Value: elementary charge) is $e = 1.602 176 565(35) \times 10^{-19}$ Coulomb. Millikan also reports Avogadro’s number as $N = 6.062 \pm 0.012 \times 10^{23}$. The 2010 CODATA value is $N = 6.022 141 29(27) \times 10^{23}$.


his work on the elementary charge of electricity and on the photoelectric effect”. The latter work confirmed Einstein’s predictions of 1905 [Ein05d] about the quantum nature of that effect.

---

**REFERENCES**


REFERENCES

1422-6944 (print), 1422-6960 (electronic). URL http://www.springerlink.com/content/qx2xj7m80nx0ph79/fulltext.pdf.


REFERENCES


[Mil12b] D. J. Miller. You are Wrong Mr Einstein! Newton, Einstein, Heisenberg and Feynman Discussing Quantum Mechanics, by Harald Fritzsch. Scope: general interest. Level: undergraduates
REFERENCES


Milentijevic:2013:MME


Miles:2013:RCD


Milentijevic:2015:MME


Minor:1984:AEW


Minsky:1989:PAE


Minkowski:2007:MRP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Moller:1984:WEQ

Monsma:1958:EGE

Monneret:2012:NVA

Monaldi:2019:SSR

Moore:1981:SBDa

Moore:1981:SBDc
Moore:1981:SBDb


Moore:1989:SLT


Moore:1994:LES


Moore:1996:ENSb


Moore:1996:ESV


Moore:2002:EGI

REFERENCES

Moore:2010:NIN


Moore:2016:RGT


Moore:2017:RGD


Morton:1957:DUA


Morland:1979:HBS


Morrison:1979:AEM


Morrill:1995:NPM

REFERENCES


and ein neues Weltsystem (German) [Einstein: Insights into his Thought World. Common Considerations on the Theory of Relativity and a New World System]. Hoffmann und Campe, Hamburg and Berlin, Germany, 1921. 240 (est.) pp.

Moszkowski:1922:EES


Moszkowski:1970:CE


Moszkowski:1972:CE


Moszkowski:1972:CE


Moss:1968:MWP

Moszkowski:1972:CE


Moss:1987:KFMa


Moss:1987:KFMb
REFERENCES

Moskowitz:2013:PMB


Moskowitz:2013:SA


Moses:2016:BDS


Moszkowski:2016:EES


Moskvitch:2018:TTA


Moskowitz:2021:CC

Mott:1979:NPS


Moulton:1920:ETS


Mourou:2019:NLE


Moyer:1979:RSE


Moyer:1981:BRB


Merleau-Ponty:1974:LGT

REFERENCES


[MPM+08] Philip Martin, Mark Pybus, Peter Moffat, David Tennant, and Andy Serkis. Einstein and Eddington. BBC Video film., 2008. A look at the evolution of Albert Einstein’s theory of relativity, and Einstein’s relationship with British scientist Sir Arthur Eddington, the first physicist to understand his ideas.

[MR82a] Jagdish Mehra and Helmut Rechenberg. The discovery of quantum mechanics, 1925, volume 2 of The historical development
REFERENCES


REFERENCES


REFERENCES

Mermin:1982:JDL


Moore:2009:NPD


Morton-Smith:2015:O


Maier:2017:MFE


Maier:2015:EGN


Muller:2007:RTC


Muller:2007:TRC

[MST+07b] Holger Müller, Paul Louis Stanwix, Michael Edmund Tobar, Eugene Ivanov, Peter Wolf, Sven Herrmann, Alexander Senger, Evgeny Kovalchuk, and Achim Peters. Tests of Rela-

**Mendelsohn:1988:STM**


**Ma:2012:PWN**


**Morrison:1998:REH**


**Meyer-Ter-Vehn:1988:ESP**

Miskin:1973:GCC


Mercier:1979:GRA


Mühling:2011:ERW


Muirden:1994:HDW


Mukunda:2005:CAE


Mullner:1999:DGR

REFERENCES

Muldoon:2002:DPK


Muldoon:2005:EFN


Muller:2010:PTF


Mundlak:1936:CPR


Murnaghan:1925:RPR


Murdoch:1990:NBP

REFERENCES


N. E. Myridis. Book review: *The large-scale structure of the Universe*, by P. J. E. Peebles, winner of the Nobel prize in


REFERENCES 1029


[Nachtgall:19xx:IPM]

[Nader:1979:BRB]

[Nadis:2002:NSJ]

[Nagel:1950:SRC]

[Nagasaka:1971:EPR]

[Nagel:1982:DCN]
REFERENCES


REFERENCES


**Navarro:1998:GEF**


**Navarro:2015:BRM**


**Navarro:2021:WEH**


**Noel-Baker:1979:PNP**


**Nussbaumer:2009:DEU**


**Nowik-Boltyk:2012:SNU**

P. Nowik-Boltyk, O. Dzyapko, V. E. Demidov, N. G. Berloff, and S. O. Demokritov. Spatially non-uniform ground state and


REFERENCES


and its Cultural Aspects, 29(3):205–242, September 1986. CO-
DEN CENTA4. ISSN 0008-8994 (print), 1600-0498 (elec-


bury, New York, NY, USA, 2014. ISBN 1-62040-503-2 (hard-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>City, Country</th>
<th>ISBN</th>
<th>Pages</th>
<th>Location Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Nic17]</td>
<td>Georg Friedrich Nicolai. Die Biologie des Krieges: Betrachtungen eines deutschen Naturforschers.</td>
<td>(German) [The Biology of</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


read by chemists and hardly at all by physicists) were regarded as mere pedantry. She did not indicate how such light elements could be formed; her paper had probably no effect whatever on later work.”. English translation in [GA71, pages 16–20].

Noer:1993:BRB


Noer:2011:BRJ


Nola:1988:RRS


Noll:2005:EIM


Nordmann:1921:EUL


Nordmann:1922:EWG

REFERENCES


REFERENCES


Norrby:2002:CNP


Norris:2002:RBG


Norris:2003:RBG


Norton:2003:SF


Norton:2004:EIG


Norton:2006:AEQ

Nordström:2007:IGM


Nordström:2007:TGS


Nordström:2007:PRG


Norton:2007:ENE


Norton:2007:WWE

REFERENCES


REFERENCES

CODEN RESOFE. ISSN 0971-8044 (print), 0973-712X (electronic). URL http://www.springerlink.com/content/r352522639232765/.


REFERENCES

August 2011. CODEN CENTA4. ISSN 0008-8994 (print), 1600-0498 (electronic).

[Newton:1949:LSE]


[Nye:1972:MRP]


[Nye:1988:BRBb]


[Nye:1999:PCP]


[Nye:2004:BPW]


[Nye:2019:STM]

Mary Jo Nye. Shifting trends in modern physics, Nobel recognition, and the histories that we write. *Physics in Perspective
REFERENCES


Oppenheimer:19xx:JRO


Oliveira:2005:HDD


Oberheim:2016:REL


Nobelstiftelsen:1972:NMH


Odelberg:1972:NMH


Oe:1981:HN

REFERENCES


REFERENCES


REFERENCES

1054


REFERENCES

ORaifeartaigh:2015:ECR

ORaifeartaigh:2017:ESM

ORaifeartaigh:2018:OHY

OHara:1987:HMS

Opfell:1978:LLW
REFERENCES


REFERENCES


Ortiz:1995:CIE


Orzel:2012:HTR


Oppenheimer:1939:CGC


O'Sullivan:2001:HDN

Abigail O’Sullivan. Henry Dale’s Nobel Prize winning ‘dis-

Oshikawa:2006:BEC


Ostermann:2015:UEE


Oechsner:1986:BKP


Obenhous:1986:EBC


Overholt:1987:OVS


Ovendale:1996:BRB


Overbye:2000:ELS


Overbye:2001:ELS


Overbye:2005:QTT

REFERENCES


REFERENCES

P:1990:TE


Primack:2006:VCU


Panoutsopoulos:2021:CBA


PWRs:1972:DML


PWRs:1981:DML


Page:1921:RRD


Pais:1979:EQT

REFERENCES


Pais:1980:EPF


Pais:1982:SLS


Pais:1986:IBM


Pais:1988:KB


Pais:1991:NBT


Pais:1994:ELH

REFERENCES

| --- | --- |
REFERENCES


Panofsky:1994:PP


Pang:2002:ESV


Panek:2004:ICE


Panek:2005:YAE


Paolucci:1984:HCM


Papantonopoulos:2015:MET

REFERENCES


Parker:1979:AQG


Parker:1986:EDS


Parker:1991:ER


Park:1999:CTP


Parker:2000:EBR

REFERENCES


REFERENCES


Wolfgang Pauli. Relativitätstheorie. (German) [Theory of Relativity]. In Arnold Sommerfeld, editor, Encyklopädie der mathematischen Wissenschaften, pages iv + 540–775. B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, 1921. LCCN ????.

