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/

08 April 2020
Version 4.265

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]. $2.50$
[Kae38]. $2.9$ [Bar18b]. $20.00$ [Ham11a, 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]. $3$ [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]. $51$
[Smi02]. $55.00$ [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]. $80$ [Ree17c]. $85$ [Cah90b]. $85.00$
[Bru06]. $89$ [P-JMS11]. $= [GB08]. = mc^2 [For80a]. (1) [Aga07]. $235$ [Ree17a].
[Ber98, Bod00, Bod05a, Bod05b, Bou13, CF09, Ein46a, Ein91a, Ein07a, Flo98, Flo05, Flo06, Jan03, Kra06, LD08, ME14a, Moo02, Oha09, Oha12a, Oha12b, Raf17, Ros12, vB05].
e$^+e^- \rightarrow \Lambda \rightarrow \pi^- \rho^+ \bar{\rho}$ [Tor81]. $E_0 = mc^2$ [Hec11]. G [Duc11, GAHS96, LHF$^+$08, Mos13a, Mos13b, QPSD13, TLW$^+$10, VT99, GHK$^+$06, GHK$^+$07].
\[\gg [Mas02, Seg91]. h\nu = (1/2)mv^2 [Kir80]. k \ln n! [Ste49]. A
[Nov18, Tur66, Lon38a]. \ll [Mas02, Seg91]. S [Cos87a]. U$^{238}$ [Tur46].

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

[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, Smi02, Sto17, Tur05, Tur06a, War03a, Weg08, Woo06]. 0-19-850594-9
[Har02b, War03a]. 0-19-853907-X [Red84b]. 0-309-08408-3 [Hes04].
0-309-08998-0 [Kar05]. 0-393-05165-X [Kar05]. 0-395-95563-7 [Nah01].
0-465-09293-4 [Woo06]. 0-471-11459-6 [Sta99b]. 0-521-26584-3 [Rec86].
0-521-40386-3 [Hoc93]. 0-571-16744-6 [Bon94]. 0-674-01519-3 [Tur06a].
0-691-00099-9 [War06b]. 0-691-00699-7 [Mas01, Gor02]. 0-691-05939-X
[Hen00b]. 0-691-08299-5 [Kil84b]. 0-691-08407-6 [Hen88b].
0-716-73103-7 [Tur05]. 0-7167-3103-7 [Kra02]. 0-8047-2824-0 [Smi02].
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 [Ree16a]. 0456 [HTS$^+$88].

1 [B$^+$79, Bro02, BL07a, Dix00, Est06b, JNR$^+$07b, Per10, Pes13, Reed05a, Shi75, vL19, vL21, vL52, vL56, vL65]. 1-900405-04-0 [Dix00]. 1.5
[GRE$^+$01]. 100 [Grl15a, IRW31, JS87]. 100th
[Ano79h, Ano79g, B$^+$79, Bro78a, CGT11, EHM$^+$79, Har79c, KRW05, Lam79, LFKW06, Rec02, RH02, SKD$^+$87, She16b, Tre79a, Wis79]. 109 [Con05]. 11
[Ein05a, Kil95]. 11.-16 [MK56]. 110th [SS97]. 112 [FW07].
[Mag95]. 13.80 [Hei53a]. 1346 [LCL$^+$90]. 14 [Bse79, Ein05-40, HY86].

2 [Ach13, Ano98, B.50, Ber07a, BL07b, Eng17b, JRN + 07b, Koj08, Pla20b, Rec11a, Rei50, UM86, Ste90]. 2-8 [JRG02]. 2.0 [Ein95b]. 2.6.1920 [Pla20a].


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, Cah04, Hea13, Pec04, Rec15d, Rec16c, RSS+07a, Row06a, Row06b, Tur06a]. 3-540-90642-8 [Hen86a]. 3-540-90667-3 [Hen86a]. 3-540-90674-6 [Hen86a]. 3-540-90675-4 [Hen86a]. 3-540-90680-0 [Hen86a]. 3-938016-04-3 [Row06a, Row06b]. 3-Minute [Par11]. 3.85 [Bro72]. 30 [LdB12b]. 31.1.1930 [Ano09c]. 315pp [Pec04]. 33 [EH05b, EH05c, Ein05-29]. 34 [Ein05f, Ein05i, Ein05m, Ein05j, Ein05q]. 35 [Ein05t, Ein05-31]. 364pp [Ber00]. 37 [Ein86c, Ein05-30]. 38 [Ein05d, Ein05x, Ein05y, Ein05-28, Ein05-44]. 39 [Ein05e, Kan92b].

4 [Ano11b, BL07c, Ein05u, Mar10, RSS+07b, Woo06]. 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 [Ein05a]. 49/Atmanspacher/Primas [MGG + 95]. 4th [Ein53n].


6 [Bon94, Rus17]. 60s [Hea64]. 60th [MB66, Wig96b]. 62nd [Bad12]. 65.00/$99.00 [Nav15]. 67th [Ano46a]. 69 [Ein05h].

7 [Del11b, Del12, Gor02, Kra02, Tur05]. 70-tem [vL49a]. 70th [HBD71, Som49b]. 71 [Her03]. 72 't 02. 73 [Leg03]. 76th [Lau55b]. 7th [Sch28].
Abhandlungen [BSW22, Bor63a, LEM13, MLE23]. abhängig [Ein05b, Ein05v]. Abiko [Dar04b]. ability [Sti13c]. Able [Ano29d]. Ableitung [Ein17c]. Ablenkung [vS21a, vS21b]. Abner [CHS97]. Abolition [BEI+55b, RE63, Whi55a]. Above [Rol15, Rol19, Rol71]. Abraham [Ber00, Ein05-28, Gla00, Gol84a, Pei83, Smo07a, Wal02b, Ein12g, Ein05e, Ein05-28, Kle84, Red84b, Ren07c]. Abrahams [Ein12b, Ein05e, Ein12b, Nad02]. Abroad [Jof62]. Abrechnung [vS21a, vS21b]. Abner [CHS97]. Abolition [BEI+55b, RE63, Whi55a]. Above [Rol15, Rol19, Rol71]. Abraham [Ber00, Ein05-28, Gla00, Gol84a, Pei83, Smo07a, Wal02b, Ein12g, Ein05e, Ein05-28, Kle84, Red84b, Ren07c]. Abrahams [Ein12b, Ein05e, Ein12b, Nad02]. Abroad [Jof62]. Abscheidung [HS44]. Abschlusses [Pau25]. Absent [Rad08]. Absent-minded [Rad08]. absoluto [CE79a]. absolut [Fra52]. Absolute [Dor78, ES13, ES05a, EF05, Fop07, For80a, Fri07, Gru57, Kil80, Ano19a, Ano84a, CE79b, CE79a, Deb29, Deb79, EF13, FK90, Fra52, Her77, Jac08]. Absolutely [Fay10]. Absoluten [Her77, Jac08, ES13, EF13, ES05a, EF05]. Absorption [BJ41, Ein06f, Ein10m, Cha11, Ein06f, Ein05-43]. Abstraction [Nee79, Pye13]. Abteilung [BDR93]. Abwehr [Ein21v]. abyss [RB04]. Acad [LG97]. Academia [Ein29h, You79, Buc80]. Academic [Bla76a, Bla76b, Jam70, Wal02b, Arp98, Ber69b, Van04, Ano69a]. Academies [SG82]. Academy [Bar05f, Ein33d, Hil39, Pla20a, Pla20b, Sim06, BEM12, Ano33e, Ano80b, Bro79a, Dir80a, Egg02, Ein21h, LMOS15, Sim06]. acausal [JP55]. accelerate [Hom06]. Accelerated [HF05]. Accelerates [Gon96d]. Accelerating [Kir02, Kir13, Sch12c, Kra07a, Rie12]. Acceleration [Dic81, GM00, HEB+80, Raf17, Per12]. Acceleration/Brosche [HEB+80]. accelerator [Ano51b]. Acceptance [ES13, Wie06]. Accepted [Ano19b, Bru99, Del11a]. accident [McK03b]. Accidents [Mah14, Mah15, Mey07]. acclaimed [Gla00, PP07, PP06]. accommodation [HW12]. Accorded [Man86]. according [Ano97b, Ein16m, Heg23, HH10, Hel53a, Hen91, Pat85, Thi46]. Account [Ein17g, Lat88, Abr03, Han54, KV11, Nic87, Ros02a, Sny45c, Sny45d, Sny45e]. accounts [Cam09b, Sha87]. accuracy [Bra37, Gre19, Mac93]. Accusations [Sha92]. Accused [Ste95b]. achieve [Koc01]. Achievement [Hay91, Jam06, Whi67]. Achievements [Ano84c, Fer82b, Gol84b, RN16, SS97, Woo80b]. Achieving [Hym12]. Achtzehn [ABH+55, ABH+87]. Acoustics [Ano79g, Ste98]. Acrobat [BHJ+50]. Across [Hei74b, Ano00a, Ano00b, CZPR17, Cra00a, Goo00, GP11, Pat00, Pat01b, Pea06, PBM+12, Vea01]. Act [Dow80, Lau55a, Sha73b, Ein10e, Gol83a]. Acta [Sch09a]. acts [MK56, Sto96]. acting [TN03]. actinide [KWMS05]. Action [Ano21d, Fra14, HOO88, Pet10, Sau05, Sau07b, Tib13, WF49, Ano10b, Ano15j, CPDH+87, Ein36e, Lea07, Mus15b, Ach13]. active [HS39a, PB06]. Actives [BP06], activist [Bes93], activities [Tur06b], actors [Kai94]. Acts [Sta07a, Des72, Dür62, Dür80, Dür06]. actually [Lee06, Sch61]. actual [Cun22a, Ein12c, EK53]. ad [Pal99, Ray92, Seg86a, VR06]. Adaptation [For71b, For80b, MC80, Wei15c]. Added [McC84]. Addenda [Duk49]. Addendum [Aga07, Ein25a, Ein05y]. Adding [HG06a]. Addison [Kai81].
[TD85, TD88, TD93, Tre66, Tre21, Wal99, War95, War96a, War96b, Wie06, Wig96g, Woo28, 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, Ano80a, Ano81a, Ano83, Ano87a, Ano00a, Ano04a, Ano05c, Ano05e, Ano05g, Ano05f, Ano05h, Ano05i, Ano05j, Ano05l, Ano05n, Ano08a, Ano11b, Ano13a, Ano15b, Are05, ABM79, Arr07, Ash11, Ash12, Asi83a, Aud06, Bac89b, Bac89a, Bac05, Bad83a, Bad15, Bai07a, Bak97, Bal05, Bar80a, B+06, Bäu83, B+79, Bel96a, Bel98, BM09, Ben01, Ber07a, Ber74a, Ber92a, Ber82b]. Albert

[Ber94, BF78, Ber79b, Ber96a, Bić79, B+89, Bje02, BR55, Bor55a, Bor56, Bor63c, BB69, BB71a, BB71b, BB05, Bra15, Bra17, Bra02, Bre79, Bre08, Bri05d, Bro73a, Bro79b, Bru09, BW91, BW92, Buc93, Bühl98a, Bur94, Bur97, Cal02, CL05, CH98, Cas94a, Cas94b, Cau91, Cer11, Cha79, Cha05b, CD07, Cle06, Coh07, Coh79, CG90, Col09, Col57, Col93, Col00b, Cou79a, Cou79b, Cra00a, Cro05, Cw08, Cw17, Day78, DL15, Deb79, Ded85, Del13, Den84, DSMH85, Die05, Din93, Diz05, Don97, Duf81, DH97, DH81, DHR13, Dur05a, Dür79, Dür82, EHG05, Ehl79, Ehl05a, Esh09, Esh10, Esh11, EHM+9, Ein55c, vM90, Esh10, Esh11, Esh12, EHC02, Esh05-46, Esh05a, Esh05-45, Esh05b, EKS+97, Esh13, ER13]. Albert

[Fal09, FLN13, Fan06, Far05a, Fau79, Fer05a, Fer81, Fer82c, Fer82b, Fer83, Fiu07, Fiu11, Fui74, Fui74, Fii93, Fii94, Fii01, For80a, For81b, For97, Fre06, Fre15a, Fre85, Fre19, Fri99a, dFV04, Gal99, Gal07, Gal79, Gau97, Gar39, Gar40, Gar41, Gar42, Gar77, Gen98, Ger79, Gil84a, Gil84b, Gin15, Gla07, GKP12a, GKP12b, GC96a, Goe03, Goe15, Gol83a, Gol84b, Gol04, Gol15, GE97, Goo00, Goo57, Got80, Gra99, Gre04a, Grl97a, Gri78b, Grl81, Grl93, GGO5b, Grt05d, Grü90, Gun15, GP11, Gut93, Gut15, Gw02, Ham11b, Ham85, Ham73, Ham86, HD14, Han79c, HH16, Har91, Har96a, Has04, Has09, HYS6, Hay07, Hay91, Hei83a, Hei84a, Hei55, Hei74c, Hei75a, Hei83b, Hei80, Hel84, Hen11b]. Albert

[Hen82a, Hen90, HG05a, Her66, Her78, Her79a, Her33, Her63, Her67, Her74, Her75, Her79b, Her11, HC93, HC94a, HC94d, HC94b, HC94c, HC95, HC96a, HC96b, HC96c, HC98, HC04, HD75, Hof97a, Hof97a, HD72, Hof82a, Hof80c, Hol81b, HE82, Hol00b, HG06a, Hoo77, Hor79b, Hor79a, How94a, How97a, How05a, Hu05, H08b, HL12b, Hun10, Hun01, Hun15, Ill77, Ill89a, Ill89c, Ill90, Inf50a, Inf50b, Inf53a, Inf53b, Inf54, Inf55a, Inf55b, Inf56a, Inf56b, Inf57a, Inf58, Inf60, Inf61b, Inf61a, Inf63, Inf68, Inf74, Inf79a, Inf79b, Inf84, Inf89, Ing05, Ire89, Jay05, Joe19, Jof55, Jon89, Jun08, Kais1, Kais81, Kak04, Kak05, Kal35, Kan92a, Kan94a, Kan96a, Kan92b, Kan94b, Kap80, Kap81, KK89, Kap91, Ker89a, Kie15, KWGH97, Kil80, Kil84a, KH05, KT79]. Albert

[Kle82a, Kle05, Kle10, Kle16, Kle75b, Kl02a, Kl62b, KS12, Kon15, Kor79, Kos08, Kra06, Kra14a, KWM57, Kri53, Kru94, KK09, Kur79, Kuz79, Kva79, Lak85, Lan79, Lan59, Lan65, Lan67b, Lan67a, Lan74c, LAA8, Lar84a, Lar84b, Lau62, Lau15, LLH+80, Lev15, Lew79, Li07, Lin15, LFRK06, 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, Mil93, Mil98, Mil91b, Mil49a, Min84, Min89, Mor96, MRS17, Mor79b, MNOW00, Muk05, Mur25, Nav94, Nef79, Nef11, Nev92, New56, New60, NJ05, Nov92, OK81, Opp39, Opp65, Opp79, Opp79c, Ox03, Pai82.

Albert [Pal83a, Pal83b, Pan05, Par04, Pat00, Pat01a, Pat79, Pat93, Pau58, Pau61b, Pau94a, Pea49, Pea06, Pei55, Pfl99, Phi74, Pip83, Pip97, PP95, Pol83, Pol91, Pop03, Pop57, PL17, Prz86, Prz11, Pye80, Pye95, Pyle97, Pye06, RF55, RF79, Rad08, Rai75, RR82, Rav97, Red84a, Rei01, Rei31, Rei07, RS92, Ren97b, Ren05c, Ren05b, RD05, Rin03, RS07, Rol10, Ron77, Ros82a, Ros98, Ros05, RW07, Ros18, Row00, Row06d, Ryu06, Sal09, San77, SE79, Sci02a, Sci05a, Sch49b, Sch49c, Sch49d, Sch49a, Sch1a, Sch51b, Sch70, Sch79a, Sch83a, Sch84a, Sch12c, Sch50a, Sch81a, Sch81b, Sch83b, Sch17c, Sch95a, Sch96b, Sch84b, Sch88a, Sch88b, Sch92b, Sch82b, Sch12f, Sch03d, Se79, Sea79, Sea53, Sea54, Sea55].

Albert [See56a, See56b, See60, See61, See64, See80, See86, See91, SL05a, Sei99b, Sha92, Sha63, Sha73a, Sha79a, She16a, Shi49, Sig92, Sim80, Sim05, Sim06, Sim01a, Sim01a, Sim05b, Sim07a, Sol87, Sol56, Sol59, Sol59, Som49b, Som49a, Som49c, Som55a, Som55b, Spe72, Spe16, Sre29, Siri4, Sta95b, SL91, Sta92b, Sta95c, SL05b, Sta06, SE90, Ste05a, Ste05b, Ste05, Ste13c, Str94, Str82, Sug89, SE45, Tal82, Tan66, Tan79, Tec02, Tel78, Tho00, Tho83, Tho05, Tho88b, Tob94, Ton97, Tou14, TD69, TD82a, TD83, TD85, TD88, TD92, TD93, TD95, TD07, TD12, Tre79a, Tu79, Uni00, Vai89, Val54a, Val55, Van07a, Van96, Van79, VFI93, Vee01, Vie79, VW86, Wad05, Wad07, War84, Wei12a, Wei04].

Albert [Wei12e, Wei12b, Wei12f, Wei12d, Wei12c, Wei12g, Wei13e, Wes05, Wes08, Whe79a, Whe80, Whe91, Whi05, Whi83b, Whi55b, Wie06, Wig49, Wig96g, Wig96l, Wil84, Win69, WE87, Wis79, WKH99b, WKH99c, WKH99a, Won05, Woo80a, Woo80b, Wue05, Yan06, Yan13a, Za19, Zau05, Zet19, Zho85, Zim84, Zue80, dB49, dB49c, db55a, db55b, van06, van12, vD15, vD17, vB05, vM05b, vM09, vM12, Lil86, Pye80, Ano84b, Bus12b, C.51a, Coh51, Cus82, Fri73, Gin82, Hei74a, Hef51, Lig97, Med76, Moy81, Oeh93, Oha79, Ram79b, Ram79c, Ram79a, Ram83, Sch92c, Sea65a, Sni51, Wig97b].

Alberita [Pop98, Pop05, TD69, TD95, HC95, Isr73, Jof51, Jof55, Rus90, Sre29, TD07].

Alberto [Ein31m, T–D12].

Albertom [Mil10a, Mil12a].

Albertus [Sch17c, Sch17c].

Alchemy [Scl89, Hab02].

¨aldre [EI38d].

Aleksander [Tam14].

Alexander [Jos95a, Ein17a, TFC93, Wei03, Jos95a].

Alfonso [Fel82b].

Alfred [Ad03a, BCS82, Go085, Hel83, Hop07, Sei84, Bai06, Ber62, EF69, Fan91, Fan93, Fle13, Hal59, KWB*02, Lar08, Lin99, LB02, Lun74, Mai99, Mei54, Pau42, Pau47a, Sta89b, Ste60, Str83, Wil74, Wor10].

Algebra [KN08, Kin95].

Algebraic [EK54].

Algorithm [HG06a].

algorithmic [Van96].

Alice
Analogue [Cun20b]. Analogy [Dor71, Whi83a]. analyse [Pia31]. Analysed [Gin82]. Analyses [Bal91, Bal96, Bro83, Col68, Don70, Hum51, Lam07, Mat86b, Mat86a, P.50, Ram82, Ram83, Spe62, Spe67, Spe68, Tat64, Wal99].

Analysis
[Ao04, Ano23a, Bar98a, Hay91, Bin06, Cha11, CZPR17, EG80a, FLN13, GW10, LR14, MSYW12, MTV97, OM14, Rol47, SBB16, UKKP04, ZXLX14].

Analytical [FGPP06]. analytiques [Pia31]. anatomy [Cra01, Gar93].

Ancient
[Ao04, Ano23a, Bar98a, Hay91, Bin06, Cha11, CZPR17, EG80a, FLN13, GW10, LR14, MSYW12, MTV97, OM14, Rol47, SBB16, UKKP04, ZXLX14].

Andover
[AS91, Gly90, HS89b]. André [Hum51]. Andrei [Bro79b].

Andrew
[Fre08, Hen86a, Kau05a, Nau17]. Anecdotes [BFB82]. Aneurysm [CG90, Cer11]. Aneurysms [MNOW00].

Anger
[Alf09, Bus12a, Fra08]. anglaise [CE79a]. Anglo [Goo03a].

Angriff
[Bre05]. angry [MP99b]. Angst [Ein17b]. Angst-Traum [Ein17b].

Angular
[GM00]. Anhang [Rei41]. anisotropies [Smo07c]. Anlaß [NHP+79, Tre66]. anläßlich [Ren05e]. Anmerkungen [Han18].

Anticipations
[RS49]. Antimatter [Clo10, QN08]. Antiproton [Kae13a]. antirelativitätstheoretische [Ein20g]. Antirelativity [Ein20g].

Antoniette
[Ano69c, Ein14k, Ein20g, Ein12a, Ein14b, Ein15b, Ein24b, Ein05c].

Anwendung
[EH10b, Ein12a, Ein15b, Ein21e, Ein05c, Ein05d, EH05c]. Anwesenheit
[Bos24b, Ein25a]. anxiety [Win93, Win99]. Any

Arms [Ein50d, Hol81a, Yor95, Bus49, Bus68, Bus85, Dre93, Dre07, Far13b, HGS87, HY15, Hof10, Man64, Man68a, Man70, Man03, McM05, Rho07, She87, Yor70].

Army [Jon85].

Arnon [Ein05-46, For70b, Jon01, Sch10a, Win69, Sch10a, Sch87b, Ton97]. Arons [Ein19h, Ein19h]. Arrhenius [Cra84a, Kra13]. Arsenals [Rho07]. Art [GHS08, Kev01, Pep04c, AMM99, Bar99, Ein59d, FF95, Foe11, HK510, Hof03, Lei08, Sch00a, Cob07, dGK11]. artful [Bar95, Bar05b].

Arthur [Adl03a, Bla50, Coh51, Cus82, Duf46, For80a, Jeh51, Kai81, Ram79b, Ram83, Smi51, Mei92, Pa13b]. article [Dar04b, Ein28d, Ein47f].

Articles [Ein65, GR63, GR65, Ano01a, Hen13, How50, LR14, San15, YCL20].

Artificial [Fer39, Fer70, Gin59]. artificiality [Gio16]. artificielle [A +84].

Artist [Rad08]. Artistic [Ein21c]. Artists [Mic78].

Arms-16 [C99].

Arzamas-16. [Dix00]. Ascent [Bro73b].

Asian [Abo09, Lor08]. Ask [Wh55a, Mor79a]. Asked [Lau55b]. Askew [Abo19b, Kae13b].

Aspen [For71a]. Aspect [Sch44, Sch45, Sch62a, Sch7, Sch92a, Ano23a]. Aspects [LSF94, Rey25, ST06, Cle17, Fla15, Hen92a, Lan37, Meh75c, Möli84].

Aspekte [Cle17, Fla15, Möli84]. Aspekten [Hen92a]. Asperger [Jam06].

Assembly [Ein20l, HHMW93, Ein18l, Ein47c]. Assert [Ano45a]. Assessing [BLR15, Grö19].

Assessment [Schi9, Whi04a, Wil17, BBD +11, RN16].

Asset [Com46a]. assist [Wei12].

Associate [Ano50c, Cah90b]. Association [Ano79g, SG82, BC71].

Assuming [ES05a]. Assumptions [MNT +00].


Astride [How98].

Astron [Sch09a]. Astronomer [Bro23, Cre83].

Astronomers [Fri18, Cre81, MCS09]. Astronomical [Ano07a, Kra17, Sch05b, dSR16a, dSR16b, dSR17, Per23b]. Astromanie [Ein15g].

Astronomy [Ein15g, GT80, PD15, RSS +07a, Wil89, Cul80, Dea13, FF91, Gia03, Haw02c, Hei05, Hen97, Lin04b, Nor94, Smi82, Top07a, Smi02].

Astrophysical [Ano79g, Bla10, BBCL09, Sta07d]. astrophysicist [Cha83].

Astrophysics [BTM84, Bi00, Cho10b, CHR90, Har79a, KN08, BPP20, Tau03, Egg95, Bet03, CF11, Gou10, Istr73, Kos03, Lon13, RR82, Sch96b].

Astrophysik [Egg95]. astrophysique [BTM84, Gou10].

asua [Inf57a, Inf60, Inf61a]. asymmetric [EK54]. asymmetries [Byr81].

Asymmetry [HG05b, FP16, HG06b]. Asymptotic [Wil05a, Gro05].

Athen [El39b]. Athens [Dys80].

Ather
Äther- [Ein30b]. Atiyah [JW06]. Atlantic [Man86]. Atlas [Kar05]. Atom [Ano39b, Ano39a, Ano41, Ano45a, Bad83b, Boh65b, Cas79, CM02b, DCTW02, Du46, Far09, Foe23, Fuss88, Hau54, HK69, Krae45, Lau45, Lau51, Lau55a, Pan25, Ser77, CENdCA64, Ano51b, Aue95, BRH+09, Bob85b, Bru03b, CHW91, Cat04, Cha09, CSD+07, DB86, For82a, For84a, Fuss90, HS44, Hau74, Hen00a, JDB+97, Ket02, Lau88, Mos87a, Mos87b, Uda94, Uda98, Wal92b, W18, Win93, Win99, vCH18]. atomaren [Sil95].

Atomarten [HS44, Hah42]. Atombombe [Com56a, Rho88a, RT90, Thi46, Aue95, HG92]. atombomben [Jak13, RE90]. Atome [Hen11c, Rec09, Rec10, Ano23c, Boh23]. atomes [Per13].

Atomfallen [JDB+97]. Atomfallen/kurzgefaßt/Max [JDB+97]. Atomic [Ada07, Alp65, Alp66, Alp85, Alp94, And81, Ano39c, Ano39a, Ano45d, Ano50b, Ano94a, Ano95a, Ano08b, Ano16b, ARK+99, Bad83b, Bag10, Ber76b, Ber93, Ber95, Bla46, Boh49, Boh58, BW89, BBSR69, BM77, Bur45, CP15, Can60, Can71, Can91, Com46a, Com46b, Com56b, CR08, Cra84a, D'A93, Du46, Ein45a, Ein47a, Ein48b, Ein49b, Erm89, FR13, Fie07, FH11, For01, Gol82, Gou64b, GR63, GR65, Hal97, Ham97, HG92, HSD34a, Hei47b, Hei47a, Her00, HF98, HA62, HD69, HDHA89, HAD90, Hoh13, Hol81a, Hun07, Joh46, Kel04, Klo97, Kra79, KZS99, Lan48, Lan94, Lau51, Lau55a, Le95, Lin60, Man5 a, Man5 b, Mah09, Mah14, Mah15, Mah17, Mal08, Mal12, Mar96a, Mei12, MM58, Mor57, Nef11, Nye99, OO01, Owa97, Ove96, Pal00]. Atomic [Pal98, Per97, Pos11, Rec06, Rho86, Rho88a, Rho88b, RT90, RE90, RA00, Rho12, RK39, Ros79b, SK82a, SK82b, Sch65, Sch54, Sc89, Sig78, Smi58, Smy45b, Smy45a, Smy48, Smy76a, Smy78, Smy89, SM08, Str68b, Swi45, Szi45, Tur03, Tur46, VB96, Wal17, WHF+96, You95, vB02, Abr98, Abr09, AK97, ATW+95, Amr59, AK02, Ano65a, Bai33c, Bak68, Bak76b, Bak76a, Bal86, Bet91, Bla48, Bla49a, Bla49b, Car10, Com56a, Dec08, Del09a, Els78, Els95, EET2, Fei61, Fei66, Fer61, FV13, Fli09, FPLR59, GS50, Gon00, Gor99, Gos94, Gos09, Gos1, Gou48, Gou64a, GA79, Gow93, Gro67a, Gro67b, Gro68, Gro00, Hab02, Hei46, HW49, Hei69a, Hei72, HFN06, Her80, Her82a, Her88, Her79a, Her82b, HW08, Hol94, Irv67a, Irv67b, Irv83]. atomic [Jak13, Jay90, Joh17, Jun85, Jun58, Jun82, Kel06a, Kel07, Kel09, Kha12, Kra88, Kra15a, KMN+79, Kur06, Lau46, Lau59, Lau72, LML88, LW71, Log96, Mai99, MW46a, MW07, McK03a, McK84, Mel00, Nac79, NS88, NS96, Nel14, Olu04, Pur63, Rec15c, Rho88c, Rob01, Rob58, Rol47, Rus90, Sal95, SS01, Sei95, SR92, She75, Sl360, Smy45c, Smy45d, Smy45e, Spa58, Swa92, Swa95, Tak95, Thi46, TM77, TM90, Van03, Wal95, Wal97, Wal04a, Wel06, Wil16b, Ben01a, Boy85, Boy94, Cre15, Erc55, For82a, For84a, For86, For08, Hac94, Hah79, HH89, Kiel13, Mas95, Mog02, Pri12b, Roe03, Ros02a, Smy46, SF91, Swa92, Swa95, Lit09]. atomic-bomb [Dec08]. atomica [Py48].

[Ano23c, Boh23, MTVB88]. **Baumgarte** [Pul11]. **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, Ein20f, EM31b, EPR35, Ein35f, Enk18, Enz02, Far02, Fli39, Gia13a, Gow88, Gro62, Gro83, Hen13, Jak13, Kie15, Mas74, Mau96, Mor95b, Sch19, Sch15a, vC05b]. **Beach**

[Hag05, Man09, Ros86, WM08, GW93, LRL15, LRL17, OV86, Bot13, Lan00]. **beantworten** [Ano69c].

**Beaten** [Fey05]. **Beautiful** [Far03a, GM04, Eng02, Far02]. **Beauty**

[Dir79a, Pep04c, Cha87, Goo02, Mil01, Sch04b]. **Became**

[Bar15, Mis85, Ein21u, Gor07b, Pow02, Ree15c, Sch19, Spo16]. **Because**

[Mau96]. **Bechthold** [dP94]. **Beck**

[Cah90b, Har91, Hen88b, Mcc87, Pye89, Pye95, Ste90, War96b]. **Become**

[Ano20d, Ein39b, Ein54c, Kae31, Ano15f, GW10]. **becomes** [Bra17].

**Becoming** [ˇCap71a, Dor95]. **BECs** [Fri09]. **Bedeutung** [APWB95, MGG +95, Sch15, Hal48]. **Bedrohung** [Sal95]. **Bedside** [Rei82].

**beeinflusst** [Ank15]. **Begrenzung** [BHJ62, Ein12f, Ein12i, Ein12h, Ein05y].

**Beginnings** [Ber87b, Gon96c, Kat04, Rei86, Cra84b, Mat86b]. **Begleitbuch** [Rec02].

**Begriffes** [Ein28e]. **begründen** [Ein20f]. **Begründer** [Hal79, Kle17b].

**Begründung** [BHJ62, Ein12f, Ein12i, Ein12h].

**BEH** [Eng14]. **Behandlung** [Aug13]. **behave** [Ket02]. **Behavior**

[Ein05q, Ein11a, Ein11g, Ein05i, Lin15]. **Behind** [Ano96a, Bar05f, Bru03c, Fri01, Kae38, Kra02, Smi58, Tur05, Ber05, Bri05c, Elz06, Gre96, How97b, Jak13, JJ81, LS92, LS94, Pic08, Wal06a, Wal02a, WM08, Wid07]. **Behring**

[Enk18, Enk18]. **beiden** [Her66]. Be**: **Belgium** [CHR96]. **beijs** [EdH15c]. **beim** [ES13, ES05a]. **Being**

[Ano29d, FC87, Hev12, Eve39, Eve13, Gra94a, Gra96, Mac08]. **Beispiel** [Fla15]. **Beitrag** [Isa85, Kie94, Lan21, Pau55, WE87]. **Beiträge**

[Ein22d, Ein05h, KRW05, SW12, Tre79a, Ein14d, vEFP09, vEFP22].

**Beiträgen** [Mei05]. **Beitragsvermeidung** [JDB +97]. **Bekenstein** [Bus12b].

**Békésy** [Kov01]. **Belated** [CRS97]. **Belgium** [Ber84a]. **belief**

[Ano81d, BNY81, Ben01, CF80, CH80, GO81, Mee81a, Moo81c, Moo81b, Pai88, Rus81]. **beliefs** [RL92, Moo81a]. **Believes** [Lau45]. **Believe**

[Ein30r, Ein14, Dir80d, Lei14a, Ano35]. **Believed** [Ano45b, Pit16]. **believer**

[Sto96]. **believing** [Hai10, Ryc14]. **Bell** [Nau17, Ano77, Ano78, CW12, CM89, Das00, EPW13, GHSZ90, He82a, Hel82b, How89, Lau95, Whi16].
**Bericht** [KRW05]. Berichtigungen

[Ein07b, EL08a, Ein11e, Ein15c, EL05b, Ein05l, Ein05m]. Berkeley [Ano81c, Bed01a, HS90a, SE99a, Tre88]. Berlin [Ano69g, Ano99c, Bad95, Bre94, BR00, Ber07a, Eis00, For80a, GRRS99, Hen86a, Hof06, Hol05b, Hor79b, Kev05, Kli98, Lac08, NHP+79, Pye80, Pye97, Pye06, Ren05e, Rov90, Sta00, Tre66, Wa99, Ano20b, Ano29a, Ano29b, Ano29d, Ano69a, Ano79g, B+79, BS04a, BS04b, BS06a, BS06b, BS09a, BS12a, BIR12b, BIR15a, BIR15b, BIJ18, CGR+97, Erb10, Goo05, Grue05, HRP90, Hof06, Hof13, JS1+02a, JS1+02b, Kat04, KTB9, Klee93, Kno97, KKS96, Lam79, LMOS15, Lev03, Lev04a, NHP+79, Sch95b, SKJI98a, SKJI98c, SKJI98b, Wei12s, Wei12t, Wei12u, van12].

Berlin/Heidelberg/New [Eis00]. Berliner [Kle93, Tre66, Ein32c]. Berliner Medaille [Ano79g]. Berlino [Bed01a, HS90a, SE99a, Tre88]. Bern [Ano69g, Ano99c, Bad95, Bre94, BR00, Ber07a, Eis00, For80a, GRRS99, Hen86a, Hof06, Hol05b, Hor79b, Kev05, Kli98, Lac08, NHP+79, Pye80, Pye97, Pye06, Ren05e, Rov90, Sta00, Tre66, Wa99, Ano20b, Ano29a, Ano29b, Ano29d, Ano69a, Ano79g, B+79, BS04a, BS04b, BS06a, BS06b, BS09a, BS12a, BIR12b, BIR15a, BIR15b, BIJ18, CGR+97, Erb10, Goo05, Grue05, HRP90, Hof06, Hof13, JS1+02a, JS1+02b, Kat04, KTB9, Klee93, Kno97, KKS96, Lam79, LMOS15, Lev03, Lev04a, NHP+79, Sch95b, SKJI98a, SKJI98c, SKJI98b, Wei12s, Wei12t, Wei12u, van12].

[LOvT12]. Between [Bar99, Ber94, Bro23, Ein05-39, Fau79, Göd49b, Jan95, Kie82, Lan07a, Lan15, Mas02, Mur11, Pop66, RSS+07a, Sch07b, Stu18, VW86, Acu14, Ano07g, Bal85, Bar49, B+01, BBL08, BM09, BN88, Bla02, BB71a, BB71b, BB05, Bon72, CS79b, D’A97, Dör05, Dre87, Ein02b, Ein11a, Ein11g, Eds32, Ein05i, Ein05q, FF97, Gan97, Hei75b, Hen91, HW12, Hub29, Hug54, Il89c, In99, Lam79, Miih11, OW54, Pul66, Pye82b, Ros79c, Sca14, Sch02a, Sch05b, Sch19, Sch35b, Sch36, SE90, SE45, Tym95, Val06, Wal81, Wei12o, Wil01, Wil06, Wil14, WJ21, dM86, Hof08c]. Bewahrer [Jun08]. bewegte [EL08a, EL08b, EL09, EL05b, EL05a, EL05c]. bewegter [Ein05e, Ein20p, Ein05-41]. Bewegung [Ein05c, EH10a, Ein27b, Ein05-35, EH05b, Ein05-42, vS21a, vS21b, Tes69, Ein06b, Ein07f, Ein08b]. Bewegungen [Ein22o]. Bewegungsgesetze [EG27a, EG27b]. Beweis [Buc21, EG23]. Beyond [AC09, Ano04f, Bag04, Bar05g, Cal17, CF11, Cas09, Dat15, KT95, Lan88, Law07, Mad95a, Pap15, SL90, Smo19, BW04, Dar06a, Gro12, Grü8, HS06, Hei71b, Hei71a, HB01, Hsu00, HB05, KMN+97, LD08, Mas74, Mat07, Mo08, Sol16, Vec17, Wal02b]. Bez [E03]. Beziehung [Ein11a, Ein11g, Ein27a, Ein05i, Ein05q]. Beziehungen [Hei75b, Lan21, Sch88b]. Bianchi [Ein50a]. bias [Van07a]. Bible [Ano97b, Com14]. Bibliographical [Ano60]. bibliographies [Egg02, Kli62b]. Bibliography [EKS+08, Hor79b, KSB+09, Shi49, CB84]. bibliometric [GW10, TA17, ZXLX14]. bicentennial [Woh76]. bicicletta [Kle17a]. bicycle [Kle17a]. Bid [Res50, Jea08]. Biennial [BC71]. Bietet [Ein23c]. Bifurkation [MGG+95]. Big [Ano39g, DM96, FH10, Jun14, Kra96b, Ber84a, Lev07a, Mos13a, Mos13b, Sha79b, Che00, Dcu11, Fre27a, Grü05b, JMM+05, Mus15b, Ost15, SN93, Wal77a, Wal92a, Bar05g, Cle09, Haw88, HB00, Ler91, Mat07, Mit02, Pee14, Sch96c, Sch99b, Seg11, Sin04b, Sta95c, Str99, Wil13a]. Big-Bang [Ber84a, Ost15]. bigger [Dob06]. Biggest [OM18, Bod17, Wei13c]. bilayer [EM04]. Bilddokumenten [Her01b, Ber74d, Her76b, Her84]. Bild [SKD+87, KDK87]. Bildern [Hah79, Hah88]. Bildung [JP52, Kra88]. bilim [Tip12]. binary [Ao04]. binding [MP74]. Biochemie [BS92, NS88]. biochemical [Nac79, NS88]. Bioenergetics [All02]. Biografie [BJH+00, Enz05, Ris06]. Biografie/Kuhn/Försterling [BJH+00]. biographer [Ano00e]. Biographical [Bar05f, BMW89, Ein84a, Rei31, ABR88, AB01b, BW+87, Bro20b, FM90, Gha82, Hen92a, Kat89, Kur02, MB+92, Pri90, SBB16, Tho97, WB+87]. Biographie [Hah79, Hen11c, Rec09, Rec10, TGC91, Fö193, HC94a, HC96a, HC04, Nef05, Nef06, See54, Sto09]. Biographies [Mcl99, Rad08, SS98c, Wei12g, Ano64, Ano65b, Ano72, Don70, FM92, Gla00, Lm92, Nob72, Nob64b, Nob66a, Nob66b, Per97, SS98a]. biographischen [Hen92a]. Biography [Ano07o, Ano07p, Ano07q, Ano07r, Bod05a, Bod05b, Enz05, Fey64, Fö193, Gam61b, Gam61a, Kaw34, Key33, Key89a, Man86, Met95, Nef05, Nef06, Wei12h, WIG96c, Bai75b, Bod00, Bod16, Bri05a, Bro97, Bus12a, Cal55, CL05, Cur37, Cur86, Cur01, Enz02, Fan93, Fö197, Fö198,
Gav95, Hah79, Hal59, HC96a, HC04, How97a, Key13, Kra90, LS92, LS94, MM00, Nef07, Pea49, Pip97, Rec10, Ris06, Sch05a, See54, See56a, Sin04a, Sto98, Sug89, Val54b, Wal91a, Smo07a, Lig97, Sto17. biological [BNY81, DSW99]. Biologie [Nic17, Nic19]. Biologists [Dei96]. Biology [Fru82, Jab11, Nic17, Nic18, Nic19, Bal77, MO95, ZDSF11]. biomedical [HH02]. biophysics [NKY15]. biotechnology [Bau95, Bau97]. Bird [Den84, Pei85]. Birds [Dys09]. Birkhäuser [Gly90, Pec04]. Birth [Anoxxa, Anoxxb, BW01, Del11b, Gli84, Hub13, Kos03, Mer79, Pye10, Ano79c, Ano80a, BF02, BD92, Cla61, Ein24i, Far05c, Hel80, Ke107, Ke109, MW99, McF05, Mel09, Sto96, Swa92, Swa95]. Birthday [Ano29g, Ano46a, CS79b, Ein39f, HBD71, KRW05, Lau55b, Mil49a, Opp39, Opp79c, RH02, Ros79c, Som49c, Tre79a, Wig96b, B+79, EVB+72, FPLR59, Har79c, Jac08, MB66, NHP+79, Rec02, SKD+87, Som49b, Wie06, SS97, Lin60]. Birthdays [EHM+79, Ano79h, lam79]. Birthplace [Ano65a]. bis [BS92, BuH89, El161b, Ern92, Fis10, Fis12, For80a, Hen11c, HH14, HW78, NS88, NHP+79, Rec09, Rec10, Ren05c, Sni95, Sch17c, vW02, vWR04, Bod03]. bisher [Ein19b, Ein19c]. bisherige [JUet21, Pla20a, Pla20b, Pla22a]. Bit [Ano39b]. Bite [EMH96]. Bite-size [EMH96]. Bittere [Hop07]. Bivector [EB44, Ein44a]. Bizarre [Juc04, Abr01a, Abr02, Abr03, Abr04a]. Björkborn [BCS82]. Black [Ano18a, Bar15, Ber96d, CB15, Del11b, Eis93, Fle18, Hub13, Ibu79, Lev16, Pen79a, PD15, Pye10, SL91, SL05b, Sus08, TPM86, Tho93, Tho94, Wa98, WHe79a, AAA+18, AMSmS96, Ano10d, Ano18b, BCO+11, Ber96b, Bes04, Bro10b, Cha88, Cha98, Cho08, Gen05, Haw88, Mel09, Mil05a, Mil05b, Mus15b, Shi75, Sni99, Str05, TW00, VWA95, Wal77a, Wal92a, Wa194a, WF98, BPL05]. blackboard [TV07]. Blackett [Nye99, Nye04]. Blair [Kar05]. Blast [Ano39b, Lau45]. Blick [JDB+97]. Blind [San81a]. Bloc [Sch54]. Block [Ano81d, Oyi04, BNY81, GO81, Moo81a, Moo81c, Moo81b, Rus81]. Blocks [Nec11, Coo10, Coo15, ’t 97]. Blomeyer [Hei53a]. Blooming [Dan05]. Blower [Ste95b]. Blowing [Div78, Ano14c]. blows [Hoy94]. Blue [Jun14, LU13, Aka15, CSvB99, Mer85]. blues [Lev16]. Blunder [BFB82, OM18, Wil13a, Ber90b, Gol95b, Gol97, Gol98a, Gol98b, Wei13e]. blunders [Liv13]. boardroom [HS06]. Bobby [Bra12]. Bodanis [Sto17]. Bodies [inf31]. Boden [Ein11h, Ein05q, Ein05t, Eis93, Wil77, Ein05e, EL08a, EL08b, EL08c, EL09, Ein11g, Ein18g, Ein20p, Ein56i, Ein94c, EL05c, E07, Lor21, Nor14, Rya06, EL05b, Ry05, EL05a]. Body [ER36, Fok49, Ano10, Ein05b, Ein05v, Fra37, Gut98, vi10b, vi11a, Pra06, Rob38, vi21a, vi21b]. Bogoliubov [OKSD05]. Bohm [Pat93, Vig94, Vig95, ZDM08]. Bohmsche [GRE+01]. Bohr [Adl03a, Ano23c, Ano39a, Ano93a, ARK+99, Duf46, Eis00, Fer07a, For09, GRE+01, HEB+80, Hel98, Hen86a, HvWMW79, MGG+95, OSWR86, Par06, PhVMW01a, PhVMW93, PvM93, PhVMW01b, Sud11, Tur06a, vMHW85, vM93, vM96, vM99b, vM01, vM05c, Aas90, Aas02, Alb92, Ano23c, Ano93a, Bal85, Bel93, BF94, Boh85a, Bok08, Bol04, Bro71, Bub73, Bun79b, CW12,
CS79b, CG14, Dan89, Dör05, Erl72b, FF94, Fol96, FK85, Fre86, HK69, Hei98, Hen84, HvMW79, Hol05c, Ho91, Jam74a, Kal94, Kel58, Kle70c, Kle10, Kon15, Kra79, Kum10, Kum11, Lan06, Lau13, Lin07, Lin08, Mar88, MR82d, MR82e, Meh87, Mur94, New09, Nik12, OBxx, Pai91, Pat85, PHvMW01a, PHvMW93, PvM93, PHvMW01h, Per85, Rös95, RRK +64, Ros79c, Rot87, Sac81, Sac88, SM08, VW86, Whi96, Whi00a]. Bohr

[Whi06, vCK17, vMHW85]. Bohr-Festschrift [Ano93a]. bold [FFF09].


[Ano02, Ano45a, Ano45d, Ano94a, Ano95a, Ano00c, Asa95, Bac50, Bag10, Ber76b, Ber88, Ber93, BC95, Ber03, Bet50a, Bet50b, Bet63a, Boy85, Boy94, Bro15, BM77, Buc93, Cir07, Cir08, Conn46b, Cou79a, CR08, Dix00, Duf46, Dys76, Ein45a, Ein49b, FS95, Fie07, Fre08, Fus88, Gol95a, Go09c, Ham97, HG92, Hei95, Her00, Her03, HM90, Hol13, Hol81a, Job46, Jun14, Kae45, Kel04, Ken54, Kle97, Lan08, Lan15, Lau45, Lau55a, Lef95, LX88, Lit09, Luc11, Mal09, Mal12, MD67, MM58, Mor79a, Mor57, Nef11, Ove96, Pal95, Ree06, Ree15d, Res50, Rho86, Rho88a, Rho88b, RT90, RE90, Rho85, Rho00, Rho12, Rid50, Ros79b, San95, Sch03c, Sig78, Smi58, Str13b, Swi45, VB96, Wal90b, Wel08, WHF +96, Wol67, Wol62, Wol09, You95]. Bomb

[You09, vB02, Abr98, Abr09, Alp65, Alp85, Alp94, ATW +95, Amr59, AP01, Ano95, Bak68, Bak76b, Bak76a, Ber83, Bia48, Bla49a, BHM91, Bro97, Bun82, Bun88, Bun90, Cas09, Cla51, Con56a, De 04, De 05, DMPS81, Dec08, Del09a, Del93, El150, Els95, Erm89, Eva53, Far13a, Far13b, Fei61, Fei66, FGMvH14, FV13, For15, FP40c, FP40b, FP40d, Fusi90, GS50, GF65, GF67, Gon00, Goo03a, Gos94, Gos99, Gos01, GA79, Gw88, Gow93, Gro67a, Gro67b, Gro68, Gro00, Hal65, Hen00a, Her80, Her82a, Her88, Her02, Him98, HM97, Hol94, Hug04, Irv67a, Irv83, Jak13, Jen02, Joh17, Jon85, Jon01, Kel06a, Kel07, Kel09, Kha12, Kno90, KSG63, KM +97, Kur06, Kur86, LS92, LS94, Lau46, Lau72, Lie63, LS93, Log96, Lor08, Mac85, Mai99]. bomb

[Mal08, MW46a, MW07, Mck03a, Mel00, Mos68, Mos87a, Mos87b, MM83, Nor02b, Nor03a, Pal98, Pos11, Pou93, Pow93, Pow94b, Pow00, Pur63, RS09, Rec15a, Rec15a, Rec17a, Rho88c, Rho93, Ric06a, Rol47, Rot08, Row85, RS07f, Sal95, Sch61, Sch15a, Sch00d, Sei95, SR92, She75, Shk94, Sny45b, Smy76a, Smy78, Smy89, Sti47, Sti76, Tak95, Tan12, Tay95, Tay07, Thi46, Van03, VWA95, Van71, Vig83a, Vg83b, Wal92b, Wal95, WG17, Will11a, vCH18, vS14, BW91, For01, Han97, Koj08, Wal17, LRD +91, Duf46, Fre08, Jon01].

bomba [RA00]. Bombardment [Fer39, Fer70, Frf39b, MF39b]. Bombe

[Sal95, BW91, Buc93, vs14]. bombed [Bf48b, Bf84a]. bomben [Jak13].

Bombing [Go96]. Bombings [Ano08b, Ber95, Man5 a, Man5 b]. Bombs

[Can00, CM02b, Hab02, Jay90, Ndi07, Rus90, Seg95, Szi45, Wal97, Wal04a]. Bombshell [AK97]. bomby [Spy46]. Bond [Ein40d]. Boni [Ano60]. Bonn [BR00]. Book

[Ach13, Alf09, And81, Ano19b, Ano29b, Ano39d, Ano50a, Ano60, Ano84a, Ano84c, Ano84b, Ano99b, Ano99c, Ano04b, AA75, Arm38, Bad72, Bad83b,
Bad96, Bad15, Bal72, Bal75a, Bed01a, Ber07a, Ber06b, Ber03, Ber00, Bey06, Bey09a, Bey09b, Bey12, Bla76a, Bla76b, Bok15, Bot13, Boy88, Bri18, Bri82, Bro15, Bro66, Bro72, Bro39, Bro00, Bru03c, Bru06, Bus13a, C.51a, Cah90b, Cah90a, Cao06, Cas05b, Cli90a, Coh51, Coh54, Con83, Coo04, Cus82, Del09b, Del11b, Dix00, Ebu16, EDS82, Ein30d, Far79, Fell11, Fer07a, For71a, For01, For05, For70b, For70a, For08a, For09, Fre08, Fri73, Gea94, Ger15, Gil12, Gil19, Gin82, Gli84, Gly90, Gol84a, Gol84b, Gom05, Goo85, Goo02, Gor02, Gor07a, GRC18, Hah73, Ham11a, Ham97, Han80, Har07, Har91, Har96aj.

**Book**

[Har96b, Har02b, Har79d, Heal13, Hea64, Hei74a, Hei79a, Hei79b, Hen11a, Hen82b, Hen86a, Hen88a, Hen00b, Hen11c, Hen16, Her17, Hes04, Hie68, Hie84, Hoe93, Hoc18, Hoh13, Hol05b, Hou65, Hus15, Ivd74, Ivr99, Jam70, Jan73, Jeh51, Joh95, Jou01, Jos95a, Jac04, Kae38, Kau05a, Kar05, Kat52, Kau14, Ker80b, Kev05, Kil84b, Kil95, Kil98, Kle70b, Kle70a, Kle73, Kle84, Kle14a, Klo63, Kni12a, Kni12b, Koj08, Kra02, Kri08, Kri99, Kuh54, L.89, Lac08, Lan08, Lan15, Leg15, Len39, Lin60, Lit09, Loe88a, Loe88b, Maa13a, Maa13b, Mal65, Mar73, Mar10, Mar11b, Mas01, Mao09, Mcc87, Med76, Mel82, Mic68, MCW47, Mil11a, Moy81, N.38, Nav79, Nav15, Nee93, Nee11, Nye88, Ova96, Ove96, Par06, Pec04, Pep04b, Pep04c, Per10, Plo06].

**Book**

[Pri99, Pul11, Pye80, Pye86, Pye89, Pye93, Pye95, Pye97, Pye06, Pye10, PJMS11, Qui40, Ram79b, Ram79c, Ram79a, Ram81, Ram90, Rec86, Red84b, Rec15d, Rec17c, Rei86, Rs11b, Row00, Row06a, Row06b, Row08, Row17, Rus17, San07, Sar35, Saa16, Sch87a, Sch50a, Sch79c, Sch09a, Sch01c, Sch03c, Sci80, See65b, See65a, Seg91, Sei79, Sci84, Ser88, Set10b, Set10a, Set11, Sie97, Sie07, Smi05a, Smi51, Smi89b, Smi89a, Smi02, Sta05a, Sta99b, Sta00, Ste95b, Ste05d, Ste90, Sto17, Str04, Str90, Swa02, Tha77, Thi12, Tho11b, Top89, Tou05, Tra00, Tre88, Tug98, Tur05, Tur06a, VB96, Vis94, Vis95, Wa194b, WM08, Wan02b, War95, War96a, War96b, War03a, Wat00, Weg08, Wei94, Wei03, Wid07, Will16a, Woo06, Wre66, Yan87, Yea08, You95, dP94].

**Book**

[vB01, vB02, Aer99a, AMM99, Aer99b, ABdB15, Aer99b, Ano04a, Bar00a, Bar00b, Bar05d, Bar05e, BAM99, Bus12b, Cor15a, CSvB99, Dan00, Des13, Her03, HBR99, Kel06b, LPPT75, PP03, Rec02, Rei15c, She16b, Wei15c, dGK11, Ein24g, Hub13].

**Books**

[Ano60, Ano05-31, Bar05f, Bru08c, For80a, Gam42a, Hea13, Hen82b, Hol95a, Kap61, Kar05, L.89, Nah01, Rei17d, Sha54, Tur05, Woot06, AFC90, Hah81, Lewe79, Ram79a, WK12].

**Books/ Henry**

[Bru03c].

**boost** [DC12].

**boosts** [Kin95].

**border** [Sch05c].

**Bored** [Bro21].

**Borges** [B+99].

**boring** [Bai07a].

**Boris** [Kie15, Kie15, Sta06].

**Born**

[ABdB+53, Bey06, Bre89, Bro72, Cas05b, DMPS81, Del09b, For70a, Kle70b, Kle70a, Koe01, Lom05, Mar73, Sch05c, Som05a, Som05b, Sta05d, And81, Ano05f, Ano05h, Ano05j, Bor20, BB69, BB71a, BB71b, BB05, Bre73, Bro72, Car89, CS79b, Ein91d, Far79, For70a, Gre05b, Han80, Hei79a, Hei79b, NJ05, Pei71, Ros79c, Sch05c, Sch79c, Som05a, Wei12w, Kle70b, Kle70a].

**Bose**

[Ein25a, JDB+97, Lev01b, AK02, BSSP+08, Big05, BRH+09, BDR+07,
BEC99, BLI+02, BR99, Che00, Col95, CSD+07, CW98, CW02, DGPS99, DSZ12, Das12, DDD+06, DNY10, DCTW02, Ein25a, EM04, EG98, EGW+08, Feb09, FS01, FMM96, Fri09, FKZ91, GSPH00, GRT08, GR44, GLG09, GMHB02, GRJ03, HESS+12, HHHR01, Hau08, Hea11, Hul01, IAS+98, Jak08, Joh13, JDB+97, Kap40, KRR+06, Ketr99, Ket02, KSVM10, Leg01, Leg03, Lev98, Lev01a, LLSS07, LJGS11, Lon38b, Lon38a, Meh75b, MBD39, Mon19, MO06, NBDD+12, Osh06, OKSD05, PBM+12, PSN+13, RDF+08, SHL+06, SLLS09, SP59, SDGZ01, SISK+98, Stt02, Tom99, Wal06a, WNS+08, WHL+05, WH99, Wil11b, YCKG11, ZPSK10, Zo02]. boson
[Eng14, Kra14b]. bosons [FKZ91].
Boston [Gly90, Hen82b].
Both [Vid17].
Bottom [GON95, Lau05]. bound [Pai86].
boundaries [Gro56].
Boundary [LB49, Har13a, Wic95]. boundless [Bar05d, Bar05e].
Bounds [BF16].
Bouquet [Ber18].
Boxes [Hel15]. Box [Wac06, Har13a, Pat01a, Tre75a, Jet77, Jet07].
Boxes [Hel15]. Boy [CM02b]. Boyer [All02].
Bragg [Jen01]. Brain
[Ano13c, Bre08, DSMH85, Fal09, Gal99, Hin98, KaS15, Lau55b, Lep18, Mos16a, Sal99, Se99b, Vea01, Wad81a, WKH99b, Abr01a, Abr02, Abr03, Abr04a, Ano00a, Cee86, Col00b, Cra00a, Dob06, Goo00, KWG97, Pat00, Pat01a, Pat01b, Pea06, St13c, Van96, WKH99c, WKH99a, Ano00b, Ppe04c, Juc04].
brain-algorithmic [Van96]. brainchild [Par00].
Bracon [Dix00].
Branch [Rob49a].
brand [Bro88].
Brandes [Sch03d].
Brandmüller [MGG+95].
brand-worlds [Ran05].
Braun [Bri82, KS81].
Braunschweig [Bau83].
Brave [Fre15a, FFF09].
Brazil [GPSR01, Pat99].
Brazilian [KV11].
Bread [Bor71]. break [Ein47c, Tho15].
Breakdown [Mel00].
Breaking
[Blu04, Sto02, Wal07, Adl82, Adl83, Nam09, Nam10, SHL+06, Wei12i].
Breakthrough
[Ano18a, Lin15, Spa58, Ven94a]. Breakthroughs
[Cre10, Ano14c, Lig05, Mey07, Rob10].
breath-taking [Sch04b].
Brechungsexponenten [Ein18].
Breit [Sch87a].
Brenni [Pye95].
Brésil [Pat99].
Breslau [Ein48g].
Briquet [Sta99b].
bridge
[Cra97, Sch19, Chu60, Chu98b, Chu01]. bridge-building [Sch19].
Bridging [CCG93].
Bridgman [C.51b].
Brief
[Axe50, Ben11, Fol15, Ill89c, SE79, Ano05a, Bro79b, Dur05a, Ein21b, Enz02, Haw88, Haw92, Haw98, JN14, JDB+97, Tod14].
brief/Max [JDB+97].
brief/student [JDB+97].
Briefies [ES68, Eru92, For70b, Grü90, KRW05, Klo63, Prz63, Som05a, Som05b, Win69, Iik03, Kil65]. briefer
[HM05a, Sch99b]. Briefes [Buc21].
Briefing
[Ano99f, Ano00f, RWY97, St198]. Briefwechsel
[ARK+99, BB69, EBS2, Eis00, GRE+01, HEB+80, Her66, HvMW97, LS05, MGG+95, OSWR86, PHvMW01a, PHvMW93, Pvm93, PHvMW01b, Win69, vMW985, vM93, vM96, vM99b, vM01, vM05c, EF33, For70a, Kle70b, Kle70a].
Briefwechsel. [ES68, For70b].
brief
[Ano10d, BSS+08, MRS17, Sow01, See56b]. Brighter [Jun58, Jun82].
brightest [BT15, Bra12]. Brilliant [Liv13, Bai07a, Fey95, Mag09].
Bring [Ein50d]. Bringing [Kai94].
Brings [Ber78b].
Brink [She15, BCD93].
[BM93, Boh57a, Boh57b, Boh61, Boh71, Boh84a, Boh84b, Boh99, Cob80, For71b, For80b, Pan94d, Ray95, KKC06]. causation [Bha92]. cause [Nad02, S+10]. Causes [Ein26c, Pep04c, Goo02, Mil01]. Cavazzon [Bad12]. Cavendish [War92, War93, Wil88]. cavities [GLG09]. Cavity [BDR+07, CSD+07, PSM+13]. CCD [Boy10, Smi10]. Ceccarelli [Seg91]. Celebrate [Ano84c, Fer82b, Gol84b, Woo80b]. Celebrating [CGT11, Coc16, Lam79, Ken05c]. Celebration [Ano29g, Ano81c, Ano84c, Jab11, KRW05, Opp39, Opp79c, BS81, Kil87, Kil89, Man80, Muk05, Wad07, EHM+79]. celebrations [Rod05]. Celebrity [Hal18, Sta05d]. Celestial [Pao84]. Cemeteries [KWGH97, Sch44, Sch62a, Sch97, Sch92a]. ceneregia [Smy46]. Censored [Wel06]. Censoring [Dee08]. Census [Bar05f, Nye88, CHU87, Cra02a, Tre88]. centenaire [Fre79d]. Centenaire [Gli84]. centenario [BF02]. Centenário [BAIM15, BW04, For05, Gei15, Gol84b, Kur79, Lin01, Ram79b, Wil17, Adl03b, BS81, Bür15, CH05, Fei01, HE82, Kle81, Lar01, Man80, OONM17, SW94, Woo80b, vM00, Ano79f, Fer82b, Gil84a, Ral84a, Wil84]. Center [For80a, Hen82b, Kli62a, KWM57, Lew79, Ram79a, Sch95b, Ein06a, Ein05n, PA06, Rab70, Lew79]. centième [Ano80a, Sto96]. Central [Tre79b, Hoc83, Rol89]. centrali [Cal75]. centrality [Fie16]. Centre [Isr73, Meh73b, AAA+18]. centrically0symmetrical [EG23]. Centrifuge [Kem12]. centuries [Der15, El38a, Kao10, Har79d]. Century [Bar05f, Ben11, Ber00, Bro72, Bru06, Fer14c, Fru82, Hie82, LL82, McC68, Nau17, Neu06, Nor02a, Nov18, Ren08, Rup09, Sch04a, Uvn82, Ano15a, Ano01d, Ano05c, Bod17, Bra09, BPP95, BS79, Cas05c, Cea97, Cea98, Cro16, D'A01c, Dav03, ECEP11, Fer14a, FJTS05, Gab95, Gin04, GS05, GS06, Har06b, Ho96b, How14, Kra99, Ler03, Lig05, Lon13, Lui11, Meh73b, Moo81c, MT98, MNOW00, Pan04, Ron07, San07, Sch96a, Smi05b, Süd10, Spe05, Ste07, Whi16, WSG00, Wor08, Yos95, vM05b, vM09, vM12, Bar98b, Bre97, Cat98, CM86, CM97, D'A00, Dar94a, Din66, EMH96, FK90, FW50, GHS06, Gin01, Has04, Hol00a, Kaa02, Kra88, Nye04, Put09a, Pye82a, Rog06, TS01, TB02, Zac97, Zac99a, Har85, LY95, Bro00]. Cerebral [Kan92b, FLN13]. CERN [Acz10, Kras14b]. Certain [Bey06, Cas05b, Del09b, Dir79c, Gre05b]. certainly [KRZ+05]. certificates [HR02, RW02]. certifications [Her76b, Her84, Her01b]. ces [W.25]. Cesariana [CM02a]. CFCs [Ano97e]. chaîne [Per39]. Chadwick [Ano51a, Bro97, Gow93]. Chain [FP40c, The46, And73, FN13, Hab48, Per39]. Chair [ABdB+53, Bas92, Rob01, AH93, Klee75b]. Chairman [Ein48e]. chaleurs [Ein12c]. Challenge [Ano07a, Ber06b, Sau04a, Sau04b, Sta09a, CT12, Dre07, GZ97, GZ06, Stu14, DB36]. Challenges [DWL98]. chamber [Led14]. champ [Ein10c, Ein30c, Eöt00]. Champignons [Ing05]. Champions
[Boy88, Sti13a, Lan06]. champs [EdD29c]. Chance [Gis14, Nic34, Ray95, Boh57a, Boh57b, Boh61, Boh71, Boh84a, Boh84b, Boh99, Bun82, Rus81].

Chandra [Wal91a]. Chandrasekhar [BS83b, Sri99, Wal91a].

Chandrasekhar [SR04].