Wolfgang Pauli. Über den Zusammenhang des Abschlusses der Elektronengruppen im Atom mit der Komplexstruktur der Spektren. (German) [On the relation of the completion of groups of electrons in the atom with the complex structure of spectra]. Zeitschrift für Physik, 31(1):765–783, February 1925. CODEN ZEPYAA. ISSN 0044-3328. URL http://link.springer.com/article/10.1007/BF02980631; http://www.springerlink.com/content/20w1m0vr050j033r/ fulltext.pdf. This is the paper in which Pauli introduced the famous Exclusion Principle, for which he received the Nobel Prize in Physics 1945 [Pau45].

Hertha Ernestine Pauli. Alfred Nobel, dynamite king, architect of peace. L. B. Fischer, New York, NY, USA, 1942. 5 + 3–325 pp. LCCN ????.


Wolfgang Pauli. Exclusion Principle and quantum mechanics: Discours prononcé à la réception du prix Nobel de physique 1945. (French) [Lecture given on receiving the 1945 Nobel Prize

Pauli:1949:ECQ


Pauli:1955:EBQ

[Pau55] Wolfgang Pauli. Einsiedler Beitrag zur Quantentheorie. (German) [Einstein’s contribution to quantum theory]. In ????, editor, *Albert Einstein als Philosoph und Naturforscher. (German) [Albert Einstein as philosopher and scientist]*, pages 74–83. ????, Stuttgart, West Germany, 1955. LCCN ????

Pauli:1958:AE


Pauli:1961:AV

[Pau61a] Wolfgang Pauli. *Aufsätze und Vorträge über Physik und Erkenntnistheorie*. (German) [Essays and lectures on physics and epistemology], volume 115 of *Die Wissenschaft*. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1961. 183 pp. LCCN ????

Pauli:1961:IA

[Pau61b] Wolfgang Pauli. Impressionen über Albert Einstein. (German) [Impressions of Albert Einstein]. In *Aufsätze und Vorträge über Physik und Erkenntnistheorie*. (German) [Essays and lectures on physics and epistemology] [Pau61a], pages 81–?? LCCN ????

Pauling:1979:PN


Pauli:1981:TR

REFERENCES


Paul:1993:MWG


Pauli:1994:AED


Pauli:1994:ECQ


Pauli:1994:IAE


Pauli:1994:STC

Pauli:1994:TRS


Paz:2010:PPC


Porzio:1972:PCM

Domenico Porzio and Heinrich Böll. La provocazione: [da Cristo a Mao, da Socrate a Marcuse, da Galileo a Einstein]. (Italian) [The provocation: [from Christ to Mao, from Socrates to Marcuse, from Galileo to Einstein]]. Ferro, Milano, Italia, 1972. 733 pp. LCCN ????

Povh:1979:ESP


Provost:2006:RPT


Perrin:2012:HBT

REFERENCES


Pais:2006:JRO

Price:1977:UPF

Psaltis:2015:ABH

Pais:1949:NRP

Peare:1949:AEB
REFERENCES


REFERENCES


[Pei39] Rudolf Peierls. Critical conditions in neutron multiplication. *Mathematical proceedings of the Cambridge Philosophical Society*, 35(4):610–615, November 1939. CODEN MPCPCO. ISSN 0305-0041 (print), 1469-8064 (electronic). This is the first paper with an estimate of the critical mass of uranium needed to sustain a chain reaction. It contains a note added in proof to the fission model of Bohr and Wheeler [BW39b] that appeared after this paper was submitted.


REFERENCES


REFERENCES


REFERENCES

Perrine:1923:CHA


Perrin:1939:CRC


Peres:1985:EGB


Perrin:1990:A


Pereboom:1991:MEP


Persson:1997:NLI

REFERENCES


REFERENCES


Pesic:2013:ERH


Petzoldt:1921:SRG

Joseph Petzoldt. *Die Stellung der Relativitätstheorie in der geistigen Entwicklung der Menschheit*. (German) [The position of the theory of relativity in the spiritual development of mankind]. Sibyllen-Verlag, Dresden, Germany, 1921. 131 pp.

Petzoldt:1923:SRG


Pettitt:1972:ABD


Peter:2008:NLE


Petters:2010:GAL


Pfalz:2012:BVR


Pfeiffer:1977:DUW


Pfleeger:1999:AEE


Podosenov:2017:DIE


Payne-Gaposchkin:1984:AOR


Payne-Gaposchkin:1996:CPG

[PGH96] Cecilia Payne-Gaposchkin and Katherine Haramundanis, editors. *Cecilia Payne-Gaposchkin: an autobiography and
REFERENCES


Phelps:1921:SCT


Philips:1974:MAE


Phipps:1997:NVE


Phillips:1998:NLL


Pauli:1979:WPW

Wolfgang Pauli, Armin Hermann, K. von Meyenn, and Victor F. (Victor Frederick) Weisskopf. Wolfgang Pauli, wissenschaftlicher Briefwechsel mit Bohr, Einstein, Heisenberg u. a.. (German) [Wolfgang Pauli, scientific correspondence with Bohr, Einstein, Heisenberg, and others], volume 2, 6, 11 of Sources in the history of mathematics and physical sciences. Springer-Verlag, Berlin, Germany / Heidelberg, Germany /
REFERENCES


[Pia31] H. T. H. Piaggio. (1) *Cours de mécanique: mécanique des solides indéformables, mécanique des milieux continus déformables, théorie sommaire des machines et de l’aviation, les mécaniques de Newton et d’Einstein*; (2) *Cours de géométrie*;

Pickering:1921:ET


Pickett:1993:HE


Pickover:2005:SDE


Pickover:2008:AHL


Pierpont:1923:GRE

Pierpont:1924:GRE


Pierpont:1924:RPR


Pike:1963:FEE


Piner:2000:CSCj


Pinsent:2000:GLT


Pines:2015:WWD

David Pines. What we don’t understand, we explain to each other. *The Physics Teacher*, 53(9):526–531, December 2015.
REFERENCES

CODEN PHTEAH. ISSN 0031-921X (print), 1943-4928 (electronic).


REFERENCES

Pyenson:2011:BSR


Plebanski:2006:IGR


Petrov:2017:MTG


Potters:2017:SST


Planck:1900:VWS


[Pla20c] Max Planck. The genesis and present state of development of the quantum theory. Nobel Lecture, June 2, 1920, June
The Nobel Prize in Physics for 1918 was awarded to Max Karl Ernst Ludwig Planck “in recognition of the services he rendered to the advancement of Physics by his discovery of energy quanta”.


REFERENCES


Planck:1981:WSG


Planck:2010:ODQ


Piscopo:2000:NTD


Plotnitsky:2006:BRB


Papenfuss:2002:YWH

REFERENCES


REFERENCES

Polverini:1991:AEF


Polenberg:2002:MJR


Politzer:2005:NLD


Poor:1921:PME


Pool:1990:CES


Popovici:1957:AE


Popper:1966:NDB

Karl R. Popper. A note on the difference between the Lorentz–Fitzgerald contraction and the Einstein contraction. The British


REFERENCES


REFERENCES


REFERENCES


REFERENCES

1099


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Editor(s)</th>
<th>Publisher</th>
<th>Year</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prz86</td>
<td>Letters on wave mechanics: Albert Einstein, Erwin Schrödinger, Max Planck and Hendrik A. Lorentz</td>
<td>Karl Przibram</td>
<td>Philosophical Library</td>
<td>1986</td>
<td>*****</td>
<td>*****</td>
<td>*****</td>
</tr>
<tr>
<td>Prz11</td>
<td>Albert Einstein: Letters on wave mechanics: correspondence with H. A. Lorentz, Max Planck, and Erwin Schrödinger</td>
<td>Karl Przibram</td>
<td>Open Road Integrated Media</td>
<td>2011</td>
<td>1-4532-0468-7</td>
<td>xv + 101</td>
<td>QC174.2</td>
</tr>
</tbody>
</table>
REFERENCES


[Pul06] Helmut Pulte. The space between Helmholtz and Einstein: Moritz Schlick on spatial intuition and the foundations of geometry. In Hendricks et al. [HHJ+06], pages
REFERENCES


Pullin:2011:BRB


Purcell:1963:BKSd


Pusey:1991:CS


Putnam:1925:VET


Puttaswamaiah:2009:FMP


Puttaswamaiah:2009:MFN

Pauli:1949:IRR


Pauli:1993:WBB


Poisson:2014:GNP


Price:2017:DQS


Pyenson:1973:GRE

REFERENCES

Pyenson:1975:RRG


Pyenson:1976:EES


Pyenson:1977:HME


Pyenson:1980:BRBb


Pyenson:1982:AEE

REFERENCES

[Pyenson:1982:RLW]

[Pyenson:1985:YEA]

[Pyenson:1986:BRBa]

[Pyenson:1989:BRJ]

[Pyenson:1990:END]

[Pyenson:1993:BRK]
Lewis Pyenson. Book review: Klaus Hentschel: *Interpretationen und Fehlinterpretationen der speziellen und der allgemeinen...*
REFERENCES


[Pye10] Lewis Pyenson. Book review: *Cracking the Einstein Code: Relativity and the Birth of Black Hole Physics* by Fulvio Melia. Jour-
REFERENCES

Pyenson:2013:EPQ

Quinn:1996:MC

Quinn:2008:MMA

Quinn:2001:MCE

Quinn:2013:IDU

Quill:1938:TE
REFERENCES


Quinn:1940:BRE


Quinn:1995:MCL


Quinn:1996:MCL


Quinn:1998:MCV


Quinn:2005:NCE


Rhodes:2000:JPB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ramunni:1983:AOBa


Raman:1990:BRB


Randall:2005:WPB


Rasetti:1968:EFF


Ravin:1997:AEH


Rayski:1971:LCF

REFERENCES

Ray:1987:ER

Ray:1990:CCE

Ray:1992:FLA

Ray:1995:TEC

Razavy:2011:HQM

Raz:2016:GTN
REFERENCES

Roberts:1981:GLE


Reed:2004:AIH


Rogers:2005:SVW


Raychaudhuri:2003:GRA


Richter:2008:MST


Reader:2013:WYN

REFERENCES


[LCCN QC15 .R39 1997.]


REFERENCES


Russell:1963:AAW


Rhodes:1990:SVH


Rechenberg:1986:BRE


Rechenberg:2002:WHS


Recami:2007:ERD


Rechenberg:2009:WHS

REFERENCES

Rechenberg:2010:WHS

Redman:1926:EDO

Redhead:1984:SLS

Redhead:1984:BRP
REFERENCES


REFERENCES


REFERENCES


Reed:2017:BRT


Reed:2020:MPS


Regis:1987:WGE


Reichenbach:1920:REA


Reichenbach:1921:EBG


Reichenbach:1924:ARR

REFERENCES


[Rei41] D. Reichinstein. *Die Religion des Gebildeten (Religion von Giordano Bruno, Spinoza, Kant, Goethe, Tolstoi, Einstein, Gandhi, Vivekananda etc.). Allgemeinverständlich: mit einem Anhang für Fachleute der Naturwissenschaft: Gott, das Geheimnisvolle und die Wissenschaft.* (German) [The religion of the educated (religion of Giordano Bruno, Spinoza, Kant, Goethe, Tolstoy, Einstein, Gandhi, Vivekananda, etc.). General course with an appendix for professionals in the science, God, the mystery and the science]. Aristoteles Verlag, Zürich, Switzerland, second edition, 1941. 142 pp. LCCN ????


[Rei72] Frederick Reines, editor. *Cosmology, fusion and other matters: George Gamow memorial volume*. Colorado Associated Univer-


REFERENCES


Renn:2006:SRZ


Renn:2007:CPD


Renn:2007:P


Renn:2007:SAS


Renn:2007:TWG


Rentetzi:2008:TMG

REFERENCES


[Res50] James Reston. U.S. hydrogen bomb delay urged pending bid to Soviet: Officials, said to include Lilienthal, appeal to President to seek agreement and thus avert making weapon of terrible power. *New York Times*, ??(??):1, 11, January 17, 1950. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/111352790. According to [BO76, page 227], this report, which appears on the top front page, is the first printed public story in the USA about the hydrogen bomb. It followed a radio broadcast by Drew Pearson on 15-Jan-1950 on that subject. However, it was not the first in this newspaper: there were at about 20 earlier stories from 8-Aug-1945 to 10-Jan-1950 that contain “hydrogen” and “bomb”. The story names President Harry S Truman, Atomic Energy Commission (AEC) Chairman David Lilienthal, Major-General Leslie R. Groves, AEC Commissioner Lewis L. Strauss, but names no scientists whatever.

REFERENCES


[RF57] Maria Reichenbach and John Freund, editors. The Philosophy of Space and Time. Dover, New York, NY, USA, 1957. ????. pp. LCCN ???? English translation of [Rei28a, Rei28b].


REFERENCES


Alamos National Laboratory., June 10, 1993. Video recording that details how the first Soviet bomb was a copy of the Los Alamos Trinity device based upon Klaus Fuch’s spying intelligence.

**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rit09b] Walter Ritz. Zum gegenwärtigen Stand des Strahlungsproblems; Erwiderung auf der Aufsatz des Herrn. A Einstein. (German) [On the current state of the radiation problem: response to the
essay of Mr. A. Einstein]. *Physikalische Zeitschrift*, 10(??):224-225, ????. 1909. CODEN PHZTAO. ISSN 0369-082X.


REFERENCES


REFERENCES


[RMR+50] Douglas Rodgers, Roger Muir, Eleanor Roosevelt, Albert Einstein, David Eli Lilienthal, J. Robert Oppenheimer, Brien McMahon, Hans A. (Hans Albrecht) Bethe, Harry Winne, Allan Kline, and Detlev W. (Detlev Wulf) Bronk. *Today with Mrs. Roosevelt*. NBC Television Network, United States, February 12, 1950. LCCN FSA 1920 (arch neg); FSA 1922 (mag trk); FCB 4264 (ref print); FTA 3029 (pos trk); FTA 3028 (master-
REFERENCES

pos); FCB 4367 (ref print, copy 2); FSA 1921 (neg trk). Seven tape reels.

dilemma of Einstein, Podolsky and Rosen, 60 years later: an
international symposium in honour of Nathan Rosen — Haifa,
March 1995*, volume 12 of *Annals of the Israel Physical Society,

mology*. W. B. Saunders Company, Philadelphia, PA, USA,

equations and the problem of motion” [MR1503389] by
A. Einstein, L. Infeld and B. Hoffmann): the two body prob-
lem in General Relativity. *Annals of Mathematics (2)*,
39(1):101–104, 1938. CODEN ANMAAH. ISSN 0003-486X (print),
1939-8980 (electronic).