Changes [Lil63, Aer99b, Lon79g, Bre08, COT15, EE05, El90, Fig94, YCL20].

Chandrasekara [SR04].

Charge [Mar08, Min13, JDB+97]. charged [TN03]. charges [Ein08a]. charging [SU06]. charisma [Bon79].


Chemistry [Ano82b, Ano99d, BZ10, BHJ+00, Bre05, Coh54, CF82, Cra84a, Don70, FF93, Fru92, Gre93b, Hie82, Imd74, Jab13, Kor94, Mal97, NM12, Nob64a, Nor15, Sch15a, Sch90, Sin07, Tra00, Tre88, Vis94, Aas88, Ano72, Ano97a, Bag92, BSKP03, CHU87, Cra02a, Far53, Far62, FM92, GW10, Hal92, Jam93, Ler93, Nac97, NS88, Nob64b, Nob66a, Nob66b, Rog06, Tho17, Tho88a, TAI7, Ano45b, Ano87b, AO78, Bar05f, CGT11, JAR08, MGG+95, Opp79a, Nye88].

Chemistry/Wiser [BHJ+00]. chemists [Bad11, Du 52, FB24a, HH00, HH03]. Chen [LY95]. Chernin [Jos95a].

Chemiker [BR00, Joh95, Sto98, Vis95]. chemins [Eis02]. chemische [HS44].

Chemist [BR00, Smi5a, Sto98, Ano97c]. Chemistry [Ano82b, Ano99d, BZ10, BHJ+00, Bre05, Coh54, CF82, Cra84a, Don70, FF93, Fru92, Gre93b, Hie82, Imd74, Jab13, Kor94, Mal97, NM12, Nob64a, Nor15, Sch15a, Sch90, Sin07, Tra00, Tre88, Vis94, Aas88, Ano72, Ano97a, Bag92, BSKP03, CHU87, Cra02a, Far53, Far62, FM92, GW10, Hal92, Jam93, Ler93, Nac97, NS88, Nob64b, Nob66a, Nob66b, Rog06, Tho17, Tho88a, TAI7, Ano45b, Ano87b, AO78, Bar05f, CGT11, JAR08, MGG+95, Opp79a, Nye88].

Chemistry/Wiser [BHJ+00]. chemists [Bad11, Du 52, FB24a, HH00, HH03]. Chen [LY95]. Chernin [Jos95a].

Chicago [Mar10, PFS11, Smi58, vD09]. Chief [Abb05, Kuh54, Ren05c, RSI11, Sha54, Col63, Dra01, Ren05b].

childhood [Tou14]. Children [Cal02, Em85, Mans, Dur02, ECS02, Sow01, Sta89]. Chile [Ano45b].

Chimie [Bad11, Bro83, Tat64]. Chimney [Phe21]. China [Cao06, Fan06, Li07, Bin06, Cao06, Cao14, Fan06, Hal65, Hu04, Hu05, LX88, Li07, Sch54].

Chinese [Cao04]. chip [BRH+09, CSD+07, HHHRO1]. chips [HES+12].

Choice [Sch93c]. Choices [Her90, vB02, BBM78, Bun88, Bun90, Woi93].

Choosing [LAN15, Sca14, Sch61]. Christ [Mit87, PB72]. Christa [Pye80, Ser88]. Christian [EIN34m, Mit87]. Christianity [Bau09].

Christoph [Hus15, Pye06, RSPS49, The12, vD15]. Christopher [Dow80].

Christeins [Bau09]. Chronic [Kan94b, Sri94]. chronicle [Sch10a].
Colin [Tha77]. Colin [Mat86a, Bro83]. Collaboration
[Krs04, Pye76, COT15, Ill89b, KKKM05, TA17]. collaborative
[GMHB02, NN75b, FTZ+15, GSPH00, See25]. collapsing [DCC+01].
Colleague [Pin00a]. Colleagues
[Ano35, EM49, Hof08c, Koz93, RKW05, Wei12e]. Collected
[Bad15, Bal91, Ber07a, BDR93, Cah90b, Cah90a, EKS+08, Fey05, Gol87,
Har91, Har96a, Hen88a, Hen88b, Ker89b, Key89a, Kil95, Kle59, Lac08,
Loo88a, Loe88b, Mar11b, Mar11c, Mcc87, Pye89, Pye95, Pye97, Pye06,
Ram90, Row00, Sch82a, Sch03b, Smi89b, Smi89a, Smo07a, Ste90, Str90,
Tau63, Wal99, War96b, Yan87, Ano99b, Ano99c, B+06, Bel87, Bel04, Dic79a,
DD95, FS87, Har96b, Hol05b, Kev05, Kil98, Sie97, Sie07, Sta00, War95,
War96a, Wig96m, vH62, Bai89, Bal96]. Collection
[Ano90b, Hum51, LEMW52, BS22, Eur69, How50, LEM13, LEM+23,
LME23, Mic68, Ren05d, Sea72, Sti13c, Wad07, Bin06]. collections
[Lew79, For80a, Ram79a]. Collective [Gin08, HEB+80, Cha17]. Collector
[Kov01]. College [Ano21b, Ano21a, Ano21d, Ein21o, SM41]. Collider
[Hal90, Auc10, Lin09]. Collocution [Sch17b]. Colloid [Ker89a]. Colloidal
[Haw02a, Pus91, WCL+00]. colloque [Sto96]. Colloquium
[OKSD05, RDR+09, Ano67, UM86, UM92]. colombe [Mar91]. Colonel
[Sar35]. colonial [Hom05, Sin07]. color [Bro10a, Bro11, Bro16]. Colorado
[Ano39a, Ano39g, Lau51]. come [Bru76, DS01, Dor86, Wei18a]. comedy
[Dür62, Dür80, Dür06]. Comes [Smo07b, Ehl05a, Ein59f, Smo06]. Comet
[DM96]. comets [Van98]. comics [Fol17]. Coming [Fer03, Hol81b, Wal82].
comme [Smi15a]. Commemorate [Gol99]. commémoratif [Sto96].
Cenmemorating [EH05a]. commemoration
[Ano01d, Buc80, Hen82b, JDB+97, MFHR06, Tho31, Tho11a]. commemoration/WE
[JDB+97]. commemoration/WE-Heraeus-program [JDB+97]. Commemorative
[Duf81, Hen82a, Kle82a, Ein21h, Hen82b, Sto96, B+79]. Comment
[Ano57a, Ano79f, Ehl05a, Ein53b, Ein58, Ein89c, Ein09a, Ein10, Ein15a,
Eis37, Her03, Jos80, Kre72, Sha75, Smi15a, Mer12, Oha12a, Oha12b, Ein05g,
Ein05e, Ein05h, Ein05f, Ein05i, Ein05k, Sar35]. Commentaries
[Col00b, BB05, Bro72, New60, Yan13b]. Commentary
[Har79c, JRN+07a, JRN+07b, Kle70b, Kle70a, Spi96, Bet97, BH01, Ern92, Hug99, She16a].
Comments
[Ein86d, vH11b, You98, Bur90, Löw98, TH79, Ein14e, Ein19b, EL05a]. Commission
[Ano93c, Hen13, For82a, For84a, For86, Hac94, HA62, HD69,
HH89, HDHA89, Bad83b]. commits [Ben99]. Committee
[Bjö01, FR49a, Ein48c, Ein49c, Sig78]. Committees [Sig78, Ano82b].
Common [Ein18n, Ein20a, Ein21c, Ein21r, Ein22a, Ein41b, Ein42, Hni98,
Ng11, SG82, W.25, Bon64, Den24, Mos21]. commonly [Ano22a].

Community [Cha74, GSW95, Hab69, Hol81b, Hun07, Bey77, Mal00, Obw97, Rol47, SR04]. Como [See61]. Companion [Hus15, JL14b, JL14a, vD15, Haw92, You11]. companions [Mei05]. Company [Hea64, Lan15, Wyd15]. Comparative [Bar98a, Gli87, Ren93, Sch74, Tor82]. Compared [Lig04]. Comparing [Khr08, War93]. Comparison [Edd24, Jan95, O’L64, Ler73, RN16].

Compartmentalization [Gol95a]. Compass [Gal04b, LS05]. Compatibility [Ein30g]. compatible [EM31b]. Compendium [GHW09]. Companions [Bla88]. Competition [Bjö01, Pin00a]. compilation [Kel06b, Bäc19, Bäc21]. Compiled [Ano60, For80a]. complement [Ano97b]. complémentarité [Pat85]. Complementarity [Ano10, Be93, Jam74b, Jam74c, Rös95, Pat85, Meth71]. Complementary [MST+07b, MST+07a]. Complete [Ano35, Ros79a, EPR35, Hot15, Kie15, Mor00, Pen05, Pla59, Ren05d, See25]. completely [Ein02b, Ein27b].


Conceivable [Nor00]. conceived [Gib91a]. Concentration [Hug54, OW54]. Concept [AP65, Din65, Ein30e, Foc55, Hir69, How96a, Kes65a, Kes65b, Noc11, Ren93, Tay21, vKL49, Alf01, Coo10, Coo15, Ehl05b, Lon37, Mas99, Ray71]. ConceptDraw [GRE+01]. concep [EI57]. Conception [Ano25a, Dir79c, How97b, Mar49, Nor49, Ein31g, Ein11b, Lon37, Meth73b].

Concepts [Bac49, Boh62, Bro39, Žap76, EI38b, EI38c, EI66b, Ell89b, Hon04, Kae38, Kan79, Kii84b, PFM17, Red84b, Roh87, Sla69a, BN07, Byr80b, EI38e, EI39b, EI42, EI47, EI48a, Ein52b, Ein53c, EI57, EI59, EI61d, EI62a, EI63, EI65a, EI65b, EI66a, EI71, EI78b, EI89b, EI93, EI94, EI98b, EI08b, EI11, EI13, EI15, GW09, Leg01, Leg03, Lon84, Lon03, RDB+09]. Conceptual [Ber68a, Gra71, Jan89, Jan73, EE59, EE90, Jam66, AS91]. Concern [Ein51b]. concernant [Ein14j]. Concerning [Ein22g, Ein36g, Ein49d, Ein70b, Ein86c, Hoo70, Kuh54, Mie07c, Nag82, Sha54, Bau20, Col68, Dra53,
[Ano06b, Ber07b, Col00a, Ear01, GHK+06, GHK+07, GM00, Hol99, Lem49b, Mil13, Mos13a, Mos13b, VTT99, Wil93a, All90, Cur92, DGM04, FM10, Gol95b, Gol98a, GAHS96, JN14, Kra14d, LHF+98, OONM18, Ray90, Spe05, TLW+10, Wei89, Wei13c, ZdS91, Abb88].

**Constants** [BF86, Bar02a, Bar02b, Gré19].

**Constituent** [RS07c]. **constitution** [Ein09b, Ein09c, Ein19e]. **Constituent** [RS07c]. **constitution** [Ein09b, Ein09c, Ein19e].

**Constrained** [Gou10]. **Constraints** [Hon04, CPDH+87]. **Constructing** [D’A01a, FP40c, Gin08, MTV88, SWU09, GP11, Hen97, Hü18, Sni02].

**Constructions** [Set03]. **constructive** [Hag08, TTHJ68]. **constructivism** [Sie10].

**Construct** [Jun14]. **Contact** [Mil16, BM09]. **contacts** [SR04].

**contengono** [Fer24].

**content** [BPS87, Ein05b, Ein05v, Flü39]. **contents** [Müh11].

**Contest** [Dac20b, Edg14, Ano21f, Ano21k, Law21, Phe21]. **Contested** [Ber93, Kut09].

**Context** [CF82, Fri89, Ren05e, Ren07d, Sta82b, BCR93, Bel96b, EBRC93, BCR93, GR17]. **contexts** [Kra08].

**Continued** [Wad81a]. **Continuing** [Ber06b, Sac88, Tym95]. **continuità** [Ber81].

**Continuity** [Sch05b, Sch07b, BN88, Ber81, Duc11].

**Continuous** [Car04a].

**Contra** [Sta98b]. **Contrast** [Car04a].

**Contradictory** [Lig97]. **contrasting** [Grä82]. **Contrasts** [Ano15i, Man86]. **contribuições** [Gds15]. **Contribute** [Ano90a]. **Contribution** [Ein20i, Eza79a, Lee06, LL82, Pau94b, Per23b, WE87, Dim93, Elb13, FK90, Isa85, Kie94, Lan21, Pau55]. **Contributions** [Eza79b, KRW05, Pau49, Sta94, Tre79a, BNSY98, GdS15, MFHR06, Mei05, Rog06, Sin04a, SW12, Ein14d, Ein90, vEPF09, vEPF22, Ein22d, Ein05h].

**Control** [Wel08, Ano51b, Dre93, Dre07, FW17, HGS87, Lan15, Ano45a].

**Controlling** [Har13a, GGW94]. **Controversa** [Com95].

**Controversial** [Cho05a, Bri05a, Eck01, Nor12, dBS85]. **controversies** [BNSY98, Sac88].

**Controversy** [Ano06b, DR89, Hen16, KiF95, Kra96a, McC77, Nav15, Waz09, Waz10, BL96, BHM91, Fe00, Hac94, Hol91, Ker9c, LS08, Ren97a, Waz14, Wic95, Com95].

**comandrum** [Sch13b]. **convenient** [SH01]. **Conventionalism** [How84].

**conventionality** [Jan08]. **Convergence** [Ort95].

**Conversation** [Bru09, GB03, Whe79a, Wol07].

**Conversations** [Coh79, Mos70, Mos72, Ray95, Sha63, Sha73a, Sha75, BC01, Bri95, HH00, HH02, HH03, HH04a, HH05, HH06, Hei71a, Hei71a, Hei75a, Hei83b, Hor09, Pal98, Tip10].
Conversion [BHJ+00, Nus14]. conviction [Stu10]. convictions [Alt06b].
cooling [JDB+97, Phi98]. Cooperate [Hec16, Rei17c]. Cooperation [Can05, Sal19]. Coopersmith [Noe11]. Coordinates [Nor89]. Copenhagen [Dör05, Fra00, HB63, Pat95, Seg07b]. Copernican [Dra53, Dra01, Foc53b, Har72, RR14, Tam14, Kuh54, Sha54]. copernican [Tam14]. Copernicus [Gam42b, Gam42a, Hen91, HB01, Inf55d, Inf73, Jon44, Rei42, Rei57, Rei80]. copier [Sch12d]. Copley [Ano26b]. Corbusier [Loa98]. Coordinates [Nor89]. Copenhagen [Dör05, Fra00, HB63, Pat95, Seg07b]. Copernican [Dra53, Dra01, Foc53b, Har72, RR14, Tam14, Kuh54, Sha54]. copernican [Tam14]. Copernicus [Gam42b, Gam42a, Hen91, HB01, Inf55d, Inf73, Jon44, Rei42, Rei57, Rei80]. copier [Sch12d]. Copley [Ano26b]. Corbusier [Loa98]. Coordinates [Nor89]. Copenhagen [Dör05, Fra00, HB63, Pat95, Seg07b]. Copernican [Dra53, Dra01, Foc53b, Har72, RR14, Tam14, Kuh54, Sha54]. copernican [Tam14]. Copernicus [Gam42b, Gam42a, Hen91, HB01, Inf55d, Inf73, Jon44, Rei42, Rei57, Rei80]. copier [Sch12d]. Copley [Ano26b].
Ein10a, How76, Liu92, Rec15a, Tio09, Ein16i, Sch21]. Criticism [Cun22a, Ein53b, Foc53a, Hah81, Hu04, Mor16]. Criticisms [ECEP11].
critics [Str68a]. Critique
[Cun22a, Ein53b, Pye86].
criticisms [ECEP11].
critics [Str68a].
Critique
[Cun22a, Ein53b, Foc53a, Hah81, Hu04, Mor16].
Criticisms [ECEP11].
Cronica [Pye86].
cross [Fie15, Gio13b, Nam05, Nam10]. cross-disciplinary [Fie15].
cross-purposes [Gio13b]. crosses [Sch05].
cross-disciplinary [Fie15].
cross-purposes [Gio13b].
crossers [Sch05].
crosses [Boz14, Len17].
crosshairs [Gru05].
crossing [Wat66, Wat70, Wat88].
Crossroads [Row01, BV09, Din72, ET07, Par09].
crossroads [Row01, BV09, Din72, ET07, Par09].
crossing [Wat66, Wat70, Wat88].
Crowfoot [KKJ99].
cugant [Sto96].
Cruces [Cle96].
Crucial [Hol69, CL19, Hol88a].
crusade [HGS87].
Cryptography [MNT+00].
Crystallinity [GLG09].
Cubism [LA88, VM99a].
Cuestiones [W+87, WdC02].
Culinaria [Söd10].
Cult [Bad83b, For82a, For84a].
Cultivation [Mer79].
cults [LD08].
Cultural [Ano83, Ano84b, Bad83a, B+79, Eng05b, Fer83, Gil84a, Gol84b, Hol98a, Kil84a, Lar84a, Nag50, Sch84b, Wil84, HE82, Kil84b, Man55].
Culture [Boy85, Boy94, Ebu16, Elz95, For71b, For80b, GHS08, Joh05a, Kan84, Koh95, The12, Cas14, FCKT11, GB06, GB08, Lau12, Rab70, SE79, Thr17, Van02, Leg15].
Cultures [For05, Lin01, Abr09, Gra82, Hal04a, Lar01].
Cumulative [EKS+08, KSB+09, Kil82b].
Cunningham [War92, War93].
cura [Per10, Tug98].
Curia [Cur60].
Curie
[QP01, Sawa02, Ano11, Cal71, CGT11, CCD+52, Cur37, Cur38b, Cur38c, Cur38a, Cur38d, Cur38e, Cur38f, Cur86, Cur01, Ein59c, Gir86, Gol85, Hor00, Mar95a, Pre95, QM96, Qui96, Qui98, Red10, Tho88b].
Curies [Bre05a, Kae48].
Curious [Ash11, Eis06, FLH85, FL88, FF95, FL90].
current [Ein90d, Ein10e, Ein14c, Ein30o, EK53, Pla20a, Pla20b, Pla22a, Rit09b, Rie09, San11, Sie91, Wil02, Ein12c].
Currents [EdH16a, EdH16b, Ei15c, Ein15f, EdH15a, EdH15b, EdH15c].
curriculum [Pla20a].
Curry [Ray92].
Curtis [Kee11].
Curvature [Cal76, Ein22c, Ein23f, LC07, Pep04b, Ein27a, Fra11, FH02, Sch19, Sec25, Sil30].
curve [McP74].
Curved [BLR15, EW88, EW90, Val94a].
curvy [Ano04a].
cycles [HCD+78].
Cygnus [Sha75].
Cylindrical [WW57, Grö82].
Czech
[El88, Inf58, Inf59, TD07].
cylic [HC95].

D
[Aga07, B.50, Bad72, Bus12b, Clö99a, Del13, Ein09a, Ein19b, Ein05g, Ham97, Hen82b, Jos95a, KP55, RS06, Re15o, Sie97, Woo28, Pla20a, Ano13c, GB15].
D-quantized [GB15].
D. [Ein90a, Ein05g, LS94, Wg96].
d.a. [LSS07].
debat [Kun11].
Dachboden [Som05a, Som05b].
dadi [Pot11].
dag [Hau47, Hau50].
DAGA [Ano79g].
dagegen [CSW97a].
dagli [Bar03].
Dahlem [Aue95, Kan96a, Aue95, Kan96a].
dai [El65b, El13, Seg83].
Daitch [Hes04].
dai [Bat03].
d’Albert
[Buc80, Gil84, Col57, Elb13, MRS17, dB49c, dB55a].
Dale [O’S01, Tan11].
Dall’ordine [Cap01].
damages [Abb98a].
Dan [Ano06].
d’analyse
Dance [Ano05p, Zei10, Ano05-43]. Dancing [BR05, Boh05].

Dane [Jak13]. Danger [Bun88, Bun90, Ein21d, Ein34d, BCD93, DG03, Sch07a]. Dangerous [Hee16, Rec17c]. Danian [Ca06].

Daniel [Bad83b, For05, GRC18, Ano05-43, Zei10]. Daniela [Jun05a, Row06a, Row06b]. Danilo [Bes93]. Danish [EI39a, EI61a, Hau49, Hau63, Hau64, Jak13, MW46b, NN01, Pat01a, RRK+64, Str97a].

dans [Dem15, Edd21, Ein10c, Ein10d, LRL15, LRL17, Mar51, Pat85, W.25, dB55a]. danske [NN01]. Danskeren [Jak13]. Dardo [Bar05f, Bru06].

darstellt [Bor20, Bor22a, Her01b, Thi46]. Dashing [Ano19b, GP19].

Darkness [Mag09]. Darrigol [Har02b, War03a, Abi04]. Darstellung [Ano22a, Flü47, For80a, EM34].

Darwin [Ano81d, Hor00, Kni12a, Kni12b, Nag50, BOB, BNY81, Bau09, CF80, CH80, GH01, GO81, Hai10, Koc01, Liv13, Mar11d, Mloor81, Mloor81c, Mloor81b, Rus81, SNA+06].

Darwinism [GPSR01, RA01]. Data [Ano13b, BBB+09, Fra81, Ao04, BOS14, FW17, Gun11, Har13c]. date [Nor72, Ano79g]. Dated [Jan07]. Daughter [Bed01a, Ivr99, Pal00, Pye90, Gef14, Zac99b].

David [Bad96, BS92, Hea13, Jun05a, Lan08, OBxx, Plo06, Pye89, Pye06, SMO7a, Som05a, Som05b, Sto17, Wuc05, You95, Cor04a, Fer07a, For09, Koj08, Pat93, Rob01, Row06d, Som05a, Wuc05].

Davidson [Fes56]. Davis [Fri73]. Dawn [Boy85, Boy94, Lau46, Lau72, Del90a, Gla03, Gor09, Han08, Pet72, Rab63, Roc03].

dawning [O’R97, Shi01]. dawns [Hau47, Hau50, Sin01a]. Day [Bar09, Kru86, Lau51, Oe95a, Pac72, Pac81, Rho83a, RT90, Ano10a, ELS95, Far56c, Ful84b, Ful84c, Hau47, Hau50, HHW99, 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, Bao7a]. Dean [TH79].

Dear [ECS02, Cal02, Hoo77].

Dearest [IK03]. Death [Ein53e, Mil13b, Wei12b, Ano77, Ano67, MNOW00, Nov92, Sti05, Inf55b, Sti05].

Deathbed [Swa02].

Debate [Can16b, Div78, Eng17b, Fol96, Hel98, Her17, Jam74a, LLH+80, Mos13a, Mos13b, SMI82, Sud11, Wil16a, Bok08, Bor04, Bun79b, Can15b, Car89, Dör05, FP16, Gjo16, Knu94, Knu10, Knu11, Lan06, San11, Sta70d, Wel93].

debates [Cat98, D’A97].

debating [Row06c].

Debate [He98].

Debutter [Ano04, CE79a, For80a, CE79a, Kil80].

Debunking [Ded85]. Debrog [Pat93].

Debt [Ein38a, Zah78, Sti05, vdB95].

débutants [Sch81b].

Debye [Kan96a, Som05a, Som05b, Ait06b, Kan96a, Som05a]. Decade [Bal75a, Bru03b, Lan74a, Lan74b, Sch07a, Bla76a, Bla76b].

Decades [Mil91, Nor93, Wic95].

Decay [Ein52d, The46, BRVF84].

Deceit [Tau86, Tau88].

December
Ano51a, Bri18, Wig96a, Wil36, Ano33c, Ano34b, BOS96, Bal85, Bok08, DS83a, DD95, EM33b, EM33a, Far09, FH10, Gru00, Kap40, Kra82a, Kra90, KW87, LW34, RA11, Rd007, Rd016, Tan49, Wie29, Wig96d, Wig96k, Zie00].

Dirac-Gleichung [EM33b]. Diracschen [EM33a].

[Ano33b, BOS96, Bal85, Bok08, DS83a, DD95, EM33a, EM33b, Far09, FH10, Gru00, Kap40, Kra82a, Kra90, KW87, LW34, RA11, Rd007, Rd016, Tan49, Wie29, Wig96d, Wig96k, Zie00].

Disappearance [Ano33c, Ano34, BOS96, Bal85, Bok08, DS83a, DD95, EM33a, EM33b, Far09, FH10, Gru00, Kap40, Kra82a, Kra90, KW87, LW34, RA11, Rd007, Rd016, Tan49, Wie29, Wig96d, Wig96k, Zie00].

Disarray [Ren07, CGR97]. Disasters [Mah14, Ano, Mah15].

Disastrous [Ano4, Ano5a]. Discarded [JR07]. Discards [Ano19a].


Disappear [HG05b]. Disappearance [Mag99, You91].

Disarmament [Ein15, FGMvH14].

Discarded [JR07]. Discards [Ano19a].

Discover [Nor16, Ball11b, RR17, Tho15].

Discoverer [Rus17, Ban06, BB00, Ein22].

Discoveries [Ano68b, BH01, SN93]. Discoverers [Fos13].

Discovering [NB09, PA06]. Discoverers [Ano13b].

Discovery [Ano39a, Ano39f, Ano82d, Ano05b, BHT86, BC82, CR12, DR89, Fos13, FW67, Gol72, Gra64, Hen86a, Kae13a, Kae13b, Max93b, Mei62, Meih3a, Mei63b, Noel11, O'S01, Pee14, Seg89, Sin02, Spa64, Sta82b, Top07b, Wei12v, Zah80, Ano01c, CHW91, Cha80, Cha49a, Cha17, Coo10, Coo15, Das91, DTF97, Dys16, FW85, GA71, GA81, Gro05, HKS10, Her01a, Jun05a, Kae48, Kra88, Lau59, MR82a, Mei98, OP87, Oyi04, Pop07, RS96, Rob12, Row06d, Shi01, Sm07c, Spo16, Wei18b, Wue05].

Discrepancy [VT99]. Discrete [Hag14].

Discussing [Mil12, Fri11].

Discussion [Ano20a, BPS87, Boh49, Nag82, Roy19, Sch35b, VW86, Wei12k, Bus49, Bus68, Bus85, DB86, GHK+96, GP11, ST94a, W.25].

Discussions [Hei69a, Hei72, Mei87, BF78, LD12a, LD12b, RS80b, RS13].

Disease [KWM57], diseases [RF05].

Disembarked [Ano82d].

Disentanglement [Hah42].

Disintegration [MF39a, CW32].

Disk [CLD03, Pag21, Sta80a, Sta89a, Wei14b, Wei15b].

Diskurswandel [Kie94].

Diskussionen [Tre66].

Dissolution [Gro56].

Disorder [Tsu99].

Dispatches [Wei06].

Dispelling [PW17].

Disconnectors [Ein22].

Dispersion [Kai05b], Dispersive [Ein22a].

Displaced [Ano38].

Displacement [Cha23, Cro20b, DR20, Mou20, Sie91].

Disposés [Ein10c].

Dispute [CRS97, Hol78a, Mur94, Beh05a, Nor93].

Disputes [Ken54].

Dissertation [Bro99, vM00].

Dissidents [Fre15].

Dissociated [Ein05-39].

Dissociates [Ein02b].

Dissociierten [Ein05-39].

Dissociierung [Ein02b].

Dissociierung [Ein05-39].

Distance [IR85, Ein28e, Ein30a, Sal74, Sch12e].

Distinguished [Cha83].
[Amo10, Gun11, Kir05, Par86, Sal05, Smi07b]. Dreams
[Ano69c, Des72, Erb10, Lor14]. Dreier [Sch05c]. dreißiger [MH71].
Dresden [JP08]. Drie [EI38a]. Drift [Ano25d, Swe13]. Driver [Pat01a].
drivers [Ein10e].
Dreams [Lig94, Haw11, Tau86, Tau88]. Drehwaage [vE10].
Dreier [Sch05c]. "dreißiger" [MH71].
drivers [Ein10e].
Earth [Ano17b, 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 [Fey95, Fey97, Fey11, Par00, Ano20a].

Eau [Hau48].

Eboluzioa [EI00].

Eccentric [Diz05]. eccentricity [Reg87].

Eccles [Amo10]. Eckart [Eck70, Eck73].

Eclipse [Ano19b, Ano19c, Ano24a, C.23, Cam18, Cha23, EG80b, Edd19, Mat40, Moy79, Rus37, Sta03b, Bau20, DED20, Pan02, Spo02, Sta05d].

Eclipses [DvdRW37, EG80b, RS03a].

Eclipsing [Ben05].

`École [Pia31].

Economic [Zel90, Kat89, Lin99, McC01a, Pet08, Tor03, vN45].

Economics [Tre79b, vN37, Ano97a, Hor09, Kar10, Ng11, Put09a, VM05a, ZZY19, BOS14, CMT18, Tom10]. economist [Put09b].

Economist [BS86, BH04, BH09, Ng11, Sch87a].

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

Eddington [Adl03a, De 24, Ano09f, Bro23, Coh31, Edd79, Ein25c, Hol30, Kil94, MPM+08, Mc91, MCS09, NA92, See25, Sta86, Sta03b, Sta07c, Sta07d, Tav21].

Eddingtons [Ein25c]. Edgar [Jer02]. edge [Bra12, Fie15, Gie10, Hol18].

Edinburgh [Hen86a, ABdB+53].

Edison [Ein29a, Tho88b].

Edited [Cah04, Dix00, Duf46, Eis00, Hea64, Lin60, Woo28, Ano84a, Bus12b, For80a, Hea13, Kat52, Kil65, Mic68, Oha79, Pye06, Ram79b, Ram79c, Ram81, Ram90, She15, She16b, Sme07a, vD15].

Edith [Chu60, Chu98b, Chu01, WB01].

Editing [Sau04a, Sau04b, Bin06, Ern92, Sta87].

Edition [Ano15b, BRS+09a, Ein21p, Ern92, She16b, Ein53a, vB02, Ram79b, Col68]. Editor [Bar05f, GT38, Moo96a, Cah90b, Ein47f, Tou05, DiC15, Don64, Hub13, LRD+91, Wal91b].

Editors [Ano85, Cah90b, Mar11c, Kan92a, Nev92].

editorship [Whi67]. editrice [Tug98].

Edizioni [Per10].

Edmund [Kar05].

Edoardo [Bat03].

Eds [Gly90, Pec04, Bad15, Goo85, Hus15, Koj08, Sci80, War96b, Lan08].

Educated [Rei41].

Education [Ano55q, Ein201, Ein21f, Ein34b, Ein36g, Hun15, Kie75a, Rei07, Kva88, Tan11, Gon05].

Educational [Ano31f, Hen82b, Pin00a, CT15, Mai99].

Edward [Ber03, Ham97, Her03, Sch03c, Yon95, BO76, BHH89, Goo4a, Goo04b, Her02, HM05b, Wig96b].

Edwin [SN93]. économie [Dur12].

Eeuen [EI38a].

Effect [Cle47, Cra90, DR89, Fri17, Mat40, MB39, Val49, Adl82, Adl83, Bau20, BCO+11, Coo83, Ein12d, FN13, Har03a, Sto99, Stu75, Wie06, Wof08, Woo25, Sin02].

Effective [Mar08].

Effects [Fre85, KS65, Mal12, AAA+09, Buc94, EE82, FW17, Gla57, Glao2, GD77, GHK+96, KRZ+05, LLSS07, MDT+03, MHY95].

Effekte [KRZ+05]. Effets [EE82].

Effort [Gon96b].

Efforts [Ano45a].

Egypt [Wit05].

ehemaliger
[RK86]. Ehlers [Sch00c]. Ehren [Ano69a]. Ehrendoktoren [GKP12b].

Ehrenfest [Ein05k, Som05a, Som05b, Ano05a, Ein11c, Ein34i, Ein05b, Ein05k, KIe59, KIe70d, KIe81, KIe10, Som05a, vD14].

Ehrenfestschen [Ein11c]. Ehrenhaft [Hol78a, San11].