American*, 160(6):358–359, June 1939. CODEN SCAMAC.
ISSN 0036-8733 (print), 1946-7087 (electronic). URL http://
www.nature.com/scientificamerican/journal/v160/n6/
pdf/scientificamerican0639-358.pdf.

tific American*, 161(1):22–24, July 1939. CODEN SCAMAC.
REFERENCES


Robson:1948:RSP


Robertson:1949:GBP


Robertson:1949:PVO


Robinson:1950:ORS


Robinson:1958:WTH


Robinson:1975:REI

REFERENCES


REFERENCES

[Roensch:1993:LWL]

[Rogers:2006:NLC]

[Rogers:2010:MIS]

[Rohrlich:1960:SES]

[Rohrlich:1987:PRO]

[Rolland:1915:ADM]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Row06b] David E. Rowe. Book review: “Zwei wirkliche Kerle”: *Neues zur Entdeckung der Gravitationsgleichungen der All-


REFERENCES

Roy:1919:DTR


Realdi:2009:ESB


Reichenbach:1965:TRP


Reichenbach:1969:ATR


Rassias:1982:SSP


Rodrigues:1989:MTT


Rynasiewicz:2006:TPE

REFERENCES


REFERENCES

Rosenthal-Schneider:1980:RE


Rosenthal-Schneider:1980:RST


Renn:1992:AEM


Renn:1996:EZT


Renn:1999:HMR


Renn:2003:ESM

REFERENCES


REFERENCES


[RS11a] Jackson Richie and Jean Sherrod. The house by the side of the road. University of Alabama Press, Tuscaloosa, AL,

Rigden:2011:BNG


Rosenthal-Schneider:2013:BEL


Rukop:1949:KMA


Renn:1997:OGL


Renn:2007:GGRa

REFERENCES


REFERENCES


Reid:1969:ESM


Reid:20xx:ESM


Rudolph:2017:QQ


Ruger:1988:ACE


Rupke:2009:ELT

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


Sangwal:2015:GDC


Sarton:1935:BRBe


Sartori:1996:URS


Sarkar:2008:EDE


Sauer:2004:CEEa


Sauer:2004:CEEb

Sauer:2005:EEH


Sauer:2006:FET


Sauer:2007:EET


Sauer:2007:EME

REFERENCES


[Say85] Jamie Sayen. *Einstein in America: the scientist’s conscience in the age of Hitler and Hiroshima*. Crown, New York, NY, USA,
REFERENCES


REFERENCES


[Sch19] Moritz Schlick. Raum und Zeit in der gegenwärtigen Physik: zur Einführung in das Verständnis der Relativitäts- und Gravitationstheorie. (German) [Space and time in contemporary
REFERENCES


Schlick:1920:RZG


Schlick:1921:KED


Schlick:1922:RZG


Schott:1922:STE


Schalit:1927:SRT

REFERENCES


REFERENCES


Paul Arthur Schilpp. *Chronological list of principal works*. In *Albert Einstein: Philosopher-Scientist* [Sch49c], pages 759–760.
REFERENCES


Schouten:1949:MFC


Schlegel:1950:BRL


Schuck:1950:NAF


Schilpp:1951:AED


Schilpp:1951:AEP


Schrodinger:1952:TQJb

REFERENCES

Schrodinger:1952:TQJa


Schrodinger:1953:RQT


Schwartz:1954:RBB


Schilpp:1955:AEP


Schrodinger:1956:EU


Schrodinger:1956:WLOa


Schrodinger:1956:WLOb

REFERENCES

Schrodinger:1956:WLO


Schrodinger:1957:STMa


Schilling:1961:HBD


Schrodinger:1962:WLP


Nobelstiftelsen:1962:NMH


Schlick:1963:STC


Scheinman:1965:AEP

REFERENCES

Schroedinger:1967:WLP


Schilpp:1970:AEP


Schlegel:1971:EPR


Schaffner:1974:EVL


Schwartz:1975:LFS


Schwartz:1977:CE

REFERENCES


REFERENCES

Schlegel:1979:BRB


Schwartz:1979:EIP


Schlicker:1981:AEP


Schwartz:1981:EPD


Schroedinger:1982:CPW


Schwarz:1982:MPR


Schilpp:1983:AEP

Paul Arthur Schilpp, editor. *Albert Einstein als Philosoph und Naturforscher: eine Auswahl*. (German) *[Albert Einstein as philosopher and scientist: a selection]*, volume 8 of *Facetten der Physik*. Friedrich Vieweg und Sohn, Braunschweig, Germany,
REFERENCES


Schmutzer:1983:PNI


Schilpp:1984:NAA


Schroder:1984:AEH


Schutz:1985:FCG


Schwinger:1986:ELU


Schabas:1987:BRB

REFERENCES


REFERENCES


Schweber:1990:YJC


Schutz:1991:VSG


Schrodinger:1992:WLP


Schwartz:1992:AEM


Schwartz:1992:ELB


Schmid:1993:AEL

[Sch93a] B. Schmid. Albert Einstein letters to Thomas Mann. Musik in Bayern, ??(46):5–16, ???. 1993. ISSN 0937-583X.
REFERENCES


REFERENCES


[Sch00c] Bernd G. Schmidt. *Einstein’s field equations and their physical implications: selected essays in honour of Jürgen Ehlers*,
REFERENCES


Schweber:2000:SBB


Scheideler:2002:SMA


Scheubel:2002:AER


Schwinger:2002:ELU


Schirrmacher:2003:ETP

REFERENCES

Schrodinger:2003:CPW


Schweber:2003:BRB


Schweber:2003:AEF


Schlenoff:2004:CE


Schultz:2004:NDD


Schumm:2004:DTB

REFERENCES


[Schr05a] Alexis Schwarzenbach. *Das verschmähte Genie: Albert Einstein und die Schweiz / Alexis Schwarzenbach*. (German) [The spurned genius: Albert Einstein and Switzerland]. Deutsche Verlags-Anstalt, Munich, Germany, 2005. 215 (est.) pp. LCCN ????

REFERENCES

1193


REFERENCES


Schweber:2008:EOM


Schroder:2009:BRE


Schutz:2009:FCG


Scheubel:2010:CSS


Schneir:2010:FVW

REFERENCES

Schrodinger:2010:EU


Scharf:2012:APN


Anonymous:2012:APN


Schils:2012:AE


Schils:2012:HJW


Schmidt:2012:NLA

REFERENCES

[Sch12f] Alexis Schwarzenbach. Das verschmähte Genie: Albert Ein-
stein und die Schweiz / Alexis Schwarzenbach. (German) [The
spurned genius: Albert Einstein and Switzerland]. Heyne, Rolf,
Collection, Munich, Germany, 2012. ISBN 3-89910-531-1. 220
(est.) pp. LCCN ????

of Freeman Dyson. Thomas Dunn Books, St. Martin’s Press,
New York, NY, USA, 2013. ISBN 0-312-64235-0 (hardcover),
2013.

[Sch13b] Bert Schroer. The Einstein–Jordan conundrum and its relation
to ongoing foundational research in local quantum physics. Eu-
ropean Physical Journal H, 38(2):137–173, March 2013. CO-
DEN EPJHAD. ISSN 2102-6459 (print), 2102-6467 (elec-
epjh/e2012-30059-x.

[Sch14a] Michael Schaaf. Weizsäcker, Bethe und der Nobelpreis. (Ger-
man) [Weizsäcker, Bethe and the Nobel Prize]. In Hentschel and
Hoffmann [HH14], pages 145–158. ISBN 3-8047-3244-5. ISSN
0001-5857. LCCN ????

[Sch14b] Robert Schulmann. Einstein’s politics. In Janssen and Lehner
[JL14b], chapter 14, pages 421–454. ISBN 0-521-82834-1 (hard-

[Sch15a] Joe Schwarcz. The right chemistry: How the Manhattan
Project and ‘the bomb’ came to be. The Montreal Gazette,
??(?):??, May 10, 2015. ISSN 0384-1294. URL http:
//montrealgazette.com/technology/science/the-right-
chemistry-how-the-manhattan-project-and-the-bomb-came-to-be.
REFERENCES


[Sch17c] Hans Scholten. *Die Entfesselung der Abendländer Von Albertus Magnus bis Albert Einstein*. (German) [The Unleashing of the Westerners From Albertus Magnus to Albert Einstein]. neo-books, München, Germany, 2017. ISBN 3-7380-9984-0. 182 pp. LCCN ????


[Sch21] Isaac Schultz. After 69 years, chemists finally get a good look at einsteinium. Web site., February 3, 2021. URL https:
REFERENCES

Sciama:1953:OI


Sciama:1961:IES


Sciama:1979:C


Sciama:1980:GRS


Sclove:1989:AAW


Scotti:2015:EE

REFERENCES


Szilard:1926:CBL


Samuel:1951:EP


Sass:1979:EWK


Stavis:1990:CBB


Seaborg:1958:TE


Seaborg:1972:NMC

Seaborg:1979:AER


See:1925:RNE

[See25] T. J. J. (Thomas Jefferson Jackson) See. Researches in non-Euclidian geometry and the theory of relativity: a systematic study of twenty fallacies in the geometry of Riemann, including the so-called curvature of space and radius of World curvature, and of eighty errors in the physical theories of Einstein and Ed-dington, showing the complete collapse of the theory of relativity. Naval Observatory, Mare Island, CA, USA, 1925. 237 pp. LCCN QA685 .S44 1925a.

See:1952:AES

[See52] Carl Seelig. Albert Einstein und die Schweiz. (German) [Albert Einstein and Switzerland]. Europa-Verlag, Zurich, Switzerland and Vienna, Austria, 1952. 253 pp.

See:1953:AEM


See:1954:AED

[See54] Carl Seelig. Albert Einstein: eine dokumentarische Biographie. (German) [Albert Einstein: a documentary biography]. Europa Verlag, München, Germany and Zürich, Switzerland, 1954. 304 pp. LCCN ????

See:1955:AEM


See:1956:AED

REFERENCES

Seelig:1956:HZD

Seelig:1960:AEL

Seelig:1961:CVM

Seelig:1964:AEM

Seeger:1965:BRB

Seeger:1965:BRA

Seelig:1980:AEM
Carl Seelig, editor. *Albert Einstein: Mein Weltbild*. (German) [Albert Einstein: My World View], volume 65 of *Ullstein Mate-
REFERENCES


[Seg84] Emilio Segrè. *Les physiciens modernes et leurs découvertes: des rayons X aux quarks. (French) [Modern physicists and their discoveries: from X-rays to quarks]*. Temps des sciences. Fayard,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[F] Selleri:1978:CEL


[SEM03] Schroeder:2003:EDP


[Sem08] Semendeferi:2008:LNC


[Ser43] Serber:1943:AP

Serwer:1977:UZP


Servos:1988:BRB


Seth:2003:PPC


Seth:2010:BRE


Seth:2010:BRB


Seth:2011:BRB

REFERENCES

Severance:1999:EVS

Slater:1933:ITP

Slater:1947:E

Slater:1947:ECJ

Slater:1947:MCJ

Slater:1969:E

Slater:1983:M
REFERENCES


**Stoff:1991:MPD**


**Schroeder-Gudehus:1982:DLC**


**Snyder:2011:APP**


**Schulmann:1995:EW**


**Schucking:1999:EPE**


**Stober:2001:CSW**

REFERENCES

Shapley:1954:BBG


Shankland:1963:CAE


Shankland:1964:MMEa


Shankland:1964:MMEb


Shapiro:1964:FTG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[She16a] Eric Sheldon. Albert Einstein’s relativistic road ‘less traveled’: A review The road to relativity: the history and meaning of Einstein’s ‘The Foundation of General Relativity’, by Albert Einstein (Facsimile German Manuscript) and foreword by John Stachel, with annotations and commentary by Hanoch Gutfreund and Jürgen Renn. Contemporary Physics, 57(2):250–254, 2016. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES


Shifman:2017:STT


Sadler:2006:SSB


Shorter:2021:BRP


Shurkin:2017:TGL


Spitzer:1949:PM


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>1221</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISSN 0971-8044 (print), 0973-712X (electronic). URL <a href="http://www.springerlink.com/content/h0331238v8010741/">http://www.springerlink.com/content/h0331238v8010741/</a>.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Singer:2001:EDI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Singer:2001:PET</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Singh:2002:CVR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Singh:2004:NLC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Singh:2004:BBO</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Sinha:2005:EST</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Singh:2007:IPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Sin07] Rajinder Singh. India’s Physics and Chemistry Nobel Prize nominators and nominees in colonial and international context.</td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES


**Schulmann:1998:BYCc**


**Schulmann:1998:BYCb**


**Sklar:1985:PSP**


**Stephani:2003:ESE**

REFERENCES

Seaborg:1990:EBU


Stannard:1991:BHU


Stephan:1993:ANP


Seife:2005:WSU


Stannard:2005:BHU


Slater:1939:ICP


Slater:1942:MT

REFERENCES


Slater:1960:QTA


Slater:1963:QTM


Slater:1969:CDQ


Slater:1969:ME


Slater:1970:ICP


Slater:1972:SEC


Slater:1979:CMO


Slayton:2013:ACP

Slavov:2022:KIE


Shomroni:2009:EOS


Slosson:1922:TE


Slowik:2011:MAE


Stark:1941:JDP

Johannes Stark and Wilhelm Müller, editors. Jüdische und deutsche Physik: Vorträge zur Eröffnung des Kollegiums für theoretische Physik an der Universität München. (German) [Jewish and German Physics: Lectures at the opening of the College of Theoretical Physics at the University of Munich]. Heling, Leipzig, Germany, 1941. 55 pp. LCCN ????.

Schwartz:1979:EB

REFERENCES


REFERENCES


REFERENCES


[Smi15b] Daniel Smith. *Denken wie Einstein. (German) [Thinking like Einstein]*. Anaconda Verlag, Köln, Germany, 2015. ISBN 3-7306-0269-1. 256 pp. LCCN ????

Seaborg:1946:RED


Szilard:1960:SWSa


Smolin:2006:TPR


Smolin:2007:OEB

REFERENCES


[Smy45d] Henry DeWolf Smyth. *A general account of the development of methods of using atomic energy for military purposes under the


Henry DeWolf Smyth. The “Smyth Report”. *The Princeton University Library Chronicle*, 37(3):173–190, Spring 1976. ISSN 0032-8456. URL http://libweb5.princeton.edu/visual_materials/pulc/pulc_v_37_n_3.pdf. This is a historical retrospective on the author’s famous report [Smy45b, Smy45a] that described the Manhattan Project to the public. The periodical issue in which this article appears (the whole issue is in the PDF file) also contains other articles about the production and dissemination of the report. It is believed to have been translated into at least 40 languages.
REFERENCES


REFERENCES


REFERENCES

Sommerfeld:1955:AE


Sommerfeld:1955:AEP


Sommer:2005:DBH


Sommer:2005:DHE

[Som05b] Klaus P. Sommer. In das Deutschland „von Hilbert und Einstein“. Briefe von Einstein, Planck, Nernst, Debye, Born, Sommerfeld, Courant, Ehrenfest, Weyl und Althoff an David Hilbert, gefunden auf einem Göttinger Dachboden. (German) [In the Germany “of Hilbert and Einstein.” Letters of Einstein, Planck, Nernst, Debye, Born, Sommerfeld, Courant, Ehrenfest, Weyl and Althoff to David Hilbert, found in a loft in Göttingen]. Berichte zur Wissenschaftsgeschichte, 28(4), December 2005. CODEN BEWID8. ISSN 0170-6233 (print), 1522-2365 (electronic).

Sopka:1988:QPA

REFERENCES


REFERENCES

Shapiro:1968:EFT


Shapiro:1968:FTG


Spagnou:2017:MDT


Speziali:1962:AOB


Speziali:1967:AOBc

REFERENCES

Speziali:1968:AOBc

Speziali:1972:AEM

Specker:1979:EUF

Specter:1995:ESQ

Speake:2005:NCT

Spitz:1996:CVI
REFERENCES


REFERENCES


353 pp. LCCN TP268.5.N7 N73. Translation by Brian Lunn and Beatriz Lunn of the 1926 Swedish original Alfred Nobel och hans släkt [Alfred Nobel and his family].