Ehrlich [Hin18, Hin18, Wit82]. Eidgenössischen [EGO97].

eight [Nor93]. eighteen [BH04, ABH+55, ABH+87]. Eighty [Ein05k, Som05a, RT90]. Eighty

Einblicke [Mos21, Mos16b, Mos22]. Eindeutigkeit [How92, How96a]. Eindrücke [Ein21g]. Einige [vI11b, ES13, ES05a]. Einiges [HC98, Lan67a].

Einleitende [Inf56c]. Einstein

[Adl03a, AMM99, AVvdV99, Aga07, Ank15, Ano15a, Ano20a, Ano22a, Ano28, Ano39d, Ano50a, Ano69c, Ano79d, Ano79f, Ano79g, Ano81d, Ano84a, Ano84c, Ano84b, Ano93c, Ano99b, Ano99c, Ano00b, Ano05a, Ano06i, Arm38, ARK+99, B.50, Bac89b, Bac05, Bad15, Bal75a, Bal85, Bal91, Bal96, Bal99, Bar94b, Bau09, BT15, Bau83, B+79, Bel26, Ber07a, Ber07b, Bes04, BHJ+00, Bla50, Bla76a, Bla76b, BGLR17, BSW22, Bod03, Bod17, Bor55a, BB69, Bre15, Bre05, Bri18, Bri66, Bro66, BAM99, Bro72, Bro83, Bro39, Bu80, BW91, Bu93, Büh98a, Bus12b, C.51a, Cah90b, Cah90a, CR07, Cao06, Cea98, Cei08, Coh51, Cus30, Del13, Del11b, Der15, Dos17, Dys09, Ebu16, Egg02, Ehl05a, Eis00, Eis14, ER13, Eng17b, Erb10, Fer07a, Fer71, Fia15, Fii74].

Einstein [FöI93, For70b, For70a, For80a, For09, FF97, Fre85, Fre19, Fre27a, Fre27b, FTG08, Fri73, GIl19, Gin82, GIo13a, GKP12a, Gli84, Gly90, Gol34b, Gol87, Gol04, Gol97, Gou05, Gou14, GRE+01, GRC18, Gr90, HE82, HEB+80. Har07, Har91, Har96a, Har96b, Hea13, Hei74a, Hei49a, Hei53a, Hei98, Hei84, Hen82b, Hen86a, Hen88a, Hen88b, Hen92a, Her66, Her78, HvMW79, Her33, Her63, Her67, Her75, Her17, Hess15b, Hie68, HC94a, HC96a, HC04, HY15, Hoo08c, HE82, Hol05b, Hor00, Hou65, Hub13, Hun01, Inf53a, Inf56b, Inf57b, Inf69, Inf99, Ing05, Jan77, Jes51, JW06, JDB+97, Jus08, Juc04, Jun05b, Jun05a, Jun08, Kae38, Kae81, Kan96a, Kar05, Ker25, Ker89b, Kev05, Kie82, Kie15, Kii65, Kii84b, Kii95, Kii98, KIT79, KIe70b, KIe70a].

Einstein [Kle73, KIe75a, KIe75b, KIe83, KIi12a, KIi12b, KIu15, Kra06, KKRZ+05, KFö14a, KFö72, Kru53, Kru94, Kuh54, L.58, Lac08, Lam79, Lam30, Lau62, Leg03, Leg15, Len39, Lev01b, Lig97, Lip86, Lip68a, Lo88b, Loe88b, LS05, Maai13a, Maai13b, Mal65, Mar73, MG+95, Mas01, Mat86a, Mcc87, Mcc95, Med76, Mel79a, Mel79b, Mel82, Mic68, Mill11a, Mill12b, Moc12, Müh11, Mur25, N.38, Nac90, Noc93, OSWR86, Oha79, Oha12a, Oha12b,
Ost15, Pal83a, Pal83b, Pap15, Par06, Pau58, PHvMW01a, PHvMW93, PvM93, PHvMW01b, Pep04b, Pie24b, Pir07, Plö06, PB72, Prz63, Prz86, Pu11, Pye80, Pye89, Pye95, Pye97, Pye06, Pye10, Qui40, Ram79b, Ram79c, Ram79a, Ram90, Ram83, Red84b, Rei41, Rei50, RS92, Ren97b, Ren05c, Ren05b, Ren05e, RS11b, Rob38, Rob48, RR89]. Einstein [Ros05, RS13, Row00, Row06a, Row06b, RK86, RSPS49, Rus17, Sar35, Sch10a, Sch49a, Sch51a, Sch55, Sch79a, Sch79b, Sch83a, Sch50a, Sch81a, Sch88b, SH99, Sch92e, Sch12f, SCI0, See65b, See65a, See53, See54, See55, See60, See64, See80, See86, See91, Seg91, Ser88, Sha75, Sha54, She16a, Sie97, Sim06, Smi51, Smi89b, Smi90a, Smi02, Som05a, Som05b, Som49b, Som49a, Som55b, Spe67, Spe72, Sta99b, Sta00, Sta95c, Ste05a, Ste05b, Ste90, Sti05, Str90, Swa02, Tay21, Tob94, Tou05, TD82b, TD92, Tre66, Tre71, Tre79a, Tre21, Tug98, Tur06a, TH79, Vaa17, Vir92, Wac06, WM08, Wal09, Wal02b, War95, War96a, War96b, Waz10, Whe80, Whi83b, Whi43b, Whi55b, Wig79b, Wil16a, Win69, WE87, Wis79, WoI77]. Einstein [Woo28, Wre66, Wae05, Yan87, You98, YGKK05, Zau05, Zim84, de 15, dp17, vD15, vB05, vM05b, vM09, vM12, vMH85, vM93, vM96, vM99b, vM01, vM05c, BBD+11, DC10, Hen85, Abb98a, Abb98b, Abb02, Abb05, Abi00a, Abi00b, Abi03, Abr01a, Abr02, Abr03, Abr04a, Acz99, Acz00, Acz01, Acz03, Adl82, Adl83, Aer99a, Aer99b, ABW99, Aha06, Aha09, AS79, Alb92, Ald93, All05, All90, Alp11, AH60, Alt13, A+09, AC09, Ame20, Ami87, Ano10a, AHO6c, And15, And17, Ang05, AK02, Ank15, Ano15a, Ano17, Ano19a, Ano19b, Ano20d, Ano20e, Ano21b, Ano21c, Ano21f, Ano21d, Ano21e, Ano21f, Ano21h, Ano21i, Ano21a, Ano22b, Ano22a, Ano22d, Ano23b, Ano23e, Ano23d, Ano24a, Ano25b, Ano25d]. Einstein [Ano25c, Ano25a, Ano26a, Ano26b, Ano27, Ano29a, Ano29g, Ano29b, Ano29d, Ano29c, Ano30a, Ano30b, Ano31a, Ano31b, Ano31e, Ano32, Ano33a, Ano33b, Ano33d, Ano33e, Ano33f, Ano33g, Ano33h, Ano34a, Ano35, Ano39e, Ano39f, Ano46a, Ano46b, Ano47b, Ano48a, Ano48b, Ano48c, Ano49b, Ano50c, Ano54a, Ano54b, Ano54c, Ano54e, Ano55a, Ano55b, Ano55c, Ano55d, Ano57b, Ano59, Ano66, Ano67, Ano68a, Ano69c, Ano609a, Ano70, Ano75, Ano79b, Ano79a, Ano79c, Ano79e, Ano80a, Ano80b, Ano81a, Ano81b, Ano82c, Ano83, Ano84c, Ano84b, Ano87a, Ano90a, Ano90b, Ano91, Ano95b, Ano95c, Ano96c, Ano96b, Ano97b, Ano97d, Ano97c, Ano99, Ano00a, Ano00c, Ano02a, Ano03a, Ano03c, Ano03b, Ano04a, Ano04e, Ano04f, Ano05c]. Einstein [Ano05e, Ano05g, Ano05f, Ano05h, Ano05i, Ano05j, Ano05l, Ano05d, Ano05a, Ano05b, Ano05c, Ano05p, Ano05q, Ano05s, Ano05t, Ano05v, Ano05w, Ano05x, Ano05y, Ano05z, Ano05-27, Ano05-28, Ano05-29, Ano05r, Ano05-40, Ano05-42, Ano05-44, Ano05-43, Ano06c, Ano06e, Ano06f, Ano06h, Ano06g, Ano06j, Ano07b, Ano08a, Ano08c, Ano09a, Ano09d, Ano09e, Ano09f, Ano09g, Ano10a, Ano10b, Ano10c, Ano10e, Ano11b, Ano11a, Ano11c, Ano12a, Ano13b, Ano13c, Ano13a, Ano14a, Ano15b, Ano15e, Ano15c, Ano15d, Ano15f, Ano15g,
Ano15j, Ano15l, Ano16c, Ano17b, Ano18b, Apf81, Are05, Ari03, Ari05, Ari14, Ari98, ABM79, AP65, Arr07, Ash11, Ash12, Asi83a, Asp69, Aud06. **Einstein** [BF16, Bac89b, Bac89a, Bac05, Bäc19, Bäc21, BH79, Bad83a, BOS96, Bai92, Bai01, Bai07a, Bak97, BV02, Bal05, BR05, Bal92, Bal93, Bal94, Bal95a, Bal95b, Bal90a, Bal08, Bal11a, Bal10b, 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, Bar94b, BNY81, Bar96, Bar00c, Bar05g, Bar15, Bas65, Bat05, Bau09, Bau20, BT15, BS10, B\(^+\)79, BSSP\(^+\)08, BBL08, Beh05b, Bel04, Bel96a, Bel98, Bel93, BCR03, Bel96b, BM93, BM09, Ben16a, Ben99, Ben01, Ben05, Ben14, BC01, BN88, BN97, Ber74a, Ber92a. **Einstein** [Ber82b, Ber22, Ber65, Ber74b, Ber74c, Ber80a, Ber48a, Ber50a, Ber50b, Ber50c, Ber51a, Ber51b, Ber55a, Ber56, Ber62, Ber63c, Ber64, Ber65b, Ber65a, BI67, BI69, Ber69a, BB71a, BB71b, BB05, vBT82, vBT94, Bou99, Boz14, Bra15, Bra17, Bra02, Bra29, BK05, Bra24, Bre79, Bre15, Bre73, BDR\(^+\)07, Bre89, Bre05, Bre08, Bri96, Bri97, BBZ98, Bri05b, Bri05c, Bri49, Bri05d, Bro78a, Bro79a, Bro06]. **Einstein** [Bro07, BAM99, Bro73a, Bro10a, Bro11, Bro16, Bro19, Bro20b, Bro80, Bro21, Bro23, Bro79a, Bro88, Bro99, Bro22, Bru97a, Bru98, Bru03a, Bru09, Bru82, Bru77, Buc80, Bic21, Buc13, BW91, BW92, Buc93, Bie98a, Bun79b, Bur90, BE99, Bur94, Bur97, BL1\(^+\)02, But07, BRS03, BR99, Byr80b, Byr80a, Byr81, C.23, C.50, C.51b, Cah85, Cah55, Cal96, Cal00, Cal02, Cal04, CL05, Cal05a, Cal10, Cal13, CKS15, Cal79, Cal80, Cal82, Cal05b, Cal05c, Can05, Can15a, Can15b, Can16a, Can16b, Cas07, Cap71a, CF11, Cap05, Car17, Car82a, Car82b, CLD\(^+\)03, CCS8, Car22b, Car24, CB06, CM67, CH98, Car89, Car07b, Cas75, Cas74, Cas94a, Cas94b, Cas95, Cos04, Cas05a, CL19, Cas21, Cas23, Cas03a, CGR\(^+\)97, Cau91, CW12, Cea95, Cea97, Cee86, Cer00]. **Einstein** [Cer11, Cha11, CC67, Cha72, Cha78, Cha01, Cha23, CF80, Cha79, Cha05b, CD07, Che00, Che13, Cho3, Cho06, Cho16a, Cho10a, CB09, Chr20, Cla68, Cla71, Cla73, Cla84, Cla78, Cle17, Cle08, Cle06, Cob07, Coc16, Coh31, Coh55, Coh79, CS79b, CG90, Col09, CH0, Col57, Col93, Col95, Col00a, Col68, CSD\(^+\)07, Col00b, Com95, Com23, Com14, Coo83, Coo10, Coo15, CL07, CSv99, CW98, CW02, Cor15b, CRS97, Cor04b, Cos80, Cos87a, Cot89, Cou52, Cuv99a, Cuv79b, Cva97, Cra00a, Cra79, CS60, CG14, Cre81, Cre83, Cre06, Cro16, Cro05, Cro20a, Cro20b, Cro07, CPDH\(^+\)87, Cug06, Cul80, Cuv81, Cuv19a, Cuv19b, Cun19c, Cun20a, Cun20b, Cun20c, Cun22a, Cun22b, Cuv06, Cw87, Cze05, D\(^+\)50, D\(^\prime\)01a, D\(^\prime\)01b, D\(^\prime\)92]. **Einstein** [Dac11, Dac20b, Dac20a, Dad78, DL15, DS01, DGPS99, DDR06, Dam06,
DC08, DC12, Dan89, Dan97a, Dan97b, Dan05, Dar06a, Dar00, Dar19, DSZ12, DR08, Das12, Dat06, Dav74, Dav81, Dav95, De 24, Deb29, Deb79, Ded5, Del75, Del11a, Del12, DDD+06, Den84, DHY10, Der15, Des79, Des72, DiC15, DiS92, DiS06, DSMH85, Die81, Die79a, Die79b, Die80, Die05, Die88, Din59, Din93, Dir79a, Dir79d, Dir79c, Dir79b, Dir79e, Dir80c, Dir80b, Dir80a, Dir80d, Dir81a, Dir79f, Dir05, Dob06, Don97, DCC+01, DCTWO2, DD11, Dor71, Dor78, Dos17, Dot82, Dow80, Dra14a, Dub05, Du81, Duk49, DH79, DH81, DHR13, Dum04, Dup06, Dur02, Dur05b, Dur05a, Dur08, Dur79, Dur82, Dvo12, DM15, DT23, Dys15, ESA15, EG78a, EG78b, EE99, EH05a, Edd24, Edd26, Edd29a]. **Einstein**

[Edd30a, Edd79, Edd95, Edw00, Egd14, EE05, Egg02, Ehl79, Ehl05a, Ehl05b, Ehr77, Ein21g, Ein21f, Ein24e, Ein30h, Ein31m, Ein31n, Ein36c, Ein39a, Ein45a, Ein45f, EM49, Ein54c, ER55, Ein55f, ENN60a, Ein60a, ENN60b, Ein63a, ENN63, Ein63b, ENN68, EHM+79, EM84, Ein85c, vM90, Ein91g, EBRC93, Ein95a, EMH96, Ein96a, Ein96c, Ein97, EC00, ECO2, EK03, Ein05a, Ein05-45, Ein05b, Ein06a, EKS+08, Ein09b, Ein09c, Eis22, Eis23, Eis93, Eis02, Eis06, Eis07, EM04, Eis11, Eib13, EO79, Eil05, Eils24, Elz95, Elz06, Ema85, Eng02, Eng05a, ER13, Erb10, Eri82, Eri17, Erl17, Erl72a, Esp34, Esp55, EG98, ECS19, EGW+08, Eva95, ECEP11, Eza79a, Ezz90, Ezz87, Fab79, Fal09, FLN13, Fun06, Far05b, Far05a, Far03b, Far05c, Fan79].

**Einstein** [Fel79, Fel82a, FW07, FS98, Fer05a, Fer05b, FS09, Fer14b, Fer82c, Fer82b, Fer83, Fes56, Fet09, Feu71a, Feu71b, Feu74, Feu78, Feu82, Fey74, Fey80, Fey84, Fey97, Fin76, Fin81, Fin86a, Fin86b, Fin90b, Fin93, Fin97, Fin05, FH10, Fis11, Fla15, Fle18, Fle33, Flo98, Flo99, Flo65, Fli74, Foi11, Foe23, Fok55, Fok65, Foi17, FS01, Fo196, Fö195, Fö197, Fö198, For14, For80a, For84b, For63, Fos05, Fos08, Fow03, FK04, Fox15, Fox18, FMM96, FJTS05, Fra37, Fra47, Fra48, Fra49a, Fra49c, Fra49b, Fra55, Fra65, Fra88, Fra91, Fra15, FF97, Fra11, Fra14, Fre06, Fre15a, Fre79b, Fre79c, Fre79d, Fre81b, Fre85, Fre31, Fre18, Fre16, Fre19, FB19, FB20, Fre20, FB22, FB24b, Fre27a, FSE31, Fre11, Fri64, FTG08].

**Einstein** [FD85, Fri09, Fri79a, FP16, FH02, Fri11, dFV04, FKZ91, G.20, G.33, Gab95, Gal99, Gal94, Gal07, Gal82, Gal00, Gal03, GB03, Gal04b, Gal04a, GHS08, Gal79, Gam42a, Gam88, GO08, Gam97, Gar39, Gar40, Gar41, Gar42, Gar77, Gar72, Gar93, GS80, Gas05, Gat09, GP19, Gea90, Gek02, Gef14, Gd15, Gei15, Gen23c, Gen23a, Gen23b, Gen98, GB11, Ger79, GSP00, Get06, Gha17, Gha14, GB15, Gho17, GT80, Gia80, GRT08, Gia70, Gia71, Gib91a, Gib97, Gib91b, Gib80, Gib84a, Gib84b, Gib50, GW06, Gim12, Gim15, Gim82, Gin08, Gin15, Gio13a, Gio13b, Gio14, Gio16, GS05, Gnu05, GS06, Gla00, Gla07, GW93, GKP12a, GKP12b, Gli84, Gli88, GH01, GR06, Gök49a, Goe70, Goe93, GC96a, GC96b, Goec03, Goe05, Goe15].

**Einstein** [GR44, Gol7, Gol68, Gol70a, Gol70b, Gol83a, Gol84b, Gol15, GCO+06, GE97, GMW80, Gol95b, Gol97, Gol98a, Gol98b, GB06, GB08, Gos00, GO81, Goo90a, GM06, Goo75, GLG09, Gor02, Gor12, Gor17, Got00, Got01, Got02, Got80, GLW15, Gra99, Gra82, Gra01, GRC18, Gre03a, Gre04a, Gre96,
Kle17b, Kle14b, Kli62a, Kli62b, Klo85, KS12, Kni13, Koc01, Koe95, Koj08, Kol77, Kol07, Kon15, Kop21, Kor79, Kos98, Kos00, KF74, Kox93, Kox95, Kox06, Kox14, KS80, KRZ‘05, Kra14d, Kra14c, Kra15b, Kre58, KWM57, Kro81, Krs91]. **Einstein** [Krs04, Kru00, Kru94, KK09, Kuh80, Kum10, Kum11, Kur79, Kuz72, Kuz79, Kuz87a, Kuz87b, Kva79, LP11, Lac11, LRL15, LRL17, Lai20, Lak85, Lam79, Lan55, Lan59, Lan65, Lan67b, Lan67a, Lan67c, Lan67d, Lan70, Lan72, Lan74a, Lan74b, Lan74c, Lan06, Lan14, Lan02, LCL‘90, Lan07b, Lan08, LA88, Lar84a, Lar84b, LD08, Lat88, Lau62, Lau95, Lau98, Lau15, Lau50, Lau55a, Lau55b, Lau13, Law21, Law00, Law07, Laz15, Le 52, Led14, Lee93, Leg01, Leh14a, Leh19, LRS12, Leh14b, Len17, Len49, LLH‘80, Lep18, Ler73, Les74, Lev03, Lev04a, Lev15, Lev04b, LC29, Lev98, Lev01a, Lév80, LLSS07, Lew79, Li07, Lid67, Lie45, Lie08, Lie78, Lig94, Lig04, LJGS11, Lin15, Lin07, Lin08, LT15, Lin17, LS08, Lin04b, Lip00, Lis16, Lit91].

**Einstein** [Liu92, Liv13, Lod20a, Lod20b, Lod25, Loen88b, LS05, Lom05, Lon38b, Lon38a, LFKW06, Lor17, Lor20, Lor09, Lor10b, Lor10a, Lor10c, Lov86, Low01, Lud13, Luk02, Lut05, Lyn33, M.25, Maa07, MNT‘00, Mac08, MDT‘03, Mac86, Mad89, Mad95a, Mag95, MSK15, MS17, Mal79, Mal91, ME14a, Man86, Man80, Man55, Mar15, Mar40, Mar95a, Mar01, Mar49, MH12, MW44, Mar51, MPBL09, Mar79, Mar97, Mar17, Mar06, Mar08, Mar88, Mar48, MPM‘08, MO13, MFHR06, Mar04a, Mar04c, Mar04d, Mar05, Mar07, Mar09, Mar11c, Mar11d, Mas74, Mas05a, Mas02, Mat40, Mau90, Max93c, Max93b, McC11, McC84, MC15, MC70, MC57, McC68, MKKF30a, MKKF30b, MC14, MC95, MC97, Mcc78, Mcv48, Mea73, Med94, Meh73a, Meh75a, MR82d, MR92e, Meh87]. **Einstein** [Mel78, Mel79a, Mel79b, Mel83, Mel09, ME14b, Men26, Mer10, MP74, MS82, Mer05, Mer11, MD15, Mes83, Met95, Mey92a, Mic78, Mic62, Mic63, MBD39, Mie07c, Mi10a, Mi11a, Mi13a, Mi15, Mi17, Mi81, Mi82, Mi93, Mi98, Mi99, Mi101, Mi111b, Mi16, MA31, Mi49a, Min84, Min89, Mir02, Mir04, Mis85, Mit87, Mof08, Mof10, Mol74, Mol63, Mon19, Moo81a, Moo81c, Moo81b, Mor96, Mor00, Mor03, Mor16, MRS17, Mor79b, MO06, Mos16a, Mos18, Mos21, Mos22, Mos70, Mos72, Mos16b, MCS09, Mou20, MNOW00, Mui11, Mui94, Muk05, Mul02, Mul05, MM66, Mun36, Mur94, Mur11, MG02, Mus04, Nag71, Nat05, NN00a, NN06b, NN75a, NN81, Nat81, Nau16, NS96, Nav91, Nav98, Nav15, Nav94, Nav82, Nee79, Ne‘06]. **Einstein** [Nef05, Nef06, Nef07, Nef11, NHP‘79, Nor79, Ner84, Ner86, Neu06, NMA‘81, Nev92, New56, New05, New09, Nic34, NK84, Nik06, Nik12, Nir25, Nis79, NG07, Noe11, Nol05, Nor22, Nor72, Nor01, Nor49, Nor84, Nor85, Nor89, Nor92, Nor00, Nor04, Nor06, Nor07d, Nor07e, Nor14, Nor16, Nor92, NBDD‘12, Nur99, Nur00, NA92, Nus14, OM14, OMM14, OONM15, OONM17, OM18, OVS6, Ove16, Oga79, Oha08, Oha09, OK81, OB05, OW54, Opp39, Opp56, Opp65, Opp66, Opp79b, Opp79c, Opp79d, Ort95, Osh06, Ost15, Ove00, Ove01, Ove05, Ove13, Ox103, OKSD05, P.30, P.90, Pal79, Pal80, Pai82, Pai88, Pal94, Pal99, Pal83b, Pan04, Pan05, Pao84, Papi15, Par05, Par86, Par00, Par03, Par04, Par11, Pat00, Pat01a]. **Einstein**
[Pat01b, Pat79, Pat85, Pat93, Pat95, Pau49, Pau55, Pau58, Pau61b, PHvMW01a, PHvMW93, PVM93, Pau94a, Pau94b, Pau94c, PHvMW01b, Pea90, Pea49, Pea06, Pei55, Pei71, Pei83, Pen03, Pep05, Pep04a, Per85, Per05a, PSM79, PBM+12, Per10, Pf99, Phe21, Phi74, PP05, PP07, Phi97, Pia29a, Pia29b, Pic21, Pic93, Pic05, Pic23, Pik63, Pin00b, Pip83, Pip97, Pip05, Pip15, PS03, PS04, Pit16, PP95, PSM+13, PFM17, Pol89, Polo83, Pol91, Poo90, Poo21, Pop98, Pop03, Pop05, Pop57, Pop66, PB72, Pot11, PL17, PB79, Pow02, Pow15, Pra06, Pri99, Pri12a, PW17, Pri10, PP03, PPC05, PP06, Pro74, Prz67, Prz11, Pul06, Put25, Pye73, Pye76, Pye77, Pye85, Pye90, Pye06, PJMS11, Pye13, Qui05, RF55, RF79, Rad08, Raf17].

Einstein

[Rai75, Rai46, Rai14, Ram22, RL92, RR82, RA11, Rav97, Rav90, Rav95, Ray71, Räz16, RP09, Rec07, RRR07, Red84a, Red26, Ree87, Reg87, Rei11a, Rei42, Rei57, Rei80, Rei06, Rei11b, Rei96a, RTS+65, RTS+69, Rei01, RDB+09, RTS+xx, Rei31, Rei07, Rei51, Ren93, RS96, Ren97a, Ren97b, RSS97, RS99, RS03b, RS03a, Ren05c, Ren05b, RD05, Ren05d, Ren05a, Ren05e, Ren05f, Ren06, RS07a, Ren07d, Ren13, RR14, uJR15, Rey25, Ric83, Rig05b, Rig05a, Rin09, Rin11b, Rin11a, Rin03, Ris06, Rit09b, RDF+08, BBS1, Rob75, Rob05, Rob15a, Rob15b, Rod92, Rod05, RdO07, RdO16, RS07e, Rol10, Ron07, Roor39, 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, Ry14, RR06, Sac81, Sac85, Sac88, SHL+06, Sal05, Sal99, Sal74, San07, San77, San81b, San11, Sar96, SE79, Saul04a, Saul04b, Saul05, Saul06, Saul79a, Saul07a, Saul07b, Saul07a, Saul07c, Saul08, Saul14, Saul16, Saul19, Say85, Sch74, Sch27, Sch00b, Sch02a, Sch05a, Sch02b, Sch10a, SSM79, 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, Sch03b, SH95, Sch95b, Sch14b, Sch77a, Sch77b, Sch77c, Sch77d, SM79, Sch79d, Sch81b].

Einstein [Sch92b, SM92, Sch92c, SM99, Sch82b, SS04, Sch12f, Sch03d, Sch06, Sch08, Sch86, Sch02c, Sch87b, Sch77d, SM79, Sch79d, Sch81b].

Einstein [Sch92b, SM92, Sch92c, SM99, Sch82b, SS04, Sch12f, Sch03d, Sch06, Sch08, Sch86, Sch02c, Sch87b, Sch77d, SM79, Sch79d, Sch81b].

Einstein [Sre29, Sre94, Sta80a, Sta80b, Sta82a, Sta82b, Sta86, Sta87, Sta89a, Sta93a, Sta93b, Sta94, Sta98a, Sta99a, Sta02, Sta05b, Sta15, Sta95b, Sta08a,
Sta95c, Sta09b, SE90, Sta93c, Ste05a, Ste05b, Ste05c, Ste95a, SISK+98, SKM+03, Ste82, Ste86, Ste99, Ste01, Ste98, Sti13c, Sto96, Sto05, Sto13, Sto02, Str97a, Str99, Str94, Str49, Str82, Str68a, Str97b, Str17, Sugin, Sulu6, Sul13, Swa30, Swa97, Swa91, Syn65, SE45, TE31b, Tab82, Tan92, Tan66, Tau79, Tay49, Teo02, Tel78, Tes69, Tes99, Thi03, Thi21, Tho00, Tho83, Tho05, Tho93, Tho94, Tho15, Tho88b, Thr17, Tip10, Tom99, Ton97, TV00, TV07, Top07b, Tör81, TC94, Ton14, Töz15, TD69, TD82a, TD83, TD85, TD88, TD92, TD93].

Einstein [TD95, TD07, TD12, TGC91, Tre66, Tre71, Tre75a, Tre79a, TP90, Tul79, Tur66, Tur67, TH79, Uni00, Uff06, Uhl80, Ung98, Un64, Un81, Ush49, Vaa17, Vai89, Val54a, Val54b, Val55, Val64, Van07a, Van07b, Van07c, Van74, Van11, Van79, VT99, VFIS48, VFIS63, Veo01, Vec17, Vid17, Vie29, Vieg93, Vieg94, Vieg95, VR06, Vit15, Viz79, Voi86, VW86, Vuc01, Wad81a, Wad05, Wad07, Wal79, Wal88a, Wal21, WS89, Wal90a, Wal61, Wal72, Wal02a, Wal81, Wal82, Wal83, Wal88b, Wan95, Wan00, War84, War79, War92, War93, War03a, War97b, Wat98, Wat99, Waz09, Waz14, WW57, Webb93, Wei12a, Wei04, WNS+08, Wei05a, Wei06a, Wei03, Wei12c, Wei12b, Wei12f, Wei12d, Wei12c, Wei12g, Wei12s, Wei12t, Wei12u, Wei12i, Wei12m].

Einstein [Wei12q, Wei12n, Wei12i, Wei12r, Wei12o, Wei12p, Wei12w, Wei13c, Wei13d, Wei13e, Wei13f, Wei13g, Wei14a, Wei14b, Wei15a, Wei15b, Wei18a, Wei15c, vW79, WP04, Wen49, Wes80, Wes05, Wes15, Wes14, Wes80, Wes20, Whec8a, Whec8b, Whec70, Whec79a, Whec79c, Whec91, Whi96, Whi06, Whi05, Whi83a, Whi93, Whi94, WG94, WG95, Whi55a, Whi67, Whi43a, Whi01, Whi07, Wie92, Wie06, Wie29, Wig49, Wig79a, Wig80, WW86, Wig96g, Wig96c, Wig96j, Wig96l, WHL+05, Wil13a, Wil72, Wil86, Wil90a, Wil90b, Wil93c, Wile00, Wile17, Wile84, WHE99, Wile77, Wile79, Wile11b, WE87, WKEH99b, WKEH99c, WKEH99a, Wile05, Wile08, Wile95, WB00, Wile03, Wile00, Wile07, Won05, Woom0a, Woom0b, WJ21, Wue05, Wyd15, Wyk76, XMY+09, Yag85, Yan04, Yan80, Yan06, Yan13a, Yer03, Yer04].

Einstein [Yil75, Yin15, YCKG11, Yos95, You11, You79, YotY99, You04, YGKK05, You05, Yun15, Zac99b, Zah73a, Zah73b, Zah76, Zah77, Zah80, Zah87, Zah89, Zal91, Zan93, Zau05, Zee89, Zee90, Zee01, Zee13, Zee99, Zei10, ZDM08, Zho85, Zia94, Zac00, Zim84, ZPSK10, Zol02, Zou86, Zwe80, DB65, d85, dB87, dB36, dB49b, dB49d, dB55a, dB55b, dBASE+66, dB72, dBASE+79a, dBASE+79b, de 03, dGK11, dM86, de 15, dP17, dSR16a, dSR16b, dSR17, dSL10, vC05a, vC05b, vCK17, van06, vD02a, vD02b, vD04, vD09, vD10b, vD10a, van12, vD15, vD17, vD95, vB01, vB05, vBT96, vB19, vB73, vF79, vG30, vK60, vM98, vM05b, vM09, vM12, vMH85, Ano60, Bus13a, Fel11, For71a, Gam42b].

Einstein [Geo94, Gol84a, Har02b, Hen11a, Inf50b, Jam70, Joh11b, Kle84, Lac08, Mar11c, Nuv11, Pei83, Pol83, Pye80, Pye89, Ram81, Set11, Tho11b, Top89, Wou06, Bal72, Bey09a, Bey09b, Bey12, Bot13, Boy88, Con83, Dys15, Est06a, Est06b, For80a, Ger15, Gly90, Goo02, Gor07a, Hie84, Ivr99, Kap61, Kar05, Ken11, Kle14a, L89, Lan00, Lan08, Mar10, Mar11b, Pec04, Pep04c, Sch07c, Set10b, Set10a, Sie07, Sino07a, Sta05a, Ste05d, Sto17, Tsi08, Weg08, Yea08].
[Ano26a, Ano39g, BW01, Ein25e, Ein05-36, GHK⁺06, GHK⁺07, McC70, Mil24, Poi07, Roh60, Wei12x, And33, Cun15, DTF97, EM04, TEM⁺89, Tsu99].