Samuelson:1998:NLI


Samuelsson:1998:NLP


Samuelsson:1998:NLI


Seaborg:2001:AAA


Schwarz:2004:SRE

REFERENCES

Schucking:2015:EAH


Sauer:2016:PHC


Sauer:2021:EIP


Sauer:2021:EWM


Sanchez:2013:NMH


Steger:2013:SSP

REFERENCES


REFERENCES


REFERENCES


Stachel:1982:EMC


Stachel:1986:EE


Stachel:1987:MMT


Stachel:1989:ERR


Stahle:1989:ANN


Stannard:1989:ICR

REFERENCES


Staley:1995:IMS


Stannard:1995:OAU


Stachel:1998:EMY


Stachel:1998:OEE


Stachel:1998:HRP


Stange:1998:KAR

Thomas Stange. Die kernphysikalischen Ambitionen des Reichspostministers Ohnesorge. (German) [The nuclear physics am-


REFERENCES

Stapp:2006:QID


Stachel:2007:FTA


Stachel:2007:SNG


Stanley:2007:PMR


Stanley:2007:STS


Staley:2008:EGO


Matthew Stanley. *Einstein’s War: the Birth of Relativity Amid the Vicious Nationalism of World War I*. Dutton, New York,
REFERENCES


Stanley:2020:BRJ

Stanley:2021:BRE

Stern:1949:TE

Stevenson:1953:NPW

Stéahle:1960:ANN

Stern:1982:EG

Stern:1986:EG
REFERENCES


Stern:2001:EGW


Stephani:2004:RIS


Steiner:2005:AEG


Steiner:2005:AEU


Steiner:2005:EKR


Stephens:2005:BRE

REFERENCES

Stewart:2007:CDM


Stewart:2016:CCH


Stimson:1947:DUB


Stimson:1976:DUB

H. L. Stimson. The decision to use the bomb. In Baker [Bak76b], pages 14–28. ISBN 0-03-089873-0. LCCN ???? Reprinted from [Sti47]. See also [Lef95] for a contrary view based on a half-century of historical scholarship, and access to previously-secret US documents.

Stix:1998:SBN


Stiefelhagen:2005:TAE

Stiehm:2013:CPW


Stix:2013:NRG


Stix:2013:RGN


Stoffel:1996:MGL


Stoltzenberg:1998:FHC


Stormer:1999:NLF

REFERENCES


REFERENCES


REFERENCES

Strathern:1997:EOR


Strobach:1997:EZL


Strathern:1999:ERB


Stranges:2004:BRA


Straumann:2005:WZN


Straumann:2011:FSC


Strickland:2011:WSC


Straumann:2013:GR

Norbert Straumann. *General Relativity.* Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc.,
REFERENCES


REFERENCES


Roger H. Stuewer. *The Age of Innocence: Nuclear Physics Between the First and Second World Wars*. Oxford University

**Stykes:1994:OIN**


**Styer:2000:SWQ**


**Segers:2006:ELM**


**Subramanian:2003:GOV**


**Sudbery:2011:QEB**


**Sugimoto:1989:AEP**


REFERENCES


[Swartley:1995:NMA] Ron Swartley. New Mexico’s atomic tour: a guided trip through the birth and flowering of the Atomic Age in New Mexico. Fron-
REFERENCES


REFERENCES


Szilard:1945:ABP


Szilard:1971:CLC


Szilard:1992:VDO


Szilard:2005:DHH


'tHooft:1997:SUB


'tHooft:2000:NLC


Desanka Trbuhović-Duric. U senci Alberta Ajnštajna. (Serbian) [In the shadow of Albert Einstein]. Bagdala Press, Kruševac, Serbia, 1969. 271 pp. LCCN ????


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[TH79] Dean Turner and Richard Hazelett, editors. The Einstein myth and the Ives papers: a counter-revolution in physics: with excerpts from Ives’ correspondence, The Einstein myth by Dean

**REFERENCES**


REFERENCES

Thirring:1921:IET


Thirring:1946:GAE

Hans Thirring. *Die Geschichte der Atombombe; mit einer elementaren Einführung in die Atomphysik auf Grund der Originalliteratur gemeinverständlich dargestellt* (German) [The history of the atomic bomb, with an elementary introduction to atomic physics according to the original literature, understandably presented]. Wissenschaft für jedermann; Phönix-Bücherel. “Neues Österreich” Zeitungs- und Verlagsgesellschaft, Wien, Austria, 1946. 149 pp. LCCN QC778.T47.

Thiessen:2003:EG


Thomson:1931:JCMb


Thomsen:1983:MDG


Thomas:1985:DSR


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Tomlin:1999:BEC


Tom:2010:ICM


Tomczyk:2022:DEP


Tonietti:1997:AEA


Topper:1989:BRT


Topper:2007:QSS

REFERENCES


[Tor03] Persson Torsten. Nobel lectures in economic sciences 1996–2000. Nobel lectures including presentation speeches and laureates' biographies. World Scientific Publishing Co. Pte. Ltd., P. O. Box 128, Farrer Road, Singapore 9128, 2003. ISBN 981-02-4960-8, 981-02-4961-6. xii + 365 pp. LCCN 9.5 nob. pbk. A collection of the Nobel lectures delivered by the prizewinners in the economic sciences, together with their biographies, portraits and the presentation speeches at the award ceremonies for the period 1996-2000. Each lecture is based on the work for which the laureate was awarded the prize.

REFERENCES


[Tra16] Suzanne Tracy. Haunting interactive map shows every nuclear detonation since 1945. Scientific Computing, ??(??):??, March
REFERENCES


[Trevor:1921:RRS]


[Treder:1966:ESE]


[Treder:1971:GAL]


[Treder:1975:ESE]


[Trenn:1975:RRA]

REFERENCES


REFERENCES


[Tug98] Claudio Tugnoli. Book review: Henri Bergson, Durata e simultaneità (a proposito della teoria di Einstein), a cura di Paolo Taroni, Pitagora editrice, Collana di Storia delle idee, sezione Fonti...
REFERENCES


Barry E. Turner. Einstein A coefficient for the Λ doublet transitions of the ground state of OH. *Nature*, 212(5058):184–
REFERENCES


[Turner:1967:CEC]

[Turner:1967:CEC]

[Turner:1988:GL]

[Turchetti:2003:ASG]

[Turchetti:2006:BRG]

[Turchetti:2006:BRG]

[Turchetti:2006:BRG]
REFERENCES


REFERENCES


REFERENCES


**Ullmann-Margalit:1986:PSI**


**Ullmann-Margalit:1992:SEB**


**Ungar:1998:PEH**


**USACHRE:1996:FRA**

REFERENCES

USFBI:2000:AE


Unruh:1999:LTG


Unsold:1964:PKE


Unsold:1981:UE


Unser:2000:WPM


Urbach:1922:KBP

[Urb22] Benno Urbach. Kritische Bemerkungen zur philosophischen Bekämpfung der Einsteinschen Relativitätstheorie durch Prof. Dr. O. Kraus. (German) [Critical remarks on the philosophical fight against Einstein’s theory of relativity by Prof. Dr. O. Kraus]. Lotos, 70(??):309–332, 1922.

Ushenko:1949:EIC

REFERENCES


REFERENCES


REFERENCES


vanDongen:2012:MIM


vonBrill:1912:RET

Alexander von Brill. *Das Relativitätsprinzip: eine Einführung in die Theorie*. (German) [The Principle of Relativity: an Introduction to the Theory]. B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, 1912. 28 pp. LCCN ????

vonBrill:1914:RET


vonBrill:1918:RET


vonBrunn:1919:HEB


vonBrill:1920:RET

Alexander von Brill. *Das Relativitätsprinzip: eine Einführung in die Theorie*. (German) [The Principle of Relativity: an In-
REFERENCES

Introduction to the Theory]. B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, fourth edition, 1920. 43 pp. LCCN ????