Electronic-Structure [Sla63]. electronics [Alf01, 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, Ein28c, EM31a, EM32a].

Elektrizitätsmengen [Ein08a].

Elektrodynamik [Ein05e, Ein05-41, Ein16c].

elektrostatische [Ein08a].

Elektrostatischer [HH10].

Element [Hah42, HS44].

elementar [Ein56d, Ano23a, Spe67].

Elemente [Hah42, HS44].

Elephant [Joh05b].

Eleven [Nacxx].

eleven [Nacxx].

Elf [Jos95b].

Eliza [Deb29, Deb79, For80a, Kil80, Dur12, Ano84a].

Eliot [Gar93].

Elizabeth [Bar05f, Goo85, Mat86b, Nye88, Rei86, RK94, Sei84, Wal94b, Bar05f, Hoc93, Tre88, Wei94].

Ellen [Har79d, MM58, Nad79, Sei79, Zuc77, Zuc96, Zuc18, Cra01, Lar12, Lar12].

elitist [Sch02a]. elitism [Sch05a].

Elizabeth [Rec86].

Ellena [Kil84b, Pye80, Ano83, Bad83a, Fer83, Gil84a, Kil84a, Lar84a, Sch84b, Wil84].

Ellery [Ano05e].

Elm [Ein22a].

Elmo [Mur11].

Elodeas [Wig65].

Elisscher [And81].

Else [Ein24a].

Elstein [Mau96].

Elves [Har07, Pic05].

Elzinga [WM08, Wid07].

Embattled [Sal19].

Embodied [Mor96].

Embryonic [Lau55a, Hon04].

Emergence [All02, Cus02, Fer81, Gin82, GRJ03, Hei84, Kau84, Mel82, Pal83a, Pal83b, Ram83, Rei82, Ren07a, Whi83b, Gro05, Mil81, Mil98, Pla20a, Pla22a, Pla20b].

Emergency [Ein49c].

Emergent [GLG09].

Emerges [Smi96].

Emigration [Möb84].

Emil [Enk18, Ein22f, Enk18, Van07a].

Eminent [EBU⁺52, Rup09].

Emission [Ein26d, Fox65, Ein16m, Ein21s, Ein16m, Mar04d].

Emissions
Enlisting [Lau07b]. Enola
[Go199, Ham197, Har96c, Koh95, LE96, TW77, TM90, Tib05]. Enough
[Smi97, MT98]. enquiries [GBE95], enquiry [BEM12]. Enrico
[All57, Ano47a, Ano51b, Ano82d, Ano01c, Ban03, BB04a, BB04b, Bru07,
Cal75, CM02a, Coo99, CDS01, Fer54, Fer82a, Fer87, Peg39, Ras68, Seg70,
Ver01, Wig96f]. ensayo [Cam88]. ensemble [Led14]. ensembles
[Fin90b, GD90, Pia31]. ensino [GdS15]. Entanglement
[Acz01, Acz03, CHS97, Fra14, TWD03, EGW+08, MPBL09, SDCZ01, Wei05c,
Win13a, Win13b, Gil08, Gil09]. entdecken [RR17]. entdeckte [Ein22r].
Entdeckung [Jun05a, Kra88, RS96, Row06a, Row06b, Tre66, Wue05].
Entering [Hol81a]. Enterprise [Pye82a, UM92]. Entfesselung
[Ost15, Sch17c]. Entgegennahme [Wil36, HSD34a]. Enthusiasm
[Bro21]. entrance [Mal00]. entre [Bal85, Bal92]. entrepreneurship
[JDB+97]. Entropic [Kra08, Kra07b]. Entropy [Ste49, Nor06]. entstehenden
[HS39c, HS44]. Entstehung
[HS39a, Isa85, Jüt21, Pla20a, Pla22a, Tre66, Pla20b]. entwickelt
[Ren05e, Ang20]. Entwicklungen [Ein09b, Ein09c, Hei34, Hei65a, HRP90,
JDB+97, Jüt21, Pau58, Pla20a, Pla20b, Pla22a, Tre66, Mühl11]. Entwirrung
[Hal42]. Entwurf [EG13a, EG13b, Voi86, Wei12s, Wei12t, Wei12u].
Environment [For71b, For80b, Bra15]. environmental [Edg14, MLY95].
Environments [Sie10]. environment [Bra15]. Envy [Mio69, eOsztöndij
[BST03, BST04, CST01, CST02]. Eötvös [Ein05f, FSS+86a, Ill89c,
BFMZ91, Die60, Die61, Ein11d, Ein05f, FSS+86b, Ill89a, Ill89c].
Eötvös-Versuch [Ill89c]. épaissier [dB65]. epic [Hau48, Né14, Rob12].
Epícoro [Cam88]. Epicurus [Cam88, Kuz87a]. Epidemic
[Mil08, Mil13b]. Epigones [CD07]. Epilog [Des72]. Epilogue
[EM32c, Ein77a, Des72, Rob14]. Episode [Elz95, Heh98, Liu92]. episodes
[Bra09]. Epistemic [HS10, vD17, Kru94, vDP17]. Epistemological
[Boh49, Cas21, CW74, CS79b, GRZ99, How98, Ros79c, GP11, Mey85].
Epistemologie [ER13]. épistémologiques [A+09, Bor02, Del13].
Epistemology [Elz95, Mlo63, Arg09, ER13, Pau61a, She88, Wei21]. Epistles
[Ano96c]. Epoch [Ano39g]. Epopée [Hau48]. EPR
[Ano05-30, BF94, Cor15c, Cos80, EFW13, Fin81, How90b, Nik12, Sau07c,
Sta16, Tho13, Wei13a, Whi04a]. Epsilon [Fra93a, Fra93b]. Epstein
[Ein17h]. Equation [Acz99, Acz00, ARK+99, Bod05a, Bod05b, Flo05, Kae13a, Mar40,
Mill6, Pla00a, RS99, RS07a, vN37, Bod00, Dat38, Ein07i, Ein19e, ECEP11,
Far03b, Flo06, Kir80, Kra06, Pen03, Pow02, Dat38]. Equation/Gaponenko
[ARK+99]. Equations
[BB49, Bič00, BBCPL09, Bor61, Bri18, Bru09, Buc13, Cha72, Cre10, EG14,
Ei15d, Ein16l, EM33b, Eis22, Far03a, FS98, Göd49a, Hen86a, Inf50c, Inf50d,
Inf56c, Jam30, JR07, JR15, Kas21b, Ken13, KSS5, Lau55a, Mar08, Nor84,
P.30, PS03, PS04, Put11, Sau05, Sau07b, Sch17b, Sei94, Sil23, Tau49, Wei12s,
Wei12t, Wei12u, Wei13d, Wei14a, Wie29, BOS96, BSL0, BPL05, vBT94,
Bre89, CB09, Die88, EL08a, EL08b, Ein09a, EL09, Ein16c, Ein18d, Ein18i,
Ein27a, Ein30g, EM30, EM31b, EM33a, EIH38a, EIH38b, EI40b, EP43, EK55, Ein05g, EL05a, EL05c, Far02, Gro82, Gui95, Hou16, Inf51a, Jun05a, KS80, Lan21, Lan67d, MR82c, RA11, RS96, Rob38, Rd007, Rd016, Row06d, Sau06, Sch00c, SKM+03, Wue05, Yil75, EI49a, Kre72. \textbf{Equations} [Lan30].

\textbf{Equilibrium} [Ein25a, Ein05w, Kle49, Bos24b, DDD+06, Ein02a, Ein07i, EE23, Ein05-32, vN45]. \textbf{equipartition} [BN97].

\textbf{Equivalence} [Bai33b, BR11, Dor68, DR20, Ein16n, Ein46c, Ein05-38, Gio13a, Kle14b, ME14a, Wei12r, Acu14, Bai33a, Ein35b, Ein00b, Nau16, Oha77, RKD64, TV07, Wei12], Eish21, CS60, Ein12f, CS60, Ein12i, Ein12h, Ein13a, Nor85, Tre71, WTB09, Ein13a].

\textbf{Equivalent} [Ein05y, Ein05-30].

\textbf{Era} [MGG+95, Ano86, NS88, Nel14, Pow02, Shi01]. \textbf{Erasing} [AZ05].

\textbf{Erdalkalimetalle} [HS39c]. \textbf{Erdbewegung} [Ein27c]. \textbf{Erde} [E¨ot91, Ein27c].

\textbf{Erdgeschichte} [Ing05]. \textbf{Erdmagnetismus} [vE96]. \textbf{eredit`a} [Pot11].

\textbf{Ereignis} [GHK+96]. \textbf{Ereignisse} [Wig64a]. \textbf{Erfahrung} [Ein21h, Ein21a, GKP12a, Stu14, Stu23]. \textbf{Erforschung} [Ein02b, Ein05-39, Fis10, Fis12, MGG+95]. \textbf{Erg`anzung} [Ein21t].

\textbf{Ergebnisse} [Kon15]. \textbf{Erhaltung} [Ein06a, Ein05n]. \textbf{Erh¨oht} [Kie82].

\textbf{erh¨oht} [MTVB88]. \textbf{erh¨oht/Oc´e} [MTVB88].

\textbf{erm¨iint} [For80a, HW78]. \textbf{Erinnerung} [Inf69].

\textbf{Erinnerungen} [Bor75, Gr¨u90, Mei05, RK86, Bor56, Bor63c, Bor65b, BI67, BI69, Ein55b, Sch87c, Wig96g]. \textbf{Erinnerungen-Souvenirs} [Ein55b]. \textbf{Erkenntnis} [Lam79, Rei20, EI38f, EI49c, N.38]. \textbf{Erkenntnistheoretische} [Cas21, H¨ag46].

\textbf{erkenntnistheoretischen} [Kru94]. \textbf{Erkenntnistheorie} [Els24, Pau61a]. \textbf{erkl¨arbar} [Ein19b, Ein19c]. \textbf{Erkl¨arung} [Ein23a, GRE+01, Ein15e].

\textbf{Erlebnis} [Kom56a]. \textbf{Erlebnis-bericht} [Kau14, Gil12]. \textbf{ermann} [BSW22]. \textbf{ermitteln} [Ein18]. \textbf{Ernest} [Ber03, Her03, Sch03c, Aro16, Her02]. \textbf{ernut} [Kon15]. \textbf{Ernst} [FTG08, Ren97b, Bla92, BIT01, CS70, Ein16a, FS06, FTG08, Ren97b, Sta16].

\textbf{Er¨offnung} [SM41]. \textbf{Err} [Alt02]. \textbf{Errata} [Ano94b, Coc66a, Coc66b, FSS+86a, KSB+09]. \textbf{Erratum} [Adl83, CHSH70, GHK+07, Leg03, Rei16a, SPA+68a, ’t 02]. \textbf{Erreurs} [Pia31].

\textbf{Errichtung} [Ein21w]. \textbf{Erroneous} [Lid67, MNT+00]. \textbf{Error} [Hon89, Top07a]. \textbf{Errors} [Est06a, RS03b, Hen13, Sec25]. \textbf{erste} [Enk18, GHK+96]. \textbf{Ersten} [Ano23c, Enk18]. \textbf{Erstes} [JDB+97]. \textbf{erweitert} [BS92, MTVB88]. \textbf{erweitert/Geheimer} [MTVB88]. \textbf{Erweiterte} [Ein21h].

\textbf{Erwiderung} [Ein12g, Ein05-28, EP06, Rit09b, WvLuAE18]. \textbf{Erwin} [Adl03a, Cam88, Hen92a, Mic68, Prz86, Bat85, BC94, BD92, Cam88, GGW94, G¨ot92, Gri12, G+11, Han72a, Hei61b, Hen92a, Hen94, KDK87, McL99, MR87b, MR87a, Meh87, Moo94, Moo96b, Prz11, R¨ug88, Sch35c, vK65a, vK65b].

\textbf{erz¨ahlt} [FS06]. \textbf{erz¨ahlte} [Hes15b]. \textbf{Erz¨ahlungen} [Len17]. \textbf{Erzeugung} [Ein05d, Ein05-37]. \textbf{escape} [Sim90]. \textbf{escaped} [Bro10a, Bro11, Bro16, Cou13].

\textbf{escritos} [W+87, WdC02]. \textbf{Essel} [Ost15]. \textbf{Események} [Wig65]. \textbf{Esipov}
[Hoh13]. **Eskimo** [Seg95]. **ESP** [Ehr77, Kol77]. **Espace**
[Edr21, Mat86a, Eis56d, Eis62, W.25]. **espace-temps** [Eis02]. **Especially**
[Ein21q, Ein29h, Ein85f]. **especially** [Rol47]. **Esperanto** [TD12].
**esperienza** [Arg09]. **Espionage** [Sha92, SH01]. **Esposizione** [Ein60c].
**Espouse** [WS89]. **esprit** [Rol71]. **Esq.** [Gol04]. **Essai** [Cun22a, W.25].
**Essay** [Ano12a, Bar05f, Bon94, Coh80, Cun22b, Del11a, Del12, Gre15b, Mar11c, Pal83b, Pes13, Pol83, SE51, She15, vD15, Ein11c, HOO88, Rit09b, Sch77a, Sch77b, Sch77c, WK12]. **essay-reviews** [WK12]. **Essays** [ARS15, ADS83, CFW76, D'A00, Ein34c, Ein49d, Ein70b, Fus88, GSW95, Her76e, HOO88, JRN+07b, Key33, Key89a, Key13, KS95, Ano01d, Bar99, Bro06, Bro07, CGR+97, D'A01c, Dör05, EN97, Ein09b, FPLR59, Fus90, Hei89, Hol86, Lau97, Lin60, LEM13, Mah01, Nacxx, NJP92, Pal94, Red26, Sch96a, Sch00c, Sch56d, Sch56b, Sch56c, SH99, SW12, Wad07, Wad67b, Ano28, MB66, Pau61a]. **Essential**
[Edr95, PP07, PP06, Rin69, Rin77, Haw07, Mul10, Rig02]. **Essentialism**
[Max93c]. **essentials** [Fey95, Ein56b]. **est** [Dem15, Der15]. **established**
[Ein20f, Log96]. **establishment** [CLE27, War89]. **estate** [BH01, Wal81].
**Estimates** [KWGH97]. **estudio** [Ben01]. **estudios** [B*99]. **estupor**
[Cam88]. **était** [Ano55c, Ano05o, Kle05]. **état** [EK53, Ein12e]. **etc**
[Ein07b, Rei41]. **etc.** [Ein05i, Ein07b, Ein05i]. **eternal** [How94a]. **Eternity**
[Hel09b]. **ETH** [EGO97]. **Ether** [Ano21d, Ano25d, Ein30b, Ein34l, Ein47d, Ein07b, Gol70a, Hir76, Jan95, Mas99, Acu14, Ein95, Kos00, Kox88, Sta93b, Ein20b, Ein22i, Cun22a].
**Etherreal** [Swe13]. **Ethische** [Ein44b]. **Ethics** [Neu06, Tal82]. **Ethos** [Kat04].
**étiage** [Eis56e]. **étiseleï** [Sny46]. **Étude** [Mag09]. **étude** [Edd21, Eis00].
**Eucken** [Ano07o, BL07a]. **Euclid** [E.20, Mar15, Mlo01, TH79]. **euclidean**
[Ein26a]. **Euclidean** [Bia16a, Ein26a, GH93, Gra07]. **Euclidian** [See25].
**Eudora** [For14]. **Eudoxus** [Lin04b]. **Eugene**
[BH98b, HH04b, Wig69m, Wol67]. **EUR** [PES13]. **Europa** [JDB+97, Ein25g].
**Europa/Quasiteilchen** [JDB+97]. **Europäer** [ENFB14]. **europäischen**
[Kie94]. **Europe** [Ano12b, Ano13a, Ein34d, Ein39b, Gil80, JDB+97, RN16].
**Europe/quasiparticles** [JDB+97]. **European**
[GRS16, Hoc83, Kie94, Pat99, Vig83a, Vig83b]. **Europeans** [ENFB14].
**européennes** [Pat99]. **evacuation** [Gro49]. **Evading** [Hig14]. **Evaluation**
[Sch74, Cap71b, Tho00]. **evaluative** [Rol47]. **Evan** [Est06c]. **Evanston**
[Kr53]. **Even** [Ano23e, Ano35, Ber06b, Lee06, Poo90, Woi06]. **Event**
[ZDM08, GHK+96]. **Event-by-Event** [ZDM08]. **Events**
[Gol99, Wig64b, Wig64c, Wig67a, FW17, Wig64a, Wig65]. **Eventually**
[Ano35]. **événementelles** [Per39]. **eventyr** [El39c]. **Ever**
[Ano17b, Fra05, Pra12, Wei13e]. **Every** [Tra16, Ano04a, Mul10]. **Everyday**
[Wil00, Yam04, Egd14, Fay10, Roe93, Van96, Wol00]. **Everything**
[EMH96, RS07c, Bar91, Bry09, Der15, Foe11, Gef14, KT15, Mah03, Mus15b, Oyi04, PP07, PP03, PP06, Whe68b, PPC05]. **everywhere** [EG23]. **everywhere-regular** [EG23]. **évi** [Wig65]. **Evidence**
Factor [WP04, Wil13a]. Factors [Ano31b, Gol95b]. Facts
[Get06, Pye89, Vel03, Kel06b, WS78]. Factual [Kra05]. Facultad [Ano25c].
Faculty [Ano25c]. Fadenkreuz [Gru05d]. Failed
[Can05, WHF +96, Cha09, Ol199]. Failings [Oha08]. fails [Ano96b]. Failure
[Ber06b, Eck90, Gou47c, Jan14b, Woi06]. Failures [Ama02, Tel78]. Fair
[Ano57a]. fai [Ein55i, Ein64b, Ein76b]. Faith
[ACU +54, Ein48h, San81a, How50]. Fall
[Abr07a, Can05, WHF +96, Cha09, Oli99]. Failings [Oha08]. fails [Ano96b]. Failure
[Ber06b, Eck90, Gou47c, Jan14b, Woi06]. Failures [Ama02, Tel78]. Fair
[Ano57a]. fai [Ein55i, Ein64b, Ein76b]. Faith
[ACU +54, Ein48h, San81a, How50]. Fall
findings [FSE31]. Fine [GHK+06, GHK+07, DL15, JN14, GD90].

fine-structure [JN14]. Finis [Ram81]. Finite [Ano21a, Cal76, TVL+09b].


First [Alf09, Ano29a, Ano33c, Ano18b, Ano18c, Bar98b, Bus12a, Can00, Cas79, Coh40, Fab79, For01, Gui05, Hil07a, Hil07b, Hil39, Igl07, Joh13, JDB+97, Ken54, Kle70c, Kri19c, Lau50, MGG+95, Mil99, MG02, Sau07b, Sch85, Sch09b, Sta07a, Tou05, Van88, Wei06, Abi00b, Ano15a, Ano23c, Ano25b, Ano10d, Ben16b, BL11, Bro10b, Bru03b, Bun88, Bun90, Cas07, Ch016a, Ch016b, CW02, Dec08, Dur02, El18e, El18a, El17b, El18b, El193, EI15, Enk18, Far13b, FV13, Fra08, GHK+96, GMW80, JN14, Jon17, Kle63, LR01, LE84, Mal91, NK84, Pop03, Rh093, Sch77d, SR92, Smi04, Spe05, Spo16, Stu98, Bag10, Sau05, Stu18].

firsthand [Ros02a, Sha87]. Fischer [Bra12, FS06]. Fish [Dac20b]. Fisica [Alt06a, Cas75, Mas02, GdS15, CM02a, Ein26a, EI39b, EI48b, EI65a, EI65b, EI13, KT15, Pal99, Ras86, Seg76, Seg83, El16b, El18e, El18a]. fisicos [Por22b, Seg87, WdC02]. Fisikaim [Seg86a]. Fisikaren [EI00]. F´ısiques [Gli84]. fissile [FGMvH14]. Fissión [Ano41, Ano68b, BHT86, BW39a, BW39b, FP40a, FW67, Gra64, Lau55a, Mes39, MF39c, NBDG40, Tse46, Seg89, Spa64, Str11a, Str17, Tou14, Bag10, Sau05, Stu18].

[Wat97a]. Fois [Ano05a, Kle05]. Föld [von90]. Folgen
[Bac89b, Jun05b, YGKK05, Wol87]. Folgerungen
[Ein01, Ein07a, Ein07g, Ein05u]. Follow [Fis92, Sha73b]. followed
[Edd21, Sto96]. Following [Nye99, CÖT15, Sie10]. folly [Ber02, Rho07].
Fösing [Lieg97, MGG+95, Bur97, How97a, Met95, Pip97]. fundamental
[Ano55c]. fundamentali [Ein55f]. fondamentaux [Ein53c]. fundamenti
[Kop23b]. Fonduents [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
[Ein24j, EES49, Ein05-39, Hec16, Lau55a, Lev01b, Rec17c, Bac05, BP+01,
Ein02b, EL08c, Ein10e, EL05d, Pav86, Rec00, Sal05, TN03, Vign95, Ano84c].
Ford [Ree15d, Bad83b]. Foreign [Wal92c]. fôretagare [Lun74]. Foreword
[Boh46a, Bro72, Duf41, Ein31e, Ein48c, Ein50f, Ein51c, Ein51d, Ein53c,
Einh4a, Ein55c, Ein55d, Ein69a, Ein93b, Ein01a, Ein11a, Kal13, Kuh54,
Sha54, She16a, Ein160]. Forget [Bru09]. forgive [Büh98a]. Forgotten
[Mah17, Wos06, You05, Bru00, Car08, Eis07, Fis02, OM14, Sch12d].
Förhistoria [Hil39]. Form [Lau50, Wei14a, Büc21, EK55, Lud13, MTVB88].
[Ein15, How96a, Kle14b, Byr81, Ein14g, Ein16c, Ein27a]. formale
[Ein14g, Ein16c, Ein27a]. Formalism [Ano07s, Wei12w]. Formalisms
[Dav14]. Forman [Pye80, FCKT11]. Formation
[Cas79, Cer00, Hol81b, HS39a, WNS+08]. Formative
[Hol80, Gil19, GR17, HS00, Tal32]. Formed [Lev98, The46]. Formel
[Beh05a, Büh15]. former [RK86, Ski04, Wit05]. Forming [ABM79]. Forms
[Dir49, Dra14b, GLW15]. formul [E03]. Formula
[Cas14, ME14a, Beh05a, Büh15, E03, Cas14]. Formulae [Lau50, Edd24].
Formulated [AN79]. Formulation [Hen86a, MR82b, SW87]. formulare
[Ano22d]. Forord [Boh46b]. forsaken [GE97]. Forschen [RR17]. Forschens
[Ein18a]. Forscher [Kon15, Ein13d, Ein22f]. Forscherleben
[Ger69, GH84]. forskare [Sch50b]. Första [Hil39]. Försterling
[BJH+00]. fortalt
[RRK+64]. Fortieth [Rot95]. Fortschritt [MTVB88]. Fortschritte
[Ein30p, He93]. fortune [Abb02]. fortunes [He60]. Forty
[Tom10, Kar10, LE84, Mon58]. Forward [Hea13, Ove13]. foster [Bra14b].
fotografica [Bat03]. Foucault [ST23]. Found
[An033h, Ano39a, Ano41, Bar09, Bro21, Eis06, JR07, JR15, Nor84, Wal88a,
FSE31, Kra14b, Ren05g, Som05a, Som05b]. Foundation
[Bas65, CGR+97, Dic81, Don70, Ein33c, Fre27b, Goo85, Hea64, Hil39, Ihd74,
Kat52, Kle80, RS07c, She16a, Vis94, Ein03, Ein21t, Ein53d, GR15, Meh75a,
MR82d, MR82e, Ano33f, Hal73, Ihd74, Kri19a]. Foundational
[Ree14a, HR17, Sch13b]. Foundations
[BPP+11, Bey49, BHJ62, CCG93, Cun20c, D’A01b, Ein16b, Ein16h, Ein05j,
Ein05s, Fre15b, Fre16, Fre20, Fri83, Gra71, Hen86a, Hil07a, Hil07b, Hil07c,
Jan73, Mie07a, Nav98, RDS03, Sau05, Sau07b, Wei05b, ACH+03, Bor20, DiS92, EE59, EE90, FB19, FB20, FB22, FB24b, Fre11, GZ97, GZ06, Ker87, Kop23b, Lau98, Löw98, MP74, Mil90, Nor93, PCH77, Pul06, Sch75, vM98, EGS77.

**Founded** [Bro23], **Founder** [Hah79], **Founders** [ADS83, Kle17b].

**Four-Dimensional** [Wal07]. **Fourth** [Hea13, vBRvBR77, Sha64c, SPA+68a, SPA+68b, SAI+71, Hee01, Lie08, Thr17, GRRS99, Sch65]. **Fowler** [BS83b].

**found** [Bro23], **founder** [Hah79], **founders** [ADS83, Kle17b]. **Founding** [Ein21w, Sch03d]. **Fountain** [Pye97, Pye06]. **Four** [Ano23a, Ber88, Duf81, Ein55i, Ein64b, Hen82a, RK94, Sch28, VFIS48, Wal94b, Wal07, Wei94, Bes93, Bro06, Bro07, B+99, Cal17, Cra92, Ein21l, EA22, Ein22p, EA23, Hen82b, Kis82, Le 03, Ne’06, Sch82a, Sch03b, Ein76b].

**Four-Dimensional** [Wal07]. **Fourth** [Hea13, vBRvBR77, Sha64c, SPA+68a, SPA+68b, SAI+71, Hee01, Lie08, Thr17, GRRS99, Sch65]. **Fowler** [BS83b].

**fra** [EI39a, EI61a, Jak13, Val06]. **fr˚an** [EI38d]. Fraassen [Max93a, Max93c, Max93b]. **Fractals** [MGG+95].

**fractions** [Lau99, JDB+97, Sto99, XMY+09]. **Frage** [Ein14k, Ein40c]. **Fragelehrbuch** [FTG08]. **fragen** [Ano69c]. **fragen/Max** [Ano69c]. **fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Max93a, Max93c, Max93b].

**Fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Max93a, Max93c, Max93b]. **Fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Max93a, Max93c, Max93b].

**Fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Ano69c]. **Fragen** [Ano69c].

**fragments** [Bed01a, Pal00, HS39a, Pal98]. **frame** [Grø82]. **Frames** [Dar19, HF05, Gou13]. **Framework** [Ano07c, BLR15].

**fragranck** [Hon89]. **Franco** [Put09a]. **francaise** [LLH+80]. **francaises** [EB+89]. **France** [Ano33c, Bes93, EK92, Leg15, Sch65].

**francesco** [Ram81]. **Francis** [Sch78]. **Francisco** [RFP+45]. **Franciscus** [Rya06]. **Franck** [Hon89]. **Franco** [Put09a]. **france** [Ano33c, Bes93, EK92, Leg15, Sch65].

**fraud** [Van07a]. **Frauen** [Ch94, Föl91]. **Frauenglass** [Ein53f]. **fray** [Rol15, Rol19, Rol71]. **Frayn** [Dör05]. **Freak** [Dac20b]. **Fred** [Sm07a, Gre05c, Mit05]. **Frederick** [Fre79a, Schl9].

**freezing** [HLZJ91]. **Freiheit** [EMvL79]. **French** [Dan67, For80a, Hau48, Hen82b, Hie84, Pye80, A105, Ano15a, Ano48b, Ano55c, Ano57b, Ano80a, Bac00, Bal85, Bal93, Bal95a, Bal11a, Bar51a, BM84, Ber22, Bie91, Bie93, BB55, Bra15, Bra17, CE79a, CT12, Co57, Com95, Dan67, Dat38, De 13, Den15, Der15, Edd21, Ein10e, Ein10c, Ein10d, Ein10f, Ein12c, Ein13a, Ein14c, Ein14j, Ein21i, Ein21k, Ein23g, Ein28d, EdD29c, Ein30c, Ein33c, Ein34a, Ein34f, EI38e, EI48a, Ein50e, Ein51g, Ein52b, EK53, Ein53c, Ein55i, Ein56i, Ein58, Ein63, Ein64b, Ein76b, Ein76a, EI78b, Ein89c, EI89b, EB+89, Ein90, EM+91, ER91, EI93, Ein94e, Ein99a, Ein15a, EI15, Eis86, Eis02, Eis37, Elb13, Eö100, EE82, Feu78, Fra91, Fre79d, Geo53, Gou48, Gou10, Hal04b, HD75].

**French** [Kle05, Kle16, Kln11, LRL15, LRL17, Lao8, LdS12b, Lar12, Lev04b, LL82, Lon37, LB39, Mar51, Mar91, MP74, Mil13a, Mon12, MRS17, Pat85, Pat99, Pau47b, Per13, Per39, Poi02, Pop07, PB06, Pye75, Rob15a, Rol15, Rol19, Rol71, Sch81b, Seg84, Smi15a, Spa17, Sto96, Wei15c, Whi83a, dB65, dB49d.
Gehalten
[Ein20a, Ein22p, Mühl11, Pla20a, Ein21h, Jüt21, Lor14, Pla20b, WvLuAE18].
gehaltenen [HSD34a, Wil36]. Geheimdiensten [Gru05d]. geheimen
[HC04a, HC06a, HC04]. Geheimer [MTVB88]. Geheimnis [Bod03].
Geheimnisvolle [Rei41]. Gehrcke [Ein18c]. Gehrckes [Ein18c]. Geige
[Ehl05a]. Geist [vEA02, G+11]. Geistes [Ano26a]. Geleitwort
[Ein12c]. gemeinverständlich
[Bor20, Thi46, Ein17g, Ein20n, Ein54i]. Gemeindevertretung
[Mos21]. genährten [vB19]. Genauigkeit
[Bra37]. gendered [Ren08].
General
[Ano23a, Ano62, Ano06d, ABIM15, Bia16a, Bič00, BLR15, Car04b, Cre05,
D’A01a, D’A01b, Dat15, Ein14g, Ein16b, Ein16h, Ein16j, Ein17g, Ein18n,
Ein19e, Ein20i, Ein20m, Ein21n, Ein21p, Ein21r, Ein21q, Ein21j,
Ein22a, Ein23b, EG27a, EG27b, Ein33c, Ein47c, EI49a, Ein54i, Ein76a, Ein82f,
Ein88b, Ein05a, Ein13, Ein15b, EK92, Fer14b, Fer14c, For80a, Gei15, Ger78,
Gly90, Goe17, Gra18, HS89b, How92, vI11b, Inf56c, Jun05a, Loh19, LC07,
LEM*23, Lem88b, Lud13, Max93b, MTS97, Mil49b, Moy79, NM12, Nor93,
Ohn79, Pia29a, Pia29b, PK06, Pri82, RBB03, RBS03, ROB38, Row08,
Ryc99, Sch17, Sch83b, Sch85, Sha64c. SPA+68b, She16a, She16b, Sig92,
Sta80b, Str13a, SOT2, Tay21, Tre21, Van11, Van79, Wal84, Web61, Web04].
General [Wei14a, Wil14, dB49b, Ano18b, BIT03, Bus12a, Cho08, Cre81,
Cur92, Der15, Ein04, Ein18d, EK55, Ein60d, Ein85f, Ein05-40, Fle19, Foc53b,
Gin92, G+99, Gou13, GG15, GR15, HS44, Hot15, Jan05, Jan12, JRG02,
Leh14c, Lin15, Mat91, Mel98, Mii12b, Pen03, Rin69, Rin77, Rin01, Rin06,
Rin03, Sch91, Smy45c, Smy45d, Smy45e, Sta95b, Sud11, TWC00, Unr99,
Voi86, Wei12v, Wei13c, WS+01, Whi67, ZCPB11a, ZCPB11b, vBT96, vN45,
Ano16c, Bas05, Ber82a, Ber07b, vBT82, Cha78, Cha01, CB09, CB15, D’A97,
Dir75, Dir96, Dor78, Dra14b, EG78a, EG80a, EJN93, Edd20b, Edd21,
Edd29b, Edd59, Edd66, Edd87, Ehol09, Ein15j, Ein15e, Ein15g, Ein17e,
Ein18e, Ein18m, Ein19i, Ein21t, Ein23k, Ein24e, Ein25e, Ein30c]. General
[Ein310, Ein31j, Ein31k, Ein33e, Ein34j, ER35, Ein36f, ER36, EF49b, EK53,
Ein54g, Ein61a, Ein61b, Ein77b, Ein78, Ein86e, Ein95d, Ein96d, Ein00c,
Ein01b, Ein05-27, ELGC05, Ein06b, ELGC06, Ein86, Ein02, EK05, FK90,
Gib91a, GR099, Go196, GH07, Gru57, Gry10, Har03b, HET97, Hel80, Hen90,
Hir74, Il89b, Isa49, Iso85, JNR+07b, JRN+07a, Jan14b, KEE11, Ker87,
Kox88, KE05, Lau72, Lau15, MTS79, Mil99, NJP92, Nor72, Nor02b,
Nor03a, Poe98, Pye73, Pye75, Rei41, RJS07, RSS+07a, RSS+07b, RSS07c,
Ren07d, uJR15, Ros37, Row06d, Ryc92, Sch05b, Sch09b, SCl80, SPA+68a,
SA1+71, SII22, Sta03a, Ste04, Tau79, Tho83, Van10, Wal79, We12, Wey18,
Wey23, Wey09, Wil86, Wil90a, Wil90b, Wil93c, Wil01, Wil06, Wue05, vD02b,
Scl80]. General-Relativity [Van79]. Generale
[Ein21p, Der15, EK53, Ein56d, Ein76a, Eis86, Eis02, Ein33c]. générales
[Pla31]. généralisée [Edd21, Ein51g, Pye75, Ein21j]. generalizada [NA92].
Generalization [vN37, EB38, Ein45b, ES46b]. Generalized [Ban51, Ein14e, Kur79, Dar19, DGM04, Ein48d, Ein50a, HS51, EG13a, EG13b, EG14, Ein14m, Ein50l, Ein51g]. Generally [Str19]. Generation [Bey12, Del11a, Hen09, Mar10, PJMS11, Set10b, Set10a, Bor69b, Ein05-43, Hee01, Sta08a, generational [Feu78]. Generations [Bro00, Seg91, Feu74, Feu82, Kra99, Feu78]. generazione [Seg91]. genèse [MP74]. Genesis [Dar06b, HK69, Her71, JNR+07b, JNR+07a, MiI75, Pla20c, RS03b, RS07, RSS+07a, RR79, Wei12v, Leh19, Nug88]. Genetic [Kea12]. Genesis [Dar06b, HK69, Her71, JNR+07b, JNR+07a, MiI75, Pla20c, RS03b, RS07, RSS+07a, RR79, Wei12v, Leh19, Nug88]. Genetic [Kea12].
Ano17a, Arr06, APWB95, Aue95, Bac89b, Bac05, Bae19, Bae21, Bad04, Egg95, Bar48a, Bar50a, Bar51b, Bar52a, Bar55, Bar56, Bar57a, Bar58, Bar62, Bar94b, BT15, Bau83, Bau94b, Bau09, Bau15, Bae19, Bae21, Bad04, BEVL+28, Bar55a, Bar55b, Bar56, BHJ62, Bar63a, Bar63b, Bar64, Bar65b, BI67, BB69, BI69, Bar69a, Bar74d, Ber96b, Bes04, BDR93, BSW22, Bod03, Bod17, Boy23, B+61, Boy20, Boy22a, BR00, Beh05b, Beh05a, Ber69b, Ber74d, Ber96b, Bes04, BDR93, BSW22, Bod03, Bod17, Boy23, B+61, Boy20, Boy22a, BEVL+28, Bar55a, Bar55b, Bar56, BHJ62, Bar63a, Bar63b, Bar64, Bar65b, BI67, BB69, BI69, Bar69a, Bar75, Bos24a, Bos24b, BJ41, Boz14, Bra37, Bre15, Bre05, Bre08, Bri05b, BH01, Bae21, BW91, Bae93, Bae98a].

German

[Büh98b, Büh15, Cas17, Cas21, Chi94, Cle17, Com56a, Cot89, CSW97a, CSW98, Cra00b, Cur38c, Cur38d, Cur38e, Des72, Die24, Die11, Dir60b, Dir00a, Dir87, Dür72, Dür80, Egg02, Ehl05a, Ehl05b, Ein95, Ein01, Ein02a, Ein02b, Ein03, Ein04, Ein05e, Ein05d, Ein05c, Ein05a, Ein05b, Ein06e, Ein06c, Ein06d, Ein06a, Ein06b, Ein06f, Ein07b, Ein07a, Ein07i, Ein07c, Ein07e, Ein07h, Ein07g, Ein07d, Ein07f, EL08a, EL08b, Ein08a, Ein09a, EL09, Ein09b, Ein09c, Ein09d, Ein0X, Ein10b, EH10a, EH10b, Ein10a, Ein1Gd, Ein11a, Ein14e, Ein11f, Ein11g, Ein11h, Ein11c, Ein11i, Ein11d, Ein12a, Ein12b, Ein12d, Ein12e, Ein12f, Ein12g, Ein12h, Ein12j, ES13, EG13a, EG13b, Ein13b, Ein13f, Ein13g, Ein13c, Ein13d].

German

[EF13, Ein13e, ENFB14, Ein14a, Ein14b, Ein14e, Ein14f, Ein14d, Ein14g, Ein14i, Ein14o, EG14, Ein14h, Ein14k, Ein14l, Ein14m, Ein14n, Ein14p, Ein14q, Ein15b, Ein15j, Ein15c, Ein15f, EdH15a, Ein15e, Ein15d, Ein15g, Ein15h, EdH15b, Ein15i, Ein15a, Ein16d, Ein16c, Ein16f, Ein16e, Ein16b, Ein16h, Ein16g, Ein16i, Ein16j, Ein16k, Ein16c, Ein16l, Ein16p, Ein16m, Ein16s, Ein17b, Ein17c, Ein17d, Ein17e, Ein17f, Ein17h, Ein17i, Ein17g, Ein18c, Ein18d, Ein18f, Ein18e, Ein18g, Ein18h, Ein18i, Ein18j, Ein18k, Ein18m, Ein18n, Ein18o, Ein18p, Ein18q, Ein19b, Ein19c, Ein19d, Ein19e, Ein19f, Ein19g, Ein19h, Ein19i, Ein19j, Ein19k, Ein19l, Ein20a, Ein20b, Ein20e, Ein20f, Ein20g, Ein20n, Ein20m, Ein21v, Ein21d, Ein21g, Ein21e, Ein21w].

German


German

[Ein40d, Ein41d, Ein46b, Ein48a, EI49c, EI50a, Ein51e, Ein52a, Ein52e, Ein53c, Ein53d, Ein53j, Ein54i, Ein55b, Ein56a, EI56, Ein56b, EI61b, ES68, EFA72, EHM+N79, Ein79g, EMvL79, Ein80, EB82, EI87, EI88, Ein88b, EI89a, vM90, EI92, EI95, EI98a, Ein99, EI04, Ein05c, Ein05d, Ein05-40, Ein05g, EL05b, Ein05e, Ein05h, Ein05f, Ein05i, Ein05i, Ein05m, Ein05k, Ein05j, EL05a,
Ein05q, ES05a, Ein05-41, Ein05t, EL05c, Ein05-31, Ein05-37, Ein05u, Ein05-38, Ein05o, Ein05-32, EL05d, Ein05w, Ein05x, Ein05-36, 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, Ein05-29, Ein05-44, Ein05-39, EP06, Ein11a, Els24, ER13, Enk18, EM88, EGO97].

German

[Enz05, E¨ot91, Erb10, Erc55, Ern92, Fer14a, Fis02, FS06, Fis10, Fis12, FlU13, FlU39, Foc53b, Foc54, F¨ol91, F¨ol93, For71b, For80b, Fra37, Fra49b, Fra52, FF97, Fre85, Fre16, Fre19, Fre20, Fre27a, Fre27b, FTG08, G¨as54, Gen05, Ger69, GH84, Gio13a, GKP12a, GKP12b, GHK +96, Gou47c, Gre15a, Gri15, Gru05d, Gut15, HH10, Hag46, Hag05, HS39a, HS39c, Ha42, HS44, Hah48, Hah62, Hah68, Hah75, Hah79, Hah81, Hah88, HIS1, Han18, HY86, Hau54, Hei86, Hei100, HG92, Hei34, HSD34a, Hei46, Hei49a, HW49, Hei53a, Hei55, HB63, Hei65a, Hei65b, Hei69a, HBD71, Hei72, Hei75a, Hei75b, Hei77, Hei93, HR02, Hei98, Hen86c, Hen87, Hen90, HRP90, Hen92a, Hen07, Her66, Her76b].

German

[Her77, Her78, HvMW79, Her84, Her01b, Her33, Her63, Her75, Her76c, HW78, Hes15b, HC94a, HC96a, HC04, Hof18, Hof97b, Hof03, HW04, Hof06b, Hof08b, Hof08c, HW12, Hor79b, H¨un18, Hon01, v110a, v110b, v111a, v111b, IK03, Ill89c, Inf31, Inf53a, Inf55c, Inf56b, Inf57b, Inf69, Inf99, Ing05, Irv67a, Irv83, Isa85, IRW31, Jac08, Jae06, JAWE95b, JAVW95a, Joe19, JoF7, JDB +97, Jos95b, Jun05b, Jun05a, Jun08, Kan96a, Kan02, Kie82, Kie94, Kie15, Kie75b, Kle85, Kle93, Kle17b, KRW05, Klo97, Kon15, Kop21, Kra81, Kra88, KRZ +05, Kru94, Lam79, Lan21, Lau62, LMOS15, Len17, LT15, Lin17, LRD +91, LS05, LEM13, Lor14, LME23, LEM90, Lor77, Luk02, MSK15, Man68b, Mar17, Mau96, Mei63b, Mei05, Mei78, Mei79a, Mei79b, MH71].

German

[MD15, Met95, MTVB88, M¨ol84, Mos21, Mos22, M¨uh11, MM66, Mnc79, NS88, NN75b, Nef05, Nef06, NHP +79, Nic17, Nic19, Nod34, Ost15, Pau21, Pau25, Pau55, Pau58, Pau61a, Pau61b, PHzMW01a, PHzMW93, PVM93, PHzMW01b, Pfe77, Pla00b, Pla00a, Pla01, Pla20a, Pla20b, Pla22a, Pol89, Pow93, Pow94b, Pow00, Pzz63, RW02, Rec02, RKW05, Rec10, Rei20, Rei24, Rei27, Rei28a, Rei28b, RK77, Rei41, RH02, RS96, Ren97b, Ren05c, RD05, Ren05e, Ren05g, Ren06, uJR15, Rhos88a, RT90, RKS08, Rit09a, Rit09b, RE09, Ros05, RS13, RMHD11, RR65, RSPS49, RR17, Sla95, SE79, Sch14a, Sch12a, Sch49a, Sch49b, Sch51a, Sch55, Sch79a, Sch83a, Sch96a, Sch05c, Sch15, Sch17, Sch19, Sch20, Sch22a, SB06b, SS97, Sch17c, Sch88b].

German

[ST94b, Sch34, Sch35a, Sch35d, SKD +87, Sch87c, Sch12f, See35, See54, See55, See56b, See60, See64, See80, See86, See91, See910, See92, Sim06, Sin12, S +57, Smi15b, v521a, v521b, Sol59, Som05a, Som05b, Som49b, Som49a, Som55b, SW12, Sta95b, Sta98d, Sta95c, Sta36, SM41, Ste05a, Ste05b, Ste05c, Ste09, Ste01, Sti05, Sto98, Str05, Str97b, Stu14, Stu23, Tes69, Thi46, TD82a, TD83, TD85, TD88, TD93, Tre71, Tre79a, TF99, Vaa17, Vau07c, Vir92, VR06, Vit15, Voi86, Wal89, Wal92b, Wal95a, Wal03, Wal05a, Wal17, Waz09, Wey18, Wey23, Wey20, Whe68b, Wle06, Wle21, Wig64a, Wig96g, WW75, WE87, Wei87, Wei05, Wyd15, Yos95, YGKK05, Zau05,

[135x646]German


[135x646]German


[135x646]German


[135x646]German


[135x646]German


[135x646]German


[135x646]German

Ein50l, EK53, Fre16, Fre20, Lor17, Mal91, RSS⁺⁰⁷a, RSS⁺⁰⁷b, Rit09a, Sch19, Sch20, SB20, Sch22a, Sch63, Sch05d, SB06b, SB06a, dSR16a. Gravitation [Ano29d, Ano93c, Ano06b, Ano07g, Cho16a, Dic60, Dic88, Dys16, Ein18o, Ein21e, Eng17a, Fra11, JSSZ87, Ken13, Kia46, Kle49, Mie07b, Mos13a, Mos13b, Nor07a, OS39, RSS97, RS99, RS03a, RS07a, RB81, Ros49, Tur88, Wal21, WW57, Wed61, Web79, Web04, Wei12p, WTF81, Wil93a, Ao04, AAA⁺¹⁸, AH05, Bar18a, CF11, CC84, Cha80, Cho16b, Cho16c, Col04, Col17, DGM04, DED20, EG80a, Ein12d, Ein12e, Ein12j, Ein12k, Ein36e, ER37, EIH38a, EIH38b, EI40b, Ein41a, Ein05-44, Jun05a, Ken07, Ken14, LHF⁺⁹８, Nac73, Nac77, Poc98, RS96, Rob38, RKD64, Spo16, Tho18, TLW⁺¹⁰, Wei18b, Wil93b, Wue05, vK60, Dir60b, Dir60a, Dir87, Tre71]. Gravitation⁺ [Ein12b, Ein16n].

Gravitationsfeld [Ein22b]. Gravitationsfelder [Ein18k]. Gravitationsfelder [Ein19j].

Gravitationsgesetze [Ein21e]. Gravitationsgleichungen [Jun05a, Row06a, Row06b, Tre66, Wue05, Ein18d, Ein18i].

Gravitationsprobleme [Ein13g]. Gravitationstheorie [Ano22a, Bäc19, Bäc21, EJ13, Ein13e, Ein14i, EG14, Ein14l, Ein14m, Fre16, Fre20, Sch19, Sch20, Sch22a, Tre71].

Gravitationswellen [Dir60b, Dir60a, Dir87, Ein18o]. Gravitationswirkung [Ein12d]. Gravity [Car07b, Cho03, Cho08, Col04, Col17, Dar06a, DeW79, Ein12j, Ein05e, Ein05-31, EF05, Eis06, FS09, Har03b, HF05, JRN⁺⁰⁷a, Mir11, Mos18, Par19, Pep04a, Pfe10, PW14, Sei04, Sta07b, Sul64, Tho83, Vec17, Wat99, Zee3e, AAA⁺⁰⁹, Adl82, Adh83, AC09, AS91, BP95, vBT94, CF11, Ein06a, Ein05-28, Ein09c, GG05a, GH93, Jan12, Leh14a, Lin15, Mof08, Nor72, Nut88, Pap15, Pen03, PKL17, Wal77a, Wal92a, Wei90, Zee99, Zee⁰¹, de 15, dP17, vE96, vEPF09, vEPF22, Ano11a, Gib91a, Ein05-38. Gray [Hea13]. 

Greatest [Acz01, Ano55d, Ber00, Cre10, Cro01, Far03a, Fri79a, Goo90b, Ham97, HT10, Sau16, Sha87, Sha54, Sin61, Sin70a, Smi82, Snu11, Tib13, Amr59, Bak68, Bak76b, Bak76a, Bre97, Büh98b, Edd21, Far02, Gab95, Gam88, Han15, Haw02c, How50, Kae48, Kum10, Knu11, KW87, Lau98, Lig⁰⁵, Lin04a, LY95, Liv13, MW44, Mar51, Moo02, NS88, Pic08, Sch12d, Sub03, Tay49, Wei95, Bes04, vW02, vWR04].


Großbritannien [JDB⁺⁹⁷]. Grosse [ARK⁺⁹⁹, Ein51e, Fra37, Ein80, NS88, BS92, Fre27a,
Größte [Mar17]. Ground [Ano94a, BMD+11, How97b, Tur66, Ano09c, Gal93, Inf31, KB60, KB83, KZS99, NBDD+12, SISK+98, Ken54]. ground-state [SISK+98]. groundbreaking [Cor15a]. Grounds [Ano94a, BMD+11, How97b, Tur66, Ano09c, Gal93, Inf31, KB60, KB83, KZS99, NBDD+12, SISK+98, Ken54]. ground-state [SISK+98]. Grounded [Ano94a, BMD+11, How97b, Tur66, Ano09c, Gal93, Inf31, KB60, KB83, KZS99, NBDD+12, SISK+98, Ken54]. ground-state [SISK+98]. Grund [Thi46]. Grundbegriffe [Ein53c]. Grundgedanke [Sch34, Sch35a]. Grundgedanken [Ein15g, Ein23d]. Grundgleichungen [EL08a, EL08b, Ein09a, EL09, Ein05g, EL05b, EL05a, EL05c]. Grundkurs [MGG+95]. Grundlage [Ein14g, Ein05o, GRE+01, Ein16h]. Grundlagen [Cun22b, Ein03, Ein11f, Ein13e, Ein14l, Ein16b, Ein53d, Ein05j, Ein05s, Fre16, Fre20, JDB+97, Bor20, Bor22a, Cor04a]. Grundlager [Hil39]. grundlegenden [vM90]. Grundzüge [Ano21i, Ein56b, Kop21]. Grünes [MTV88]. Gruppe [Tre71]. Grüßmach [Ano61]. guan [HL10]. Guaranteed [Ein18b]. guard [Ano33g]. guarded [Ano79e]. Guarding [Ano33b]. guerre [ER91]. guest [HY86]. Guglielmo [GMOP12]. guidance [Mac93]. Guide [Bai07b, Gra18, Bag92, Bar05d, Bar05e, Bre79, Cal03, Cal05b, Doh06, Hel11, Kel12, Ken12, MLY95, Mor00, Mor04, Pen05, Ree16a, Rec16b, Van02, Wol93]. guided [Gun11, HBI10, HG07, HH96, Swa92, Swa95]. Gullstrand [MH12]. Gültigkeitsgrenze [Ein07i, Ein05q]. Gunn [Ahe03]. Gunnar [Isa55, Isa85]. gunpowder [Lor08]. Guppy [Ano96d]. Gustaf [Goo85, Sei84]. Gustav [Eor07]. Gutachten [HR02, RW02]. Gutachten- [HR02, RW02]. Gutfreund [She16a]. Gültigkeitsgrenze [Ein22g]. guys [Jun05a, Row06d, Wue05]. Gymnasium [RK86]. Gyractions [Ano06h, Cho06]. gyro [LS05]. Gyromagnetic [Gal82]. Gyros [III19].

H [Adl03a, Ano60, Bar05f, BSW22, Bru03c, Coh54, Duf46, Duf81, Ham97, Hen82a, Hor79b, Kat52, Klo63, Kra02, Mic68, Rec15d, Ano00c, AP01, Ber83, BMH91, Bun82, DMP881, El50, For15, Gon96c, HM90, HM97, Jon01, Ken54, Kno90, Mor79a, Mos68, Sch61, Wol09, Jon01]. H-Bomb [Ano00c, Gon96c, HM90, Ken54, Mor79a, Wol09, AP01, Ber83, BMH91, Bun82, DMP881, HM97, Jon01, Kno90, Mos68, Sch61, Jon01]. H. [Bad72, Bel26, Ber79b, BW+87, Dre87, Ehl09, Ein13c, Ein16i, Ein17d, Ein18a, Ein28a, Fer82b, MB+92, Ber86, Prz11, Tho07, WB+87]. huh [Ayn34]. ha-olam [Ayn34]. Haavelmo [Zel90]. haar [Cur38b]. Haarlem [Lor14]. Haas [Ein15c. HEB+80, Ein15c]. habe [Hof08b]. Haber [Joh95, Smi05a, St089, Vis95, Cha05c, Sto98]. Habilitationen [HR02, RW02]. Habitations [HR02, RW02]. habits [Bau83, Mel79b]. hacedor [Gar40]. Hadron [Acz10, Lin09]. Haftung [Ein20g]. Hahn [Ano69a, Ano79b, B+79, Ber69b, Ber74d, CSW97a, Ern92, For80a,
Ger69, GRE+01, Lam79, Lin60, MGG+95, Mei05, RSPS49, Tru96, Wal03, vS14, Ano39b, Ano45b, Ano68b, 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].

Hahn-Meitner-Instituts/Fölsing [MGG+95]. Haifa [RMR96].

Heat [Ein05q, Ein05w, Ein05-35, MBD39, Ein02a, Ein04, Ein05c, Ein07e, Ein11g, Ein12c, Ein13f, Ein14a, Ein05-40, Ein05p, GBE95, Kox06].

Heathcote [Coh54]. Heats [Ein75, Kle65b, Kox95]. heaven [Cas03b, Tym95]. Heavenly [vS21a, vS21b]. Heavens [Ano19b, Kae13b]. Heavily [GB15]. Heavily-doped [GB15]. Heavy [Fri39b, Tur40a, Ber06a, Hau48, Hau49, Hau53, Hau54, Hau63, Hau64, Hau65, Hau83, JDB+97, Wig86]. Hebrew [Ayn34, Ein21w, Kat04]. Hecker [Ree17c]. Hectic [ABC+06]. He'd [Ein54c]. Hedi [Ano05f]. Hedwig [Bro72, For70a, Kle70b, Kle70a, BB69, BB05]. Hegel [CW84, Pao84, Zah87]. Heidelberg [Eis00, Hen86a, Hen11c]. Heike [RA13]. Heilbron [Nye88, Tre88]. Heinemann [Hen82b]. Heinrich [Ano05g, Buc94]. Heinz [Kap61]. Heisenberg [Adl03a, Ano51a, ARK+99, Bes04, BDR93, B+61, Bro72, BW04, Cas75, Eis00, Fer07a, Fis02, For09, GRE+01, HEB+80, Hen11c, Her76b, HvMW79, Her84, Her01b, Kle17b, KW93, KRW05, LW34, Mar73, MGG+95, Mil12b, OSWR86, Par06, PHvMW01a, PHvMW93, PvM93, PHvMW01b, RW02, Rec02, RKW05, Rec09, Rec10, Sch05c, Tur06a, Wa92c, Wil36, vMHW85, vM93, vM96, vM99b, vM01, vM05c, vS14, AMS04, Alt06a, Ano33c, Arg09, Bes04, Bla86, Boh62, B+61, Bre97, Bro71, BW04, Can09a, Cap01, Car10, Cas76, Cas79, CB84, Cas92, Cas09, Cre10, CG14, Dör05, D+92, Eck90, Eck01, Erm89, Fis02, Fri11, GA02, Gon47a, Han79a, Hei35, Hei65b, HBD71, HR02, Her76a, HvMW79, Her84, Her01b, Hol00b, Hol05c, Kan02, Kle17b]. Heisenberg [KRW05, Lin07, Lin08, LRD+91, LS93, Mac77, Meh87, PLS02, PHvMW01a, PHvMW93, PvM93, PHvMW01b, Pfe77, Pow93, Pow94b, Pow00, Raz11, RW02, Rec02, RKW05, Rec10, RH02, Sch05c, Ser77, Tel76, vMHW85, vS14, vW02, vWR04]. Heitjans [ARK+99]. Held [Ein20a, Meh73b, Pla20a, Ano23a, BPS87, BC82, Cle06, Ein21h, Ein76b, Isr73, JRG02, LdB12b, Lor14, Pap15, Pla20b]. Helen [For80a, Hei74a, Moy81, Ram79c, IK03]. helchen [IK03]. Helene [IK03, IK03, Pop98, Pop05]. Helge [Bro00]. Helium [GR44, Lon38a, MBD39, SP59, Hul01]. Hell [Gia09]. Helle [See56b]. Hello [Mit02]. Helmholtz [Ein17d, Bia16b, Ein17d, Pul06]. Helmut [Hen86a, Hen11c]. helped [Jak13, Kie13]. Hendrik [Prz86, Kox88]. Henri [Spe67, Tho88b, Adl03a, Fau79, Fol17, Gen98, Gol67, Tug98, Wei12h]. Henrik [OBxx]. Henry [Bru03c, Fre08, Hes04, Kar05, Lit09, SNe82, Mal08, O’S01, Tan11, Wil88]. Hentschel [Kri08, Pye93, Pye95, Row00, Sni02, Sig92, Sta95b]. Her [Swa02, CSW97b, Cur38b, Cur38c]. Heraclitus [Dan00]. Heracles [JDB+97]. Herausgegeben [Eis00, Klo63, Krö03, Win69]. Herbert [Dys76]. Here [Ano45b, Ano47b, Ano82c, Bro21, Chol16b, Ros12, Bre97, Coo83, Pai94, vC05b]. Heretical [Ano07e]. Heritage [B+79, Vis94, Kra15a]. Herken [vB02, Ber03, Sch05c]. Hermann [Del13, HEB+80, LS05, Pes13, Sie10, A+09, Ber94, Cor97, For70b, Pes13, Pye77, Sie10, Wei12w, WS7+01, Win69]. Herneck [For80a]. Hero [Cao07, Fert05b, Kay46, Kay68, Rob48]. Heroes
Ein44d, Ari03, Ari05, MS17. Herrgott [BHJ+00]. Herrn [Ein07a, Ein15c, Rit09b]. Herschbach [Ano87b]. Herschel [Lem09]. Herta [For80a, HW78]. Hertz [Ein11f, Bue94, D’A75, Ein05j, Hon89, How93a, OP87, Wof08]. Hertzschen [Ein11f, Ein05j]. Herzallerliebestes [IK03]. Hess [Ano51a, Ein20c, Ein20c]. Heterogeneous [Kri01, Ein20c]. heterogener [Ein20c]. heterostructure [Alf01]. Heuristic [Cer00, Ein05d, Ein05-37, Zah89]. Heuristics [RS99]. heuristischen [Ein05d, Ein05-37]. heute [Whe68b, Sal95]. Hevesy [vH62]. Hidden [Bha86, CHSH69, CHSH70, Far09, Gre99a, Gre99b, Gre00, Gre11, Hol05a, Lei08, Mac85, Pat93, YN10]. Hidden-Variable [Hol05a, Bel96b]. Hidden-Variables [Pat93]. hier [vC05b]. Higgins [Kra14b, Mal79]. High [AGMT12, Dav83, Har79a, Kal13, Sei04, CW32a, CW32b, Jam06, KB00, KB83, Pal99, Str19, Wil74]. High-Energy [AGMT12]. high-intensity [Str19]. High-Precision [Sei04]. Higher [Gon05, Rei07, MS82]. higher-spin [MS82]. Highest [RA13, Kea18]. Highfield [Bon94, Gea94, Sm007a, Ald93, Bur94, Cas94a, Din93, Kan94a, Mil93]. Highlights [Hen05, Nac79]. highly [RN16]. Hike [Swa02]. Hilbert [Jam70, Som05a, Som05b, CR597, Cor04a, Cor04b, Cor07, Dvo12, EG78a, Jun05a, Lan70, Lev04b, Meh73a, RS07c, Row01, Row06d, Saul5, Saul7b, Som05a, Sta15, Wei14a, Wu05, Row06a, Row06b]. Hildegard [Hei53a]. Hill [AS91, HS89b]. Hillel [UM92]. Hilmar [Sch09a]. Him [Bro21, Nor14]. Himself [Ano97c, Kae38]. Hintertreppe [Fis10, Fis12]. Hirnforschung [Bre08]. Hirochina [Hir98]. Hiroshima [Aue95, Cli09a, Her46a, Her55a, Her89a, Her94, Sal95, VB96, Alp65, Alp66, Alp85, Alp94, Ano08b, Aue95, BMD+11, BL96, Bur83, Go96b, Gra05, HW55, Her46b, Her85b, Her93, Hog96, Jay90, Jen02, Kif95, Kur86, Lau51, LM95, Man5 a, Man5 b, Mad95b, Mad04, Mad07, Mal85, New89, Oe01, Oe95b, Oe9e6, OJCP+47, Pac72, Pac81, Pre05, Say85, She87, She03, Sod95, Tak95, TM77, TM90, New65, Ves82, Wal05a, WO77, Wal05b, Wal05c, Wal06c, Wal06d, Wil96, Yor87, Fre08]. Hiroshima/Nagasaki [Sod95]. Hirschmann [Pye06]. Hirzel [Wil36]. Histoire [Bro83, Jac12, Lev04b]. Historian [Gla00, HSW81]. Historians [Geo02, Kel07, Kel09]. Historic [Cha49a, Jos09]. Historical [AH93, Ano23a, Ano83, Ano84b, Bad83a, Cra02b, Fer83, Gil84a, Gol84b, Gol99, Hen86a, How97b, Jam74d, Kil84a, Kra96a, Lar84a, Pea08, SS16, Sch17a, Sch84b, ST06, Wal04b, Wil84, Bin06, Cha78, CF80, CC74, CC98, Dör05, ER13, GG05a, GR17, Han18, Hen92a, Ho18, Ho97b, HE82, JN14, Kil84b, Liu92, Mac93, Mil90, Sin04a, Wal77b, Wal92d, Wal06c, Wal15, Wil89, Bar05f, Ano04b]. historien [NN01]. Histories [BW01, Nye19, Pei97, Sta98c, LML88]. Historiographical [BLR15, Bur90, Wal90b]. historische [ER13]. Historischen [AH93, Ho918, Ho97b]. History [And17, Sch12b, ARS15, Bag10, Ben11, Ber93, BW89, BM77, BF14, Byr80a, Cao07, Car04a, Cas86, Cho10a, D’A00, EG80a, EJN93, Esi06, Esh09, Fol15, For05, Fow03, Gam42a, Gam42b, GSW95, GR07, Gly90, GRRS99,
Goe04, Gol82, Grüt62, Hen86a, HRR03, HOO88, HS89b, Isa15, JM17, Koh95, Kox5, Kra82a, KV11, Kur79, Lau55a, LOMOS15, LE96, Mac85, Mah09, Mal14, Mao07, Mar04c, Mar05, Mas95, Man09, McM51, Mil79, Pal83b, PJMS11, RS03a, Rho89, RT90, San95, Sch12a, Sod95, Sta95a, Swe13, Swi45, Tes69, Tre88, UM86, UM92, Vis94, Wac06, Wal17, WM08, War03a, WP85, Wei88, You09, Zau05, vD15, Abr88, Abr01b, AH93, Amr59, Ano98, Ano05n, Aue95, Bag11, Bat03, BT15, Ber07c, Ber09, BL96, Bre08, BB13, Bro00.

history [Bru68, Bry09, Büh15, Cal86, CHW91, Cas17, Cha49a, Cir07, Cir08, D’A01c, Dee08, Der15, Dur05a, EG78a, EK92, Ell89a, ET07, Far13a, Fel00, FV13, For15, FFF09, Gil96, Gil19, GHK96, Gon00, GA71, GHWO9, GR15, GR17, Hab02, Han88, Har96c, Haw02a, Haw88, Haw92, Haw98, HM05a, HTS83, HS89a, Hei05, HA62, HD69, HDHA89, HEWW15, HHMW93, Hog96, Hol95b, Hol96b, Hol00a, How96b, Hug04, Inf55c, Ing05, Irv67a, Irv83, Jac11, Jun58, Jun82, Kie94, Kra88, Kra99, Kra07a, KK05, LM94, LP05, Lev04b, LSW09, Lin04b, Liu92, Lon13, Mad07, Mah15, Mai99, Mar17, Mar00, Mcl98, Nor12, Nor55, Nor90, Nor94, Olw04, Per23b, Pow93, Pow94b, Pow00, RR82, RB04, RS09, Rec14c, RG07, Rob50, SSG13, Sch99b, She16a, Shi75, Smi10].