REFERENCES


REFERENCES

vonBorzeszkowski:1996:MED

vanCalmthout:2005:ELLd

vanCalmthout:2005:MRO
Martijn van Calmthout. *Moet die rooie onruststoker Einstein hier prof worden?* (Dutch) *[should the redheaded troublemaker Einstein be a professor here?]*. *De Volkskrant*, ?(?):35, May 14, 2005.

vanCalmthout:2016:SGJ

vanCalmthout:2018:SGH

vanCalmthout:2017:RQSc

vanDongen:2002:EKK
vanDongen:2002:EUG


vanDongen:2004:EMS


vanDongen:2009:RMM


vanDongen:2010:EU


vanDongen:2010:EOO

REFERENCES

vanDelft:2014:PEF


vanDongen:2015:ERA


vanDongen:2017:EVV


vanDongen:2021:STE


vandenBrink:1995:ED


vanDongen:2017:EVS

REFERENCES


[vE95] Herbert van Erkelens. *Het spel van de wijsheid: Pauli, Jung en de menswording van God*. (Dutch) [The game of wisdom: Pauli,
REFERENCES


G. (Ganesan) Venkataraman. Journey into light: life and science of C. V. Raman. Published by Indian Academy of Sciences in co-operation with Indian National Science Academy, Bangalore, India, 1988. ISBN 81-85324-00-X. xviii + 570 + 24
REFERENCES

Venkataraman:1994:QRB

Venkataraman:1994:QRI

Venkataraman:1994:QRP

Veneziano:2012:MBT

vonEotvos:1909:BGP
R. von Eötvös, D. Pekár, and E. Fekete. Beiträge zum Gesetz der Proportionalität von Trägheit und Gravität. (German) [Contributions to the law of proportionality of inertia and gravity]. With motto “Ars longa, vita brevis”. Submitted to the Beneke Foundation in Göttingen, but the original text has been lost., 1909. URL http://www.kfki.hu/eotvos/onehund.html.

vonEotvos:1922:BGP
REFERENCES


[vH62] Georg von Hevesy. Adventures in radioisotope research: the collected papers of George Hevesy in two volumes. Pergamon,
REFERENCES


Hans von Halban, Frédéric Joliot, and Lew Kowarski. Number of neutrons liberated in the nuclear fission of uranium. *Nature*, 143(3625):680, April 22, 1939. CODEN NATUAS, ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v143/n3625/pdf/143680a0.pdf. According to [BHT86, page 215], this paper ‘galvanized the German [nuclear] scientists into action’, because it demonstrated that neutrons were produced in sufficient numbers in uranium fission to make a chain reaction possible. See also its two companions [vHJK39b, vHJK39a].
REFERENCES

Ignatowsky:1910:RGP
W. v. Ignatowsky. Das Relativitätsprinzip. (German) [The Principle of Relativity]. B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, 1910. 40 pp. LCCN ???.

Ignatowsky:1910:SKR
W. v. Ignatowsky. Der starre Körper und das Relativitätsprinzip. (German) [The rigid body and the Principle of Relativity]. Annalen der Physik (1900) (series 4), 33(??):607–630, ???. 1910. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).

Ignatowsky:1911:BAS

Ignatowsky:1911:BMA

Videira:2017:NEN

Viereck:1929:IE
George Sylvester Viereck. Interview with A. Einstein. Saturday Evening Post, ?(?):??, October 26, 1929.

Vigeveno:1983:BESA
REFERENCES


1320

REFERENCES


[vL09] Max Theodor Felix von Laue. *Das Relativitätsprinzip* (German) / *The Principle of Relativity*. Die Wissenschaft. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1909. 208 pp. LCCN ???. According to [Del11a, 265], this is believed to be the first textbook on Special Relativity.


REFERENCES

vonLaue:1919:RBR


vonLaue:1921:RBR


vonLaue:1949:AET


vonLaue:1949:IE


vonLaue:1952:RBR


vonLaue:1955:RBR

REFERENCES


REFERENCES

vonMettenheim:1998:PVE


Vargish:1999:IMR


vonMeyenn:1999:WPW


vanMeijgaard:2000:WPC


vonMeyenn:2001:WPW

REFERENCES


[vM12] Christoph von Mettenheim. *Albert Einstein oder Der Irrtum eines Jahrhunderts*. (German) [Albert Einstein or the mistake of a century]. Books on Demand, Norderstedt, Germany, second edition, 2012. ISBN 3-8448-8976-0, 3-8448-2367-0. 365 pp. LCCN *****.

REFERENCES


vonNeumann:1937:OGV


vonNeumann:1945:MGE


vonNeumann:1996:PJN

[vN96] John von Neumann. Papers of John von Neumann, 1912–1996 (bulk 1935–1957). US Library of Congress archival manuscript material (collection)., 1996. 11,660 items. 34 containers plus 1 vault container. 13.4 linear feet. Manuscript number MSS44180. Correspondence, memoranda, journals, speeches, article and book drafts, notes, charts, graphs, patent, biographical material, family papers, printed materials, newspaper clippings, photographs, and other materials pertaining primarily to von Neumann’s career as professor of mathematics at the Institute for Advanced Study including his directorship of the Electronic Computer Project; adviser and commissioner on the U.S. Atomic Energy Commission; scientific consultant to government and private concerns, including the Los Alamos Scientific Laboratory, Los Alamos, New Mexico, and the U.S. Army Ballistic Research Laboratory, Aberdeen, Maryland; and author of works on ballistic research, computers, continuous geometries, logic, operator theory, quantum mechanics, and the theory of games. Includes evaluations of his work written after his death by colleagues including Herman Heine Goldstine, Paul R. Halmos, and Abraham H. Taub. Of special interest are an Albert Einstein letter and report on theoretical physics (1937). Also includes a small amount of material pertaining to Eva and Peter Al-

---


REFERENCES

vonEotvos:1890:FVK

von Eötvös Loránd. A föld vonzása különböző anyagokra. (Hungarian) [The Earth’s pull of different materials]. Akadémiai Értesítő, 2(??):108–110, February 1890. Read at a meeting of the Academy on 20 January 1889. See concurrent German translation [Eötv91] and later English translation [Eötv08].

Vitale:2006:GAE


Vrana:1957:AE


vonSmoluchowski:1906:KTB


Soldner:1921:ALS

J. (Johann Georg von) Soldner. Über die Ablenkung eines Lichtstrahls von seiner geradlinigen Bewegung durch die Attraktion eines Weltkörpers, an welchem er nahe vorbeigeht; von J. Soldner, 1801. (German) [On the deviation of a light ray from its straight-line motion due to the attraction of a heavenly body that it passes by closely]. Annalen der Physik (1900) (series 4), 65(15):593–604, 1921. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).
REFERENCES

With a foreword, and considerable editing and abridging, by Philipp Lenard. An English translation of the complete original 1801 article is available in Wikisource.

With a foreword, and considerable editing and abridging, by Philipp Lenard. An English translation of the complete original 1801 article is available in Wikisource.


REFERENCES


Ken Wilber et al., editors. *Cuestiones cuánticas escritos místicos de los físicos más famosos del mundo*. (Spanish) [Quantum issues: mystical writings of the world’s most famous physicists]. Kairós, Barcelona, Spain, 1987. ISBN 84-7245-172-0. 298 pp. LCCN ????


REFERENCES


Walzer:1977:JUW


Wald:1979:GRA


Walsh:1981:WEP


Walsh:1982:EPC


Walsh:1983:EPP


Walsh:1984:GR

REFERENCES  

Waldrop:1988:EIR

Walsh:1988:ECE

Walker:1989:GNS

Walker:1990:ME

Walker:1990:DUB

Wali:1991:CBC
REFERENCES


REFERENCES


REFERENCES


Walker:2004:PUD


Walker:2004:TMI


Walker:2005:HCK


Walker:2005:SCHa


Walker:2005:SCHb


Wali:2006:MBB


Walker:2006:OHR

REFERENCES


Walker:2017:PHG

Wang:1995:TPP

Wang:2000:SEG

Warnow:1979:IEC

Ward:1984:SLS

Warwick:1989:IRE

Warwick:1991:RFL
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wazeck:2009:EGO


Wazeck:2010:EFC


Wazeck:2014:EOP


Weyl:1922:STMa


Weyl:1922:STMb


Wasson:1987:NPW

REFERENCES

Wolfson:2000:ERQ


Warner:2001:SAS


Weeks:2000:TDD


Wainer:1996:VRN


Wilczek:2006:FRM


Wilber:2002:CCE

Ken Wilber and Pedro de Casso. *Cuestiones cuánticas escritos místicos de los físicos más famosos del mundo*. (Spanish) *Quantum issues: mystical writings of the world’s most famous physi-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Weinfurter:2005:PE


Weinberg:2006:VEM


Weinberger:2006:IWJ


Weinberg:2008:C


Weiche:2012:IMI

Iris Weiche. “Imagination is more important than knowledge, for knowledge is limited” (Albert Einstein). *Phleboologie*, 41(6):285, December 2012. ISSN 0939-978X.