Hitherto [Rol10].

Hitler [Tru96, Ber06a, Bey77, Bro92, Bro02, Cor03, Cra00b, Dei96, Hen98, Hof55, Kac96, Ham97, Mas99, Ree15d].

Hjalp [Jak13].

Hjerne [Pat01a].

Hoc [Ray92].

Hochschule [EGO97].

Hoddeson [Hes04].

Hodgkin [KKJ99].

Hoe [Ano15f].

Hoffman [For80a, Fri73, Mal79].

Hoffmann [Hei74a, Rob38, Ber79b, CC67, Moy81, Ram79c].

Hold [Ano45a].

holdings [Egg02].

Hole [Ano18a, Bar15, Del11b, Fle18, How93a, Hub13, PD15, Pye10, Sus08, Wei15b, Wei79a, AAA+18, Ano18b, Joh19, Lev16, Mel09, Shi75, Wal94a, Wei13g, BPL05].

Holes [Ber96d, CB15, Eis93, Imp19, Pen79a, AMSm96, Ano10d, BCO+11, Ber96b, Bes04, Bro10b, Cha88, Cha98, Cho08, Gen05, Haw88, Jan05, Mil05a, Mil05b, Mus15b, Sri99, SL91, SL05b, Str05, TW00, TPM86, Tho93, Tho94, Wal77a, Wal92a, Wal98, WF98].

Holism [How89].

Holistic [Tre79b, Hen87].

Holmes [Bad15, Lac08, Bru97a, Bru97b, Bru98].

Holocaust [Blä02, LM90].

holography [GLW15].

Holstebro [Jak13].

Holt [Bru03c].

Holton [Gol84b, Kil84b, Par06, Tur06a, Ano83, Bad83a, Fer83, Gil84a, Kil84a, Lar84a, Sch84b, Top89, Wils84].

Holy [Ano97b].

Home [Ger07, Hoy94, Wac06, Wei92, Ger92, Ger97, Ger02, Ano13b, Kni13].

homme [Rob15a].

homo [Ano15f].

homodyne [FTZ+15].

homogenen [Ein10a, Ein05-29].

Homogeneous [Ein05-29, Lev07b, Ein10a, SS15].

Hon [Eve39, Eve13, You98].

Honor [Ano29a, Ano63b, ARS15, GSW95, HOO88, KS95, RA13, RDS03, Ano69a, ACH+03, Kea18, Kra15a, MB66, NJP92, SH99].

honorary [GKP12b].

Honored [Ano45b, Pin00a].

Honoring [Dad78].

honors [Ano97a].

Honour [CHR90, Ber84a, RTR87, RMR96, Sch00c, SOT2].

Hoover [Ber02, Jer02].
Idealist [Pye13]. Idealistic [Göd49b, Gri81, Kae31, You91]. Idealization [Sha98]. Ideals [Hol91, Wig79a]. Ideas

[Ano22a, Ano25a, Bro39, D’A00, El38b, El38c, Ein54b, Ein73, Ein82c, Ein94c, Ein95c, Hof97b, Jam70, Kae38, RF69, Sac81, Thi21, WS89, Wit82, BR05, Bar00b, Ben14, BK05, Bre97, D’A01c, El39b, El42, El48a, El57, El59, El61d, El62a, El63, El65a, El65b, El66a, El71, El78b, El89b, El93, El98b, El13, El15, Gra82, HT10, Hen82b, JP55, Lan70, Moo02, MRS17, Sin61, Sin70a, SA85, SA87, SA95, Spi05, Nor00].

Ideas [Hoo91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a]. Ideals [Hol91, Wig79a]. Ideals [Hoo91, Wig79a].
Inf57a, Inf58, Inf60, Inf61b, Inf61a, Inf61c, Inf63, Inf68, Inf83, Inf92, JP55, Kan96b, Nac73, Nac77, Par11, Pat99, Pfe77, Sch79d, Van07b, Ein27c. Influenced [Ank15]. Influences [Cah85, Hol68a, Kie82]. Influencia [Inf61c, Inf83]. Influential [Ree17d, Pra06, Rog10, Shu17]. Infuenza [Ros80, Inf63, Inf68, Inf74, Inf92]. Information [Ano15a, Fal09, Whi06, Bau95, Bau97, Hau08, Row06d, San77, SBB16]. Infrared [MTVB88]. Infrarot [MTVB88]. Infrarot-Observatoriums [MTVB88]. infrequent [RN16]. ingen [MW46b]. Ingenieur [Ren05c, Ren05b, Ren05e]. ingenious [HH16, Vaa17]. ingenuity [Top07a]. initial [EI65b, EI13]. initiation [Ber84a]. iniziali [EI65b, EI13]. Injustice [CSW97b, CSW96]. initilising [Ano15f]. inne [Gol98a]. Inner [Hay02, Ree06, Bar99, Cze05, Gol05, YN10, Pep04c]. Innerere [MMGG+95]. innermost [Ge05]. Innocence [Stu18, FW07]. Innovation [Ano05b, Ell90, Hab82, LU13, Ros82b, Sie91, Waz10, CK+04, Kee04, Lar08, Mau09]. Innovative [Pin00a]. inquiries [Mil90]. Inquiry [Gib19, Han85]. ins [Bre08, Erc55, Ing05, MGG+95]. insan [Ip01]. inscriptions [Fei01]. Inselhalle [Bad12]. insider [De 92, RB04]. insiders [Fre81a]. Insight [Ano18a, Hof08a, Sto05, St11c]. Insights [HF05, Mos21, RS03b, Kel06a]. inspiration [Wes14]. Inspired [Lau55a, Ben79, Tou14]. instability [Edd30a]. Instituted [AH93, Kan96a, MTVB88, Ren05e]. Institute [AH93, Ano34a, Ano34b, CR07, Hoh13, Kan96a, Kat04, MTVB88, MA31, vBL96a, vBL96b, Ano45b, Ano68a, Fle33, GR06, HL08b, HL12b, Kha12, LB02, MTVB88, Reg87, Sha73b]. Institute [AH93, Kan96a, MTVB88, Ren05e]. Institution [AH93, Ano34a, Ano34b, CR07, Hoh13, Kan96a, Kat04, MTVB88, MA31, vBL96a, vBL96b, Ano45b, Ano68a, Fle33, GR06, HL08b, HL12b, Kha12, LB02, MTVB88, Reg87, Sha73b]. Institutions [Ihd74, SBB16, vBL96b]. Instituts/Fölsing [MGG+95]. instruction [FTG08]. instructions [Coo83]. instrumentalism [Luk02]. Instrumentalismus [Luk02]. instruments [SBF00]. insulators [GRT08]. insuperable [Uff06]. Int [Flo06, Kra06]. integrals [FH65, FHS10, JP08]. Integration [BOS96, Ein16, Sen08]. integrity [Hal04a, Whi16, Nau17]. intellect [Tho06]. Intellectual [Can05, For71b, For80b, JMK86, Kar10, Tom10, Wel08, Gau97, G+11, HS06, LM94, Ris06, Ser88]. Intellectuals [CP15, Ein20i, Kan87, RRR07, Bes93, Ein59b, Ein48g]. intellectuele [Ris06]. Intelliettuali [RRR07]. Intelligence [Ano31f, Goo03a, Gru05d, Ric06a]. Intelligent [Sus06]. intelligenten [GRE+01]. Intelligibility [Hoo91]. Intelligible [Ano20a]. intense [Tsu99]. intensity [Str19]. Intention [Ein36c]. Inter [FL49]. Inter-Molecular [FL49]. interacting [RDF+08]. Interaction [HEB+80, BRVF84, vBT94, Tsu99]. Interactions [HHJ+06, Sc06, BP08, GSPH00, Pei71, Vel00]. Interactive [Tra16, Sic09, Sta06]. interacts [Phi97]. interaktiv [Sic09].
intercontinental [CGG13]. Interdisciplinary [BM09, BAM99]. Interest [Bar18c, L.89, Mil12b, She16b, Sud11]. Interesting [McC68]. Interests [Ort95]. Interface [Ker89a]. interference [Ein26b, TEM+89]. Interferenzeigenschaften [Ein26b]. interferometric [ZCPB11a, ZCPB11b]. Interim [Wal83, Sig78]. interludes [Des72]. Intermezzi [Des72]. intermolecular [Ein02b]. Internalizing [Nacxx]. International [BCEP94, CHR96, Dot82, Ein20i, Ein48k, Ein55j, EK92, GRRS99, JP08, Meh73b, Mer79, Sch83b, SG82, War89, Ano67, BiK83, CR07, CGG13, Cat04, Du52, LP05, Lun74, RMR96, Sin07, Spo16, TA17, Ano05d, CLE27]. Internationalism [Eli92, For73, Hoc93, Wal94b, Cra92, RK94, Wei94, Wid95]. International [Lun74]. Internet [BHJ+00, JDB+97, JDB+97]. Internet-Adressen [JDB+97]. Internet-Adressen/Blick [JDB+97]. Interoffice [No105]. Interparticle [WF49]. Interplanetary [Ein20e]. Interplay [Elz95, Frus2, Tsu99]. Interpretation [Ano94b, BBB+09, Bor53, Cus82, Ein29c, Ein53d, Fer81, Gin82, Gio13a, HB63, He84, Hol05a, Hug89, Inf31, Jam74b, Jam74c, JP55, Kau81, Mel82, Pal83a, Pal83b, PFM17, Ram83, Sch21, Sci61, Sig92, Stu94, Whi83b, BB55, Bor55b, Bor63b, Cam09a, CSW97b, Ein16c, Flo06, Kop23b, Kra06, Mil81, Mil98, Pat95, Van07b, Vig94, Vig95, XMY+09]. Interpretationen [Hen90, Pye93]. Interpretations [Fin93, Flo05, Jam74d, Kra06, Sta95b, Hen90]. interpretazione [Kop23b]. Interpreter [Ano29d]. interpretative [Tel95]. Interrogating [OM18]. Interscience [Hou65, Lin60, Mal65, See65b]. intersection [Del75, Gim12]. Intersections [Sch06]. intertexture [Hen97, Smi02]. Interview [Ano05m, Coh55, Ein20e, Ein35f, RS06, Vic29, Wig96j, Yer03, Yer04, Hei65b, Joe19]. Interviews [BH89b, Erm89]. Interwar [Ash11]. intimate [Far79, MW44, Mar51]. Intimations [KK83]. intimité [Mar51]. Intra [FL49]. Intra- [FL49]. intrarenal [Ano05-35]. intrarenal [MOW00]. intriguing [San81b]. Introducing [BE02, D’192, SM09, Sta89c]. Introduction [Alc08, Ano22a, Ano79b, Ano15g, Ber42, Ber76a, Ber07b, Bro72, Bro09b, Car04b, CB15, Col13, COS05, Dav14, Dor71, Dut46, Ein24d, Ein32b, Ein34e, Ein50g, Ein51f, Ein55e, Gen98, Gri95c, Gri05, GN11, Hak99, HY15, Hol81, JNR+07b, JNR+07a, JL14a, Lar19, Nar10, PK06, Ren05f, RS07b, RIn82, Rin91, Ryd17, SP12, SF33, Sla39, Sla70, Vai89, vB12, vB14, vB18, vB20, AE01, Ano15f, Ben14, BLR17, Bor22b, Che10, Cho08, Clo04, Fok65, Fra11, Har03b, Hie68, Hol98b, Hol98c, Ken03, McC11, Mil94, Moc81a, Mul10, PSS95, Sch17, Sch19, Sch20, SB20, Sch22a, Sch63, Sch05d, SB06b, SB06a, Sch93c, Spe62, Sta08b, Ste04, SFW91, TW92, TW00, Tel95, Thi46, VM05a, WS+01, Witt62]. Introductions [Gru07]. Introductory [Rec02, Bro20b]. intuition [Pul06]. Intuitive [Lar19, Ben14]. invalidation [San81b]. Invariance [Cer00, Cos87a, Wig64b, Wig64c, HZ01, Wig64a, Wig65, Wig67a].
invarianciaelvuk [Wig65]. Invariant [How99a, PV49, Lie78].
Invariantprinzipien [Wig64a]. Inversion [Gia09, Ska94]. Inventar [BH01],
invented [Ker89c, Sch12d]. Inventing [Hun07, Mac93]. Invention [Hug93, Mon19, Ber05, Ren05a, Smi10]. inventions [Ill12, Sch12d, Maa13a, Maa13b]. Inventor [Bri82, Con70, Fre13, KS81, Tal32]. Inventors [Ano56, Hug93, Aas88].
Inventary [BH01, dP94]. Invents [Den84].
Inverse [AHH05, Mal79].
Inverse-square [AHH05]. investigation [CT15, Em95, EH10a, EM31b, EH05b, Ein22o]. Investigations [Ein56c, Elo44, Nor04, Wam28, vE96]. invisible [Pan04, Pea90, Tur06b].
Ions [BDG40, ZPSK10]. Ionen [JDB+97]. ions [CW32a, CW32b, JDB+97]. Iran [Ric06a]. Iraq [Bro03, BEM12]. Irene [Bro72]. irgendwelche [HS14].
Invasion [Gia09, Ska94]. Invasion [Gia09, Ska94]. Invader [Go79a, dP94]. invasions [Gia09, Ska94]. Inventor [BH01, dP94]. Invents [Den84].
Investigation [CT15, Em95, EH10a, EM31b, EH05b, Ein22o]. Investigations [Ein56c, Elo44, Nor04, Wam28, vE96]. invisible [Pan04, Pea90, Tur06b].
Lan67a, Lor14, Lun92, Nob72, Nob64a, Nob64b, Nob66a, Nob66b, Pau61a, Per97, Petro8, SS98a, Sch28, Sch82a, Sch03b, SR92, Sim06, Tor03, Ein99, Wai92c, UKKP04, Bus12b, Etn6d, Gil19]. led [Nor14]. Lee [Ano87b, KP55, SH01]. Leffler [Stu10].

[KT92b, BS39a, BS93, Inf78b, CP15]. Legacies [Joh07, She03]. Legacy [Ano05-42, Ano15b, BB04b, GHS08, Ger07, Jun05b, Kii04, Wai82, Wos06, You5, Ano97d, Bat03, BB04a, Bro06, Bro07, Cle17, CB99, DB09, Ger92, Ger97, Ger02, Hof10, Lac11, Obe16, Pot11, Rei15b, Sun81b, Sch86, Sch92c, Sr99, Tho93, Tho94, Wad05, Wad07, YGKK05]. legalized [Gio14].

Lee [Ano87b, KP55, SH01]. Leffler [Stu10].

Kan92b, BS83a, BS93, Inf78b, CP15]. Lesson [Joh07, She03]. Lessons [WSG90]. Legalizing [Sem08].

Lehmann [HEB 80] + Lehner [Hus15, Pye06, vD15]. Lehrbuch [HEB +80]. Lehre [Stu14, MM66, Rei24, Rei27, Rei28a, Rei28b, RK77]. Lehrpfad [Ing05]. Leer [Buc21]. Lehrstuhl [AM66, Rei24, Rei27, Rei28a, Rei28b, RK77].

Leibniz [Erb10, Noe11, Coo10, Coo15, EP06, Erb10, Gio13a, LMOS15].


[Ein20a, Ein20a, Lor31, Uhl80, van06, van12]. leiderschap [dGK11]. Leinen [Hei93a]. Leipzig [Jiit21, KW93, Wil36, RKW05]. Leipziger [RKW05].

Leistung [Ber69b], leitende [Ein14l]. Leitungsphänomene [S+57]. lektsii [Lan67a]. Lemaître [Ber84a, Kra18, Lai91, Sto96, Far05c]. LeMay [Kee11].

L’Empire [Lam07]. Lenard [Sta36, Gun15, HEWW15, Sta36]. Length [Dor68, Hag08, Hag14, vB19]. Lenihan [Ram82]. Lense [Ein36e, Cha80].

Lenses [RB81, Tur88]. Lensing [OR06, RSS97, RS03a].

Lens [Boz14]. Leo [Bes93, You95, BST03, BSST04, CST01, CST02, Ein19b, EE72, FS87, Fra05, Gra94a, Gra96, HGS87, LS92, LS94, SE45, WS78, Wig96].

Leon [CS79a]. Leopold [Ano39d, Ano50a, Arm38, Bro39, C.51a, Kae38, Len39, N.38, Nag50, Qui40, Ano68a, Bi79, Sch50a]. Leopoldina [HBFF18, HHI14, HBHF18].

Leopoldina-Symposium [HH14]. Leopoldo [dMDA05]. L’eredità [Bat03].

lernen [BT15, Gio13a]. Leroy [Ano84a, CE79a, CE79a]. Leserbriefe [TF99].

Leslie [Nor02b, Nor03a, Erm89]. Less [Ano19b, She16a]. Lessons [Ano20a].

Lestri [Sch78]. Let [Cze05, Ano04a]. Lethal [D’A93, Fri84b, Fri84a].

L’ether [Ein21k]. Lett [GHK +07]. Letter [Ano48a, Ano95c, Bar18c, Bar18b, Bel98, Ben79, Ein84b, Don64, Ein24e, Ein33d, Ein39a, Ein48e, Ein49c, Ein50n, Ein53f, Ein63a, Ein79e, Ein85e, Ein85c, Ein95a, Est06c, GT38, GM06, Han92, Han97, HW97, Hoo77, Ill89a, Inf50c, Kno90, LA88, Lau55b, PSM+13, Rei05a, Rec11a, Rec16c, Rov99, VFIS48, Wal91b, Wig96].

Letter [Ano48a, Ano95c, Bar18c, Bar18b, Bel98, Ben79, Ein84b, Don64, Ein24e, Ein33d, Ein39a, Ein48e, Ein49c, Ein50n, Ein53f, Ein63a, Ein79e, Ein85e, Ein85c, Ein95a, Est06c, GT38, GM06, Han92, Han97, HW97, Hoo77, Ill89a, Inf50c, Kno90, LA88, Lau55b, PSM+13, Rei05a, Rec11a, Rec16c, Rov99, VFIS48, Wal91b, Wig96].

Legenden [OR06, RSS97, RS03a]. Lenses [RB81, Tur88]. Lensing [OR06, RSS97, RS03a].

Letteratura [Tio09]. letterature [Cas14]. Letters [Ber94, BHM91, Bre73, Bro72, Cal02, CE79b, CE79a, Ein91d, Ein97, Fey05, For08a, Gen98, Gra90, KK75, Kan92a, Kii80, KRW05, LRD+91, MNT+00, MHM90, Nev92, Pop09, Pop05, Prz67, Prz86, Prz11, Ren97a, RFP+45, Rol10, Sch93a, Sch92b, SW95, Smi96, Som05b, Ano84a, BB71a, BB71b, BB05, De129, Deb79, Ein31c, ES68,
Leg15, Mal09, MTVB88, Mil11a, Mil11b, Mil24, Nuv11, Pet10, Ree06, Rya06, Sch95a, Set11, Ste98, Wei12m, Wei96j, AAA+09, Abi03, Aka15, Ano06f, Ant15, Bai92, Bai01, Bor55a, Car13, DED20, Ein05d, Ein06f, Ein11i, Ein12e, Ein14f, Ein21s, Ein26b, Ein27c, Ein29a, Ein36e, Ein05-37, Ein05-43, Ezr82, Fey06, FSE31, Gla06, HS51, Hun10, JDB+97, Les74, Lou83, Mag03, Mou19, Nac73, Nac77, Pep05, Pla59, Pri12a, Sch96b, Sie91, Sin04a, vS21a, vS21b, SSS+98, Stu14, Ven88, Wi96, WW86, Wil88, vC05a]. light [vK60]. light-deflection [vK60]. Light-Quant [Mil24]. Light-Quantum [Bos24a]. light-velocity [Abi03]. Lighton [Flo08]. Lights [Ano19b, Kae13b]. lignes [Edd21]. LIGO [Ao04, Bar18a, Tho18, Wei18b]. Lihotzky [Chi08]. Like [DR08, Ein52e, Gei15, Ste98, Ano30b, BT15, Ein36e, Jan14b, KRZ+05, MDT+03, Smit5a, Smit5b, Tho15, Tör81]. Lilienthal [Res50]. Liljestrand [Kat52]. Lillian [Hea13, Hes04]. Limerick [Ano99e]. limit [AAA+09, Ein05-32, Mas74]. Limitations [Ray71]. limited [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 [Don05, How98, vS21a, vS21b, Wil72]. Linear [BB49]. Linearized [FS98]. Linen [Hei53a]. Linenthal [Ham97]. Lines [Chr20, DR20, Lai20, Lod20a, Lod20b, Mlo01, Sil36]. lingering [Ryc92]. Linguerri [Per10]. Links [Ano29d, BIT03]. L’interprétation [BB55]. Liquid [Ano94b, Ein05-29, GR44, Lon38a, MB09, Stu94, BP79, Ein10a]. Liquid-Drop [Ano94b, Stu94]. Liquides [HLZJ91]. Liquids [Ein05-29, HLZJ91, Ein05c, Ein10a]. Lise [Ano94a, Ano09a, Ano79h, Ano79g, B+79, Büh98b, Chi08, CWS97a, For80a, Lam79, Lin60, TF99, Ano69a, Ano79g, B+79, Büh98b, CWS97a, CWS97b, CWS98, EHM+79, Ern92, FPLR59, Fri68, Her79a, Kac96, Kri99, Lam79, McL99, Me16a, Me16b, Mei05, Sim90, Sim94, Sim96, Wat97a, Kri99, TF99]. List [Ano82a, Ein48b, Est06a, KSB+09, Sch49e, WK12], listen [Won05]. listening [Bar00c]. lists [BSPKN03]. Literary [Ano70, Ano70p, Ano70q, Ano70r, FK68, WK12]. Literature [All97, Can00, Eng08, For01, FA93a, FA93b, Fre69, Hen11a, Jon89, Leg15, Wis82, AE06, AE01, An07m, An07n, BL07b, Car12, Cas14, ET87, Gy178, HKS10, HG07, HT10, New56, New60, Pri90, Sin75, TA97, Thi46, Thr17, Tio09, Whi01, Wir08, Ano45b, Ano07i, Ano07o, Ano07p, Ano07q, Ano07r, BL07a, BL07b, BL07c, Car15, Dan67, Hal12]. Literaturanzeige [Egg02]. littérature [Dan67]. Little [Fri79b, Maa07, IK03, Kel06b, Mad89, Mar91, SU06, SWU09, CM02b]. little-known [Kel06b]. Liu [HL10]. liv [RRK+64]. livable [HGS87]. live [Mos68]. lived [Kle16, Pai94]. Lives [Ald93, Ber03, Bon94, BS86, BH04, BH09, Bur94, Cas94a, Cas94b, Con70, Din93, Gea94, Her03, Joh07, Kan94a, Mil93, Moo16, Rup09, Sch03c, Smit5a, Urr99, Wat00, Ano97d, Ano04d, Bre97, CH98, De 13, Gab95, Gar93, Her02,
HC93, HC94a, HC94b, HC94c, HC95, HC96a, HC96b, HC96c, HC98, HC04, LB90, McG93, McG98, Sch87a. Living
[Gar08, Krö53, MKBF30a, MKBF30b, Row85, War99, Hal97, Mar00, Sch44, Sch45, Sch62a, Sch67, Sch92a, Tho88a, Inf69]. livre [Ano05o, Fre79d].

Local [CHSH69, CHSH70, SZ88, MS82, Sch13b, Sel88]. localisation [Ein10f].

Ljubavni [Sre29]. Lloyd [Coh54]. lobbying [Har96c]. Local
[CHSH69, CHSH70, SZ88, MS82, Sch13b, Sel88]. localisation [Ein10f].

localité [Gis12]. Logical
[But07, CW12, How85, Sta09b, GS80, Hel82b, SS79, Sel78]. localization [Ein10f, RDF+08]. Localized [NW49]. Löcher
[Bes04, Ber96b, Gen05, Str05]. Lodestone [MKBF30a, MKBF30b].

L'Oeuvre [dB49a]. loft [Som05a, Som05b]. Logic
[Bub79, Sch74, BBL08, Pop07, Has07b, SW94]. Logical [CW74, Fra49a, How94b, Wil77, GR96, Gio13a, Gio13b, Ryc92, Sch75, Str97b, Rös95].

[Str97b]. loi [Ein13a]. London [Ber06b, Bla76a, Bla76b, Bro72, Cur82, Fri73, Gil12, Hea64, Hen82b, Lan15, Par06, Sch28, She15, Ano21b, Gav95]. Lone
[Ano45a]. Loneliest [EF69]. Lonergan [Tee02]. Long
[Ano11a, D'A01b, Kae13a, Lau50, Lev98, Ano10d, Duc11, Man13, Pin00a]. Long-Awaited [Lau50]. long-predicted [Ano10d]. long-term [Duc11].

longitude [Ein19b]. Longitudinal [Ein05-36, Ein06e, Har13c].

longitudinalen [Ein06e, Ein05-36]. Look
[Bla92, GP19, Ghi05, Mah09, AMS04, BNSY98]. Looking
[Ein48f, JDB+97, Ing05, Ros98]. looking-glass [Ros98]. Looks
[Ano87a, Mei64a, Mei54b]. Loop [Gef02]. Lord
[Ein24i, Eve39, Eve13, Kle84, Pai82, Pol83, Red84b, Smo07a, Asi83a, Fer82c, For84b, Gil84b, Gol84a, Hei83a, Lak85, Lar84b, Lov86, Pei83, Pip83, Red84a, War84, Ein24i, Jar08, Tod14]. Lorentz
[BSW22, Ein13c, Ein16i, Kil65, Klo63, Prz63, Tre71, Acu14, Ano22d, Ano04d, Blu04, Bor61, Bro80, Cos77, Ein28a, Gia70, Gia71, Hin89, Hin91, Ili89b, Jan90, Jan92, Kea13a, Lev98, Ano10d, Duc11, Man13, Pin00a].

Love
[Kea12, Krs04, Noe93, Ren97a, Sch92c, Smo07a, vB01, Ano96d, CA77, CG14,
Fos05, KSG63, Ove00, Ove01, Red10, RS92, Kan92a, Nev92, Sch92b. Loved
[Lov92].

Lover
[Bar15].

Loving
[Pri12a, Gla07].

Low
[Dun04, Löw78, Eis86].

Low-budget
[Dum04].

Low-water
[Eis86].

Lowest
[RA13].

loyal
[Gro56].

Loyalties
[Ber03, Her03, Sch03c, Her02].

Loyd
[Hin82b, Kle82a].

Ltd.
[Ein20g].

luck
[Wal02a].

Lucretius
[Die24, Die11, Vai89].

Ludwig
[ER13, ER13].

Lugones
[dMdA05].

Lukrez
[Die24, Die11].

luminaries
[Bri95].

lumineuses
[Ein10f].

luminous
[Ein10f].

Luminy
[EK92].

Lunar
[Szi71, WTB09, Rod04, vB19].

Lunch
[Jan77].
Maley [You95].

managed [Gin04].

Management [Bus13b, HCD+78].

Managerial [LL82].

Manchester [Ano21h, Dys80], Mandarin [HL10].

Mandl [RS03a].

Manifesto [Rot95, Ano06i, ENFB14, ER55, HY15].

Manifold [LC07, WL12].

Manipulating [CT98].

Manipulation [For73, BRH+09, Chu98a].

Manjit [Sud11].

Mankind [Wel14].

Mann [Inf99, Ber94, Car17, Sch93a].

Manne [Kac96].

Männer [Sch05c].

människan [Val55].

Manniskor [Lar01].

Marcus [FTG08, FTG08].

Margarete [Chi08].

Maria [Cur60].

Marian [Ein17f].

Marić [Bar98a, Chi08, Est06b, Hil03, Mill0a, Mill12a, Mill13a, Mil15, Noe93, Sch92c, Tou05, TD52, Edw00, Alt13, ECS19, Kan92a, Krs91, Mag95, Nev92, Pop03, RS92, Sch92b, Smi04, Sre29, TD82a, TD83, TD85, TD88, TD92, TD93, TD07, TP90, Wal91b, Wei12].

Mário [Chi09b].

Marino [Pye86, Ano97e, Mah01].

Mariscotti [Pye86].

Marketing
mechanics [MR82a, MR82c, MR82b, MR87b, MR87a, MR00, Mor16, Nau16, Prz86, Prz11, Raz11, Ren97a, Sch28, Sch99a, Sch03b, Sel88, Sty00, Van07b, Vig94, Vig95, Wil79, dM86, vdW68, vdW07, Mil90, Sch35a, Mil12b, Ros80].

Mechanik [Ein19b, Ein19c, Ein27e, GRE01, Ein48a, Ein53d, Inf31].

Mechanische [Ein05j].

Mechanism [BW39b, FW67, Eng14, Mal79].

Mechanistic [Hir76].

Mechoulam [Bus12b].

m´econnu [Dur12].

med [Pat01a].

Medaille [Ano61, Ano79g, BEvL28].

Medal [Ano26b, Ano29a, Com66a, Ano79g, BEvL28].

medalists [Hen13, EGR11].

medarbejdere [RRK64].

Medical [Can15a, Car07a, Ein22n].

Medicine [Ano82b, BC82, Coh54, Cra02b, HBFH18, Rei82, Aas88, Ano97a, BSPKN03, FMR90, Kut09, Len03, Nor03, Son66, Ste53, Tho88a, Tho12, Bar05f, Bjö01, Enk18, Fel15, LB02, Ano04b].

Medicus [Sie10, Pes13].

Mediziner/Hermann [HEB80].

Medizinnobelpreis [Enk18].

Meer [Bre08].

meet [Lan06].

Meeting [Ano39a, Ano93c, BC71, JRG02, LLH80, Bad12, Wig96a, Ano33g, CR07, Dör05, Hof08b, LdB12b, Lin04a, BPS87, Van07c].

Meetings [Hei75b, Jof62, Jof67, JDB97].

Meets [Row01, Aer99a, AMM99, Aer99b, ABW99, AVvdV99, Bou99, BAM99, CVb99, HBR99, Ill06, Smi07a, YotY99].

megascience [HKW08].

megatons [CG01, GC02].

Megawatts [CG01, GC02].

Mehra [Hen86a].

Meilensteine [RKS08].

Mein [See53, See55, See64, See80, See86, See91, Bor75, Ein34g, Ein34h, Ein35d, Ein53j, ES05b, Esp55, Hah68].

Meine [Ein15h, Ein16k, Ein20g, Ein40c].

meinen [Ein52a, For80a, Hei53a].

meiner [Eli05a, Ein07b, Ein11a, Ein11e, Ein12f, Ein15c, Ein23b, Ein05l, Ein05m, Ein05y, vI11b].

Meinung [Ein15h, Ein16k].

meiste [Eli05a].

Meitner [Ano69a, Ano79g, B+79, Chi08, CSW97a, CSW98, Ern92, Kac96, Kri99, Lam79, Lin60, MGG95, TF99, Ano38a, Ano69a, Ano79h, Ano79g, B+79, Bri00, Büh98b, CSW97a, CSW97b, CSW98, EHM79, Ern92, For80a, Fri17, FPLR59, Frö68, Her79a, Kri99, Lam79, Mcl99, Mei64a, Mei64b, Sim90, Sim94, Sim96, Tru96, Wat97a].

Melcher [Bäu83].