Weinstein:2012:AEF


Weinstein:2012:AEZ

Galina Weinstein. Albert Einstein at the Zürich Polytechnic: a rare mastery of Maxwell’s electromagnetic theory. *arxiv.org,*

[Wei12d]


[Wei12e]


[Wei12f]


[Wei12g]


[Wei12h]


[Wei12i]


[Wei12j]


REFERENCES


REFERENCES

Weinstein:2013:ECE


Weinstein:2013:EDF


Weinstein:2013:GGA


Weinstein:2013:MSW


Weinstein:2013:PTE


Weinstein:2014:DEN


Weinstein:2014:ESP


Weinstein:2015:EPS


[Wel14] H. G. (Herbert George) Wells. The world set free. A story of mankind. Macmillan, London, UK, 1914. viii + 286 pp. URL http://www.nobelprize.org/nobel_prizes/chemistry/laureates/1921/. This [then science-fiction] book was substantially influenced by the writings of Frederick Soddy (Nobel Prize in Chemistry 1921 [awarded in fall 1922] “for his contributions to our knowledge of the chemistry of radioactive substances, and his investigations into the origin and nature of isotopes”) on nuclear transmutations and the possibility of extracting enormous amounts of energy from them; see [ScI89].
REFERENCES


REFERENCES


Wellerstein:2008:PBN


Wenzl:1949:ETR


Wesley:1980:EDS


West:2001:VTN


West:2004:MCG


West:2005:AEM

Westfall:2014:GIG


West:2015:EC


Wetzels:1980:TRG


Weyl:1918:RZM


Weyland:1920:ERW


Weyl:1921:EG

[Weyl:1921:EG] Hermann Weyl. Electricity and gravitation. *Nature*, 106(2677):800–802, February 17, 1921. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). Translated by Robert W. Lawson from the German manuscript. Special issue on Relativity. This is one of only three papers by foreign authors in this issue; the others are [Ein21b, Lor21].

Weyl:1923:ARG

REFERENCES


REFERENCES

White:1995:ELS


Wigner:1996:SWJ


Wellerstein:2017:SSH


Williams:1999:PTS


Whitfield:2007:WMR


Wheeler:1968:EV


Wheeler:1968:EVW

REFERENCES


Wheeler:1992:HU


Winterberg:1996:MHN


Whitehead:1922:PRA


Whittaker:1927:OPR


Whittaker:1943:ANEa


Whittaker:1943:ANEb


Whitney:1955:NNS

Peter D. Whitney. Nine noted scientists urge war ban: Scientists ask abolition of war; Einstein among signers of plea. Warning on nuclear peril was signed by Einstein. *New York Times*, ?? (??):1, July 1955. CODEN NYTIAO. ISSN 0362-4331 (print),
REFERENCES


REFERENCES

Whitaker:2016:JSB


Wildermuth:2005:BEC


Wick:1995:IBS


Widmalm:1995:SNN


Widmalm:2007:BRA


Wien:1921:RSP

Wilhelm Wien. Die Relativitätstheorie vom Standpunkt der Physik und Erkenntnislehre. (German) [The Theory of Relativity from the standpoint of physics and epistemology]. Johann Ambrosius Barth, Berlin, Germany, 1921. 36 pp. LCCN ???
REFERENCES

Wiener:1929:DEE


Wiechert:1992:MRV


Wiederkehr:2006:PEL


Wigner:1949:AES


Wigner:1964:ENI


Wigner:1964:ELNa


**Wigner:1964:ELNb**


**Wigner:1965:ETI**


**Wigner:1967:ELN**


**Wigner:1967:SRS**


**Wigner:1979:EI**


**Wigner:1979:RBE**

REFERENCES


[Wig82] Eugene P. Wigner. Family, science, Nobel physicists gift to world. Press Republican, 3(??):??, May 15, 1982. CODEN ???? ISSN ????


[Wig96e] E. P. Wigner. Einstein — a memoir. In Wigner [Wig96m], page 197. ISBN 3-540-56972-3. Annotated by Herman Feshbach,
Edited and with a preface by Arthur S. Wightman and Jagdish Mehra.


REFERENCES


REFERENCES


[Wil84] L. P. Williams. Albert Einstein, historical and cultural perspectives — the Centennial Symposium in Jerusalem — G. Holton,
REFERENCES


[Wil93a] Clifford M. Will. Is the gravitational constant constant? In *Was Einstein Right?: Putting General Relativity to the Test*
REFERENCES


Wil:1993:TEG


Wil:1993:WER


Wilson:1996:HSS


Will:2000:ERE


Will:2001:CBG


Wilczek:2005:NLA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Witelson:1999:EBAa


Wilson:1912:STM


Weber:1980:PSN


Wallis:2008:BRA


Weiler:2008:SVF


Wofford:2008:HEP

REFERENCES

Wohlberg:1976:ARA

Woit:2006:EWF

Wolk:1962:SPB

Wolff:1967:TFY

Wolters:1987:MMI

Wolfson:1993:NCC

Wolfson:1995:ERQ


REFERENCES

CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).
URL 2-S; http://links.jstor.org/sici?sid=sici=0002-9890(192806/07)35:6<318:IOTTOT>2.0.CO.

[Woo80a] Harry Woolf. Albert Einstein: encounter with America. In Some strangeness in the proportion: a centennial symposium to celebrate the achievements of Albert Einstein [Woo80b], page ??


LCCN T57-57.97. URL http://d-nb.info/1011126907/34;
http://nbn-resolving.de/urn:nbn:de:1111-20110419318;
http://www.springerlink.com/content/978-1-4471-0083-6.


REFERENCES


REFERENCES

Physikalischen Gesellschaft, nebst einer Erwiderung von M. Planck. C. F. Müllerischen Hofbuchhandlung m.b.H., Karlsruhe, Germany, 1918. ISSN 0005-9021. 36 pp.

Weber:1957:RCG


Winnacker:1975:UWK


Wigner:1986:NLE


Walker:2005:KHA


Wyder:2015:ECN


Wykstra:1976:ESP

REFERENCES


REFERENCES

Yeang:2008:BRE


Yerxa:2003:ECP


Yerxa:2004:ECP


Yourgrau:2005:GEF


Yilmaz:1975:DEF


Ying:2015:NEG


REFERENCES


REFERENCES


[Žáč12] Augustin Žáček. Odvození Einsteinova addičního theoremu pro skládání v případě rychlostí paralelních. (Czech) [Derivation of Einstein’s addition theorem for folding in the case of parallel speeds]. Časopis pro pěstování matematiky a fyziky, 41(??):538–541, ???. 1912.


REFERENCES

Zahar:1973:WDEa


Zahar:1973:WDEb


Zahar:1976:WDE


Zahar:1977:MER


Zahar:1978:EDL


Zahar:1980:EMR

[Zah80] Elie Zahar. Einstein, Meyerson and the role of mathematics in physical discovery. The British Journal for
REFERENCES


Zahar:1987:MRD


Zahar:1989:ERS


Zaleski:1991:WOJ


Zandy:1993:LGE


Zaun:2005:JSA


Zavicka:1925:EUP

REFERENCES

Zych:2011:QIVa


Zych:2011:QIVb


Zhao:2008:EES


Zimmer:2011:CPB


Zichichi:1991:GMC


REFERENCES


REFERENCES


Zuoxiu:1996:EPR


Zweifel:1980:SWA


Zwicky:1937:MNC


Zhou:2014:LPW


Zhang:2019:TSG