Melia [Del11b, Hub13, Pye10].

Meltdown [For86, For82b].

Meltdowns [Mai14, Mai15].

Members [Ano82b, Sch88a, Sch88b].

membrane [TPM86].

Meme [Jan07, Nol05].

Memoir [Bed01b, ČA99, Wig96e, HB05, Seg95, Yin15, Dicz00].

mémoires [De 13].

Memoirs [BR00, Con70, Els78, LEMW52, RK86, TS01, Erm89,
Michele [Ivr99, Kle73, Spe72, Ein94b, Ano5k, Fin05, KH05, Tho05, Wes05, Whi05, Ein94b]. Michele [Ano5m]. Michelson [Gre04c, Hol69, Hol88a, Ita99, Lor21, MST+07a, MST+07b, Oga79, Rus98, Sha64a, Sha64b, Sta82b, Swe13, vD09]. Michigan [Lan65, Lan67a]. Michiganskom [Lan67a]. Michelle [Ano5m]. Michelson [Gre04c, Hol69, Hol88a, Ita99, Lor21, MST+07a, MST+07b, Oga79, Rus98, Sha64a, Sha64b, Sta82b, Swe13, vD09]. Michigan [Lan65, 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 [WLH+05]. Microwave [Low78, Sla69b, BRH+09, Smo07c]. Microwaves [Ano14a]. Mie [Bor07, Cor04b, SM07]. Mifflin [Nah01, Sto17]. Mighty [Ken13]. Migration [FL49, Hol84]. Mikhailovich [Kuz79]. Milan [Bra15, Tou05]. milanaise [Bra15]. Mile [For82b, Wal04b]. Milena [Chi08, Hen16, Nav15]. Milestones [BC82, Gon96a, Gon96c, Gon96d, RBS+08, Sea72, RK08]. Mileva [IK03, Krs91, Nao93, Rsi92, Sch92c, Tou05, TD82a, TD83, TD85, TD88, TD93, Alt13, Bar98a, Chi08, Edw00, Eln95a, Est06b, ECS19, Goo90a, Hill03, IK03, Kan92a, Krs04, Mag95, Mill0a, Mill10a, Mill12a, Mill10a, Nev92, Pop98, Pop03, Pop05, Sch92b, Smi04, Sre29, TD82a, TD82b, TD83, TD85, TD88, TD92, TD93, TD07, TD12, TG91, TP90, Wal91b, Wei12]. Mileve [Mag95, Pop98, Pop05, Sre29]. Milevy [TD07]. Milieux [Pia31]. Militant [Ein13]. Military [Bl49a, EIn47b, EIn47e, Sny45a, Sny45b, Ano13c, Bla48, Bla49a, Ein48e, Jac11, Kut09, Lor08, MS88, Roe93, Sny45b, Sny45c, Sny45d, Sny45e, Sny46, Sny76a, Sny78, Sny89, Van04]. Miltó [Law01]. Milky [Fer03, Pau93]. Mill [Mog02]. Millenium [Ano99a, Ano97b]. Miller [Kai81, Mel82, Pal83b, Cus82, Fer81, Hel84, Pal83a, Ram83, Swe13, Whi83b, Zal78]. Millikan [FR89, Fra81, Hol78a, Hol99]. Million [Bar18b, Bro97a, Gar82, Jon17, TT70]. Millionaire [EF09]. Mills [HF05]. Milne [Grü33b]. Milton [Put09b]. Minicking [Ano10d]. Min [Cur38f]. Mind [Ano14c, EHM96, Inf56b, Kur12, Sch67, Amo10, Ano06b, BC01, Cha05c, MS17, Opp55, Opp63, PSC+97, WD06, Sch92a]. Mind-blowing [Ano14c]. Minded [Rad08]. Minds [Sau16, BT15, GM04, Gar93, Hal15, Lin04a, McC01a, Pic08]. Mindset [HBO82]. Ming [Seg86b]. Minimal [Sil36]. Minimum [Giu04, Rec15a]. Minkovskis [Sch27]. Minkowski [BSW22, Ano07a, BSW22, Cor97, Jan03, PS04, Pye77, Sch27, Wei12]. Minorities [Ano46b]. Minority [FR49a]. mins [Wac06]. Minute [Lau50, Par11]. minutes [For82b, Kee11]. Mir [Bü98a, mirabilis [GG05b, Jan06, Mas05a, RR06]. Miracle [Ano05-39]. Miraculous [Nor06, San07, Sta98a, Sta05b]. Mirage [Mat10]. Miralles [Pfa12]. Miranare [Meh73b]. Miranda [You95]. Mirimanoff [Ein05g, Ein09a, Ein09g]. Mirror [van12, HW96]. mis [Gio13a]. Miscamble [Cl09a]. Mises [Ano93b]. Misgivings [Ein10]. Misinterpretation [Bac89a, Sig92, Bac89b]. Misinterpretations [Hen90, Sta95b].
misrepresentation [Hni98]. Miss [Ano38]. Missed
[PF17, Bun82, Kau14, Lag12]. Missile [Edg14, Mac93, Sla13]. Missing
[FS09, Hei14, QN08, Sau07b, Tur40a, Hab09, San10, Sau05, Van98]. Mission
[Ein25f, Dei95, Gou48, Oli99, TM77, TM90, Wi16b, Eg197, Pas69, Pas70].
Missionary [Ren13]. Mistake
[Sto17, Bod16, Bod17, Ray90, vM05b, vM09, vM12]. Mistaken
[van12, Log96]. Mistakes [GCO+06, Ola08, Wei05a, Liv13, Ng11, Wei06a].
mistayyer [Ayn34]. m’ísticos [W+87, WdC02]. Mistral
[Ano45b]. misu [Gol98b]. Misunderstanding [Ein33g, SHW+49]. Misunderstood
[Rö95, WW75]. Mitglieder [Mei05]. Mitf¨uhrung [Ein14f]. Mitarbeitern [Sch88b].
Mitf¨ührungs [Ein23c]. Mitgliedern [Sch88b]. Mittag [Stu10]. Mitte
[BHJ+00]. mittels [HS39c]. mixed
[Big05, Led14]. mixing [EG98, Kob09]. Mixtures [Ein05-29, Ein10a].
Mitarbeitern [BH01]. Mk [Jüt21]. Mladjenovic [ARK+99]. MM [JRG02]. Mme
[Swa92]. Mobility
[Mel63, Pik63]. Mod [Leg03, Nan10, ’t 02]. mode [Gra94a, Gra96]. Model
[Ano94b, Cas79, Hol79b, Stu86, Stu94, BP79, KP55, OM14, OMNM14,
OONM15, OONM17, vN45, HDR97]. Modeling [ARK+99, Cha17, FW17].
Modeling/Origin [ARK+99]. Models
[Mac77, PS03, TVL+09b, Yü14, Cor15c, Nug88, Pop99, Shi75]. Modern
[Ano24b, Anoxxa, Anoxxb, ADS83, APWB95, BTM84, BF86, BBMM90,
BW04, Bus49, Bus68, Bus85, C.50, Cap71b, Ein10c, Ein10d, EI39a, Far03a,
Fey80, Foc53a, GHS08, Ghi9b, HSD34b, Hei49b, Hie84, Hol98a, Kle1b7,
Kra18, Leg15, LL82, Nye19, Pau94d, PB79, Sin70b, Sla55, TWD03, Tha77,
Vis94, Wei05b, Wo95, Zah77, Bag04, Boh57a, Boh57b, Boh61, Boh71,
Boh84a, Boh84b, Boh99, Bra09, Cal03, Coo99, DB09, Die05, Ein20f, EI61a,
ES68, Esl24, ER13, Far02, Far05c, Fer07b, Foc54, GdS15, GZ97, GZ06, GZH97,
Hag14, Hal22, Hei61a, H+61, Hen82b, How76, Inf34, Joh11a, Lac11, LB90,
Lin92, MW99, Mar17, MB66, McC11, McC01a, MCm05, Mey07, Ndi07, Nor65,
Nor90, Nor90, Nug88, Par04, Pla59, Rio87, SS97, Seg80, Seg87, Seg07a, Sin61].
modern [Sin70a, Uns00, Whi83a, WB00, ZdS91, Ane23a, Ano81d, Cob07,
HSD34a, Seg84]. Moderna [GdS15]. moderne
[APWB95, BTM84, Ein10c, Ein10d, Ein20f, EL39a, EI61a, ER13, Foc54,
HSD34a, MGy+95, Uns00, Wil36, Bre15]. modernen
[ES68, Es14, For70b, Kle1b7, Mar17, SS97, Win69]. modernes [Seg84].
modernim [Seg86]. moderna [VM99a]. Modernist [Ebu16, Whi01].
Modernity [GB03, Bre15]. Modernization [Rei07]. modernos [Seg87].
Modification [LC29]. Modifications [Hen86a, Pap15, MR82b]. modiga
[Fre15]. Modigliani [Put09a]. Moet [vC05]. Möglichkeit
[Ein07a, Ein07c, Ein05-32, Ein05-33]. Möglichkeiten [Ein23e, Ein28c]. moi
moleculaire [EdH15]. Molecular
[CLD+03, Cas07, ES13, EdH16a, EdH16b, Ein05m, ES05a, EI60a, EI60t,
Ein05r, Ein05-39, FL49, Her49, Nye72, Bu77, Ein04, Ein05c, Ein05a, Ein06c,
Ein11e, Ein15c, Ein15f, EdH15a, EdH15b, EdH15c, Ein16e, Ein05-40, GRJ03,
Haw02a, Per10, Per05b, Sie91, Sla79, Uff06, ZDSF11]. Molecular-Kinetic
[Ein05-35, Ein05c]. Molekularkräfte [Ein05-39]. Molekule
[Ein05q, DCT02, Ein20m]. Moleküle
[Sla63, Ein11g, GBE95, Kon15, Sla53, Tow65, Zol02]. Molekül
[Ein05q, Ein11g]. molecular [ES13]. Molekularbewegung
[Ein11h, Ein05t, vS06]. molekularen [Ein04, Ein05-40, ES05a].
molekularkinetischen [Ein05c, Ein05-35]. Molekularkräfte [Ein02b].
Molekularströme [Ein15c, EdH15b, Ein15f, EdH15a, Ein16c].
Moleküldimensionen [Ein05r, Ein05m, Ein05a, Ein06c, Ein11e].
Molekülen [Kon15]. Molina [Ano97e]. moment [CG14, Ein20m].
Momentous [Wat00, McG93, McG98]. moments [Bag11, Bühl98b].
Momentum [Bor07, Wei13c]. Mommsen [Fla15]. monads [Car22c].
Monarchy [Lan15, Sca14]. Monatomic
[Ein24f, Ein25h, Ein05q, Ein11g, PS10]. Monde
[Hum51, Bla93, Ein34a, Ein58, Ein89c, Ein09a, Ein15a, Eis37, Sar35].
mondiale [Mar91]. Mondknoten [vB19]. Mondläge
[Ein19b, Ein19c, vB19]. mondo
[Ano82d, Arg09, Inf63, Inf68, Inf74, Inf92, Lau15]. mondo-della-vita
[Arg09]. monetary [Put09b]. Money [BHJ+00, Wol16, MVB88].
Monique [Ano60]. Monomorphism [How96a]. monopole [Lom05].
Monopoly [CP15, Sch54, Gor09]. Monsignor [Sto96]. Monsters
[Ami87, Imp19]. monstrous [Nik06]. Montale [AMB+77]. Monte
[Ben16b]. Montgolfiers [Eis93]. Month [Cho10a, Melh98]. months [EG78a].
Montias [Spe67]. Monument [Vir92]. Monumental [Spo16]. Monuments [Far05b].
moment [DvdRW37, Hen91, Van70, Ein19b, Ein19c, Gut98, WTB09, vB19].
[Ano69b, Cro16, Ein50m, Ein52c, Ein50e, Ein52b, Ein79f, Sch02a, Sch00d,
Wal77b, Wal92d, Wal06c, Wal15]. morales [Ein50e, Ein52b]. moralist
[Sch05a]. morgen [Ano15f]. Moritz [ER13, Ein05a, ER13, Pul06, SW12].
Morley [Sha64a, Sha64b, Sve13, vD09, Gre04c, Ita99, Lor21, MST+07a,
[Jon89, New56, New60]. Moses [Py60]. Moss [BHJ+00]. Most
[Ano17b, Ban51, Bod05a, Bod05b, BR93, Col13, ESA15, Eds82, Ein46a, FC07,
Gut15, Kha20, Ree17d, Sch54, Ano51b, Ber07c, Ber09, Bla02, Bod00, Bri05a,
Cha83, EM33a, Eng02, Fey95, Ful84b, Ful84a, Gla00, Haw11, Jer02, Lui11,
Nor12, PP07, PP06, Rog10, Shu17, Wad81b, W+87, WdC02, Wor10, Ehl05a].
Mostly [Mes83]. mother [Cur38f]. Motion
[Bru68, Cha49b, Ein06b, Ein06b, ES13, EI49a, Ein05t, Ein05-42, Fop07, Fri07,
Get06, IS49, Inf50c, Inf50d, Inf56e, Kub86, Lan08, Lav85, LG97, Rei06, SP12,
Sf23, SMM+60, SBSW60, Van11, Wei14b, Ano05p, Dim93, Ein07f, Ein15e,
Ein27b, EIH38a, EIH38b, EI40b, EI49b, Ein05n, EH05b, GW06, Haw02a,
Ian93, Inf51a, Jan12, Leh19, Mai90, Rei11b, Ren05a, Rin03, Rob38, vS21a,
vS21b, vS06, Ein22o, EG27a, EG27b, W.25]. Motions
Ham97, Ove96, VB96, You95, TH79]. Mythical [Wei13f]. Myths [Mar11a, Wal92b, Kra07a, Mad07, Mar11d, Num09, Uda94, Uda98, Kni12a, Kni12b].

N [Ein14f, For80a, Hen82b, Kat52, Mur25, Plo06, Rec17d, SR99, Tay21, Gol97, Mah17, Nor03b]. N-rays [Mah17], N-Stein [Nor03b], N.J [Ano60].

N.Y [Bar05f], N.Y.U. [Ano29d]. nablēi`ıudeniem [Smy46]. Nabo [NN01]. Nach [Dir60b, Aue95, Bod03, Ein16m, Ein19b, Ein19c, EG23, FTG08, HH10, Hei53a, Her77, Jac08, Ste05b]. Nachlasses [BH01]. Nachmansohn [BS92]. Nachruf [Ein34i]. Nacht [vS14]. Nachtrag [Fis02, Ein12f, Ein05y].


Nachwirken [Sch09a]. Nachwirkung [Fre85, Ian93]. Nagasaki [Ano08b, Gol96, Jay90, Man5a, Man5b, Mal85, Oli99, Sod95, Wei06, YJ95].

Nähe [Ein10a, Ein05-29, vS21a, vS21b]. naheliegende [Ein21t].


Nachwirkung [Fre85, Ian93]. Naissance [Seg91, BF02]. Nath [Das12].


National Nature [Die24, Die11, Ein86c]. natura [Die24]. Natural [ABdB+53, BH17, GSW95, Kor79, Pye90, Ein21t, EM33a, Föl91, FTG08, Har98, Joh04, Koc01, LM94, LT15, Lin17, Som55b, Sta36].

Naturalist [Nag50]. Naturalness [vD02b, Cur92]. Nature [ARK+99, BH17, Edd28, Ein22j, Ein26d, Eks99, Gol76, Gor12, JW06, Kat05, ME14a, Mor96, Ser88, Sud11, TE31a, Wig46, Wig64c, Aer99a, ABW99, dCENdCA64, Bar02a, Bar02b, Brou03, Die24, Die11, Ein09b, Ein09c, Gh01, JP55, JM86, KK75, Kum10, Kum11, Meh73b, Nor13, Obe16, Pat95, Wig64a, Wig65, Wig67a, Tay21, Nor00]. Naturerklärung [JP52]. Naturforscher [Sch49a, Sch51a, Sch55, Sch79a, Sch83a, Som55b, Sta36]. Naturwissenschaften [Sci97, Sci99, Sci13, Sci14, Sci15].
Ano19, AMB^+77, AO78, BZ10, Bad04, BTR08, Bad11, Bai06, Bal79, Bal75b, Bal77, Bar18a, Bar98b, Bar05f, BNSY98, B^+01, BR00, Ber62, Bet63b, Bet67, Bet68b, Bic03, Bjo01, BOS14, Bjo19, Bjo20, Boh65b, Boh85b, Bor04, BB55].

**Nobel**

[Bor75, Bor78b, Boy10, BS86, BH04, BH09, Bri95, BW^+87, Bri14, BL07a, BL07b, BL07d, BL07c, Bru06, Bun79a, Bus13b, Cah04, Cah05, Cam09b, Cam00, Cao04, Cao14, CGG^+13, Car12, Car15, COT15, CT15, CMT18, CZPR17, Cha05c, Cha11, CGT11, Chu98a, CT98, CDD^+52, CW02, Cra84a, Cra48b, CHU87, Cra90, Cra92, CSW96, CSW97a, CSW97b, CSW98, Cra00b, Cra01, Cra02a, CK^+04, Dan67, Dar04a, Das00, Das91, Dav03, Day12, De 13, DS83a, Doh06, DWL98, Dur12, Dys65, EGR11, ET87, Eks99, Elz95, Elz06, Eng14, Enk18, Erc55, Esh09, EF69, FN38, Fan91, Fan93, Far53, Far63, FW17, Fei01, Fei82b, Fel00, Fer38, Fer39, Fer70, Fer08, Fei15, Fei16, Fö91, Fos13, FMR90, FN13, FM02, Fra08, Fre13, FK68, Fri81, Fri89, Fri01, GM04].

**Nobel** [Gei11, Gha82, Gia03, GNS99, Gil12, GW10, Gin04, Gla06, Goo03b, GMOP12, Gra49, GW83, Gre65b, Gro05, Gru08, Gun11, Gy78, H.ech98, Hal59, Hal06, Hal12, Hal04a, HM11, Han06, HS14, Han18, Har02a, Har13a, Har13c, dVHNdVH53, Hea64, dVHNdVH71, Hee01, Hef10, Heh98, Hei32, HSD34b, Hei65b, Hei14, Hen13, HDFN06, Hen03, Her66, Hig14, HD02, Hof18, Hoi01, Hor09, HR17, Hün18, IP76, Jab11, Jab13, Jac12, Jam93, Joh11a, Joh05b, Joh14, JDB^+97, KKJ99, KKKM05, Kao10, KM04, Kar10, Kat89, Kea18, Kee04, Ket02, Kir13, Kob09, Koh99, Kor94, Kos03, Kov01, Kra17, KWB^+02, Kri19a, Kro01, Kro80, Kuc11, KUW82, Kur02, KS81, LW34, Lag03, Lag12, Lar12, Lar01, Lar08, Lau99, Leg04, Ler03, Lev01a, LR01, Lin99, Lin01].

**Nobel** [LR14, LB02, Löw01, Löw78, Lud57, Lun92, Lun74, MSY12, MNT^+00, Mac01, Mag89, MFS^+6x, MH12, Man91, Mas09, Mat07, MJ12, Mc01a, Mc01b, Mc01c, MGR93, MB04, MGc98, MB^+92, MC99, M08, MTV88, Mil04, Mon12, MS09, Mor59, Mot79, Mmu19, Naccx, Nad02, Nag82, Nam09, Nam10, Nel77, Ng09, NN01, Sch62b, Nob64a, Nob64b, Nob66a, Nob66b, Ode72a, NB79, Nor15, Nor12, Nor02a, Nor10, Nor13, Nov11, Nye19, O'S10, Ode72b, Opf78, Orr78, Orr12, Per12, Pet08, Ph01, Pin00a, PLM^+08, Pla00b, Pla019a, Pla10, Pol05, Pop99, Pow94a, Pra12, Pri90, Put09a, RA13, RA15, RWY97, Rei12, RF05, RN16, Rog06, Rol19, SB82, SS98a, SS98c, SS98b].

**Nobel** [San15, Sch14a, Sch12a, Sch17a, SBB16, SS86, SS91, SS95, Sch12e, Sch87e, S^+62, S^+92, S019, S020, Sh019, SAY^+82, SR99, SR01, Sin04a, SR04, Sin75, Smi92, Smi10, Sna07e, Söd10, SS29, Sta93a, Sta95a, Sta97, Ste10, STH13, SL93, Ste53, Ste07, St013a, Sti98, Sto98, Sto09, Str83, Str19, Sut97, Tau97, Tan11, Tau86, Tau88, The95, Tho88a, Tho97, Tho12, Tho18, Tio09, Tol76, Tom10, TA17, Tor03, Tov65, Tsu99, Van04, VM05a, Vel00, Vla79, Wad81b, WD96, WB^+87, Was92, WL80, Wei18b, Wes01, Wid95, Wieg64b, Wieg64c, Wieg65, Wieg67a, Wieg67b, Wil05a, Wil74, Wil13b, Wil69, Win13a, Wir08, Wol67, Wol16, Wor08, Wor10, Wyd15, YCL20, Zew02, ZZY19, Zuc67, Zuc77, Zuc96, Zuc18, 't 00, 't 02, vS78, Coh54].

**Nobel**
not-so-easy [Fey97, Fey11]. Notable [Kha20]. Notas [Sch84a]. Note [Din65, Hol88e, Kas20, Lau55b, Mac86, Nam10, NK84, PE49, Pop66, Ree15a, Rey25, Rob38, BP79, Bro20b, Dim93, Ehl09, Ein07a, Ein18d, Ein23a, Ein84a, Ein05k, GG05a, Gan97, Hei35, v111b, Lun11, Moo96a, Sch17a, Sin75, Ein18k].

Notebook [JNR+07b, JRN+07b, Ree05b, RS96, Ano07b, JRN+07a, JRN+07a, JR07, RS03b]. Notebooks [HRR03].

Noted [Whi55a]. Notes [AG13, Ano52, Ano79f, Axe52, Col13, Ein10b, Ein18c, Ein33c, Ein34], Ein49a, JRN+07a, Mor96, Pow94a, Ram79b, RS11b, Bar05f, EE05, Ein79d, Ein91c, Gen98, New60, Oe81, Oe95b, Oe96, Sch79b, Woo28, Bla50, For80a, Han18].

Nothing [Clo09, Mor95b, Bar00a, Bar00b, Gef14]. Notice [dB55b, EdH15b, Ein23f]. Notices [vK65b].

Notizbuch [RS96]. Nottingham [Dix00, Ano30a, Ein30h].

Nouvelles [Lon37, W.25].

Novel [JNR+07a, Mor95b, Bar00a, Bar00b, Gef14].

nu [ER91]. nucléaires [EE82].

nuclear [Acz09, ABH+55, ABH+87, Ahe03, AG13, Ama02, And73, Ano96d, Ano00g, AA75, Arno0, Bad95, Ban03, Bau95, Bau97, BP79, BRVF84, Bet91, Bey49, BH01, Bro92, Bru03b, BP+01, BCD93, Bus12c, CHW91, CG01, Cir07, Cir08, Cra07, CSW97b, D583b, DG03, EE82, Far13b, FGMvH14, Fel79, Fel82a, Fra89, Fra04, Gal93, GCO2, Gil62, Glg7, GaL62, GD77, GHK+96, Gor07b, Gow88, GA71, GAI, Hac94, Ham08, Han88, HG87, HCD+78, Hen98, Her89b, HY15, HBO82, HW08, Hom06, Hoy77, Hoy79, Hug04, Hym12, Irv67a, Irv83, Kae48, Kae51, Kir05, Kra88, Lnu12, Lec86, LM90, Mac93, Mag09, Mah15, McK03b, Mtv88, Mil91, MP99b, NKY15, New88, New89, Nic87, RC13, Ree05a, RS09, Ree11a, Ree15c, Rho07, Ric93, Ric06a, RSU93, Sch07a, Sch96].

nuclear-weapon-free [RSU93]. nuclei [Cal75].
[CR12, Fri39b, Goe49, The46, Tur40a, Bai33c, Fli39]. Nucleon [GRE+01].
Nucleon/Sube [GRE+01]. Nucleus [FR13, Mei39, MF39c, Stu86, HS39b, HW49]. nuclides [Ree17a]. nuestro [Inf61c, Inf83]. Nuokespeak [HBO82]. Null [PS04, Ryf14; Null-Result [Ruf14]. Nullpunkt [ES05a, ES13]. Numata [Hir98].

Nursespeak [HBO82]. Null [PS04, Ryf14]. Null-Result [Ruf14]. Nullpunkt [ES05a, ES13]. Numata [Hir98].

Numbers [Bia16b, Hay91, vHJK39c, KWGH97]. Numbers [Ano15h, Bar02b, Der15, Fie16, Ree00]. Numerical [AMSmS96, BS10, BBCPL09, CR07, Alc08, BPL05, EFH89, FGPP06, Pul11]. Numata [Hir98].

Nylon [Ndi07]. Nymphenburger [Kle70a, Kle70b].


Oblivion [Bre08, Yor70]. obra [Inf57a, Inf60, Inf61a, Inf61b, Inf83]. obraz [Ein35c]. Obscure [Ano79b]. Observability [AP00, ST94b]. observables [Sau97]. Observation [IAS+98, Rob49b, GSPH00, LB39, She88].

Observational [Cre83, Die81]. Observations [Ano19b, BBB+09, Ben05, Ber01, Ein11b, Ein14], Ein14h, Ein86c, Ein87b, Hir97, Mat40, Bau20, DED20, Ein85b, Ein86a, Ein22m, Nor72, Per23b, Sch12e, Yag85, vE10, Hof18].

Observatories [JSSZ87]. Observatoriums/Neu [MTVB88]. Observatory [MTV88, Cul80, Die80, Fab79, GT80, Gia80]. Observatory/News [MTV88]. Observed [Col95, JDB+97]. observed/Laser [JDB+97].

Observers [Sta05c]. Obsession [Mil10b, Mil05a, Mil05b]. Obsessive [Gol05]. Obschchedostyneoe [Ein21r]. obstacles [Bor02]. Obtaining [CW32a]. occasion [An77, Ano80a, BRVF84, FPLR59, Lin60, MB66, NHP+79]. occasioni [Seg91]. occidental [Tym95]. Occidentals [Sch17c]. occupation [HM11]. Occurrence [BJH+00]. Occurring [Hoy54, Hah42]. Océ [MTVB88].

Océ-van [MTVB88]. oceans [Ham08]. October [Ano81c, Ano93c, Ano13a, BPS87, Cur82, KK05, LdB12b, Ber84a, Shi49, Wei12s]. octobre [LdB12a, LdB12b]. Od [Inf55d, El59, El62a, El62c, El98b]. odd [Bad09].

Odds [Kri99, Lau13]. Odyssey [Dry14, Juc04, Sch13a, Abr01a, Abr02, Abr03, Abr04a, Yor87]. œuvre [Ano48b, dBC49d, dBC49c, dBC55a]. off [Rod05]. offenbar [HS14]. offenen [Buc21]. Öffentliche [GHK+96, Waz09]. öffentliches [Ber69b]. offer [Ein23c]. Office [Lil86, Tre88, Reg87, Sch93b, Wei12e]. official
Order [Cap01, Mer38, NN75b, Hol79a, Lan65, Lan67a, Bro66, Wre66, Hou65, Mal65, See65b, Bri66, See65a]. Ordinary [Gol87, McP95, McP97, Seg11, EM34]. Organized [Hil39, Mer79]. Organized [Hu04, Ano67]. oriental [Tym95, Tym95]. oriental/occidental [Tym95]. oriented [Max93c, Max93b]. origin [Pye86]. Origin [Ano94b, ARK + 99, Cor07, Em34], Fer08, Kes65a, Kes65b, Pia22b, Pia10, RSS97, Sch00b, Sc153, Stu94, TVL*09a, Val49, Abi03, B583a, B993, Bar94a, Gol84c, Gow88, Ler91, Mas05b, Pen79b, Ren97a, San08, Sin04b, Ano29b, Din65]. Original [Ano84a, BDR93, CE79a, LEMW52, Bro19, Bro20b, EM20, EL16a, GR15, LEM+23, Thi46]. Originalarbeiten [BDR93]. Originalliteratur [Thi46]. originally [Bey49]. originaux [CE79a]. Origins [Abi91, Bey12, CR08, Del11a, Ein33e, FG00, GR96, Hen09, Hir69, Hir76, How94b, Kat05, LP05, LB90, Mar90, Mar10, Meh87, PJMS11, Set10b, Set10a, Top89, Bar00b, Byr81, Dar96, Gut97, HY15, Hol73, Hol88c, Hol88d, Seg11, She87, Sta08a, Van98]. Osborne [BE69]. oscillating [SLLS09]. Oscillations [BSSP+08, FI10]. oscilloscope [KS81, Bri82]. Osers [Lig97]. Osgood [AS91, HS89b]. Oslo [Bor04]. Ossietzky [Sta79]. Osten [Ein19d]. Osterling [Kat52]. Österreichische [Ano93b]. ot [El16a, Rol19, Har06a]. otech [Smy46]. Other [Ano31b, Ber18, Bir23, Bro21, Edw00, Fus88, Gis14, Gru07, Gup57, Ham97, Kea12, Kni12a, Kni12b, L.89, Pin15, Rös95, Ros12, Sta98b, Sty94, Ano28, Ano15d, Ben16a, Bri95, Bru97a, Bru97b, Cha05a, Coh79, Ein31d, FL88, Fus90, Gol95b, Gol98a, Hei89, Hol86, Hol95b, Hol96b, Hol00a, Lev16, LE96, MGG+95, Mar96b, Mar11d, Mer16, Num09, PCH84, PGH96, Pin29a, Pia29b, Red26, Rec17a, Rej72, Sch96c, Sch56d, Sch56b, Sch56c, Sin10a, Smo07a, Szi92, Vil06, Whe79c, Whe79b, vD10b]. Otherness [Gra01]. Otherworldly [Col93, Zal91]. Otositel'nosti [Ein21r, El16a]. Otowi [Chu60, Chu98b, Chu01, Wat66, Wat07, Wat88]. Otto [Ano45b, Ano69a, Ano79b, Ano79g, B+79, CSW97a, Ern92, For80a, GRE+01, Han81, Kap61, Lam79, Lin60, Mei05, RSPS49, Ano68b, Ano69a, Ano79g, Bad38c, Bad83d, Bau74, B+79, BR00, Ber69b, Ber70, Ber74d, CSW97a, EHM+79, Ern92, FPLR59, Ger69, GH84, Hah66, Hah67, Hah79, Hah81, Hah88, Her97a, Lam79, She83a, She83b, Wal03, Wal06b]. Our [Bai75, Can16b, Ein25f, Ein38a, Ein39e, Ein91g, Eng17b, Hol82, Kar05, Kea12, Lev07a, RFP+45, Rol87, Sch50a, See60, TVL+09a, Wil16a, Ank15, Ano50a, AA75, Bar06, C51a, Can15b, Cas95, Cas04, Cle09, Diz05, Egd14, EL09, Ein09b, Ein09c, EdH15b, ES46a, EL05a, Fay10, Ger69, GH84, GB06, GB08, Her17, Inf49, Inf50a, Inf53a, Inf56a, Inf56b, Inf57b, Inf58, Inf61b, Inf61c, Inf79a, Inf83, Kak04, Kak05, Kan95a, Len09, Liv13, Moo02, Nag50, Ove87, PA06, Rol89, Sch12d, Uda94, Uda98, Wei04, Wil75, Won05]. outer [Bar99, Lev16]. Outline [Ein14e, Tay21, Edd20b, Edd29b, Edd59, Edd66, Edd87, Ein21b, EG13a, EG13b]. outlines [Car22c]. outlook [Ash12]. outputs [GRS16]. outrageous [Tho93, Tho94]. outsider [Das12, De 92]. Outskirts [Bri05d]. Outstanding [Lau55a, Whi27, Ano97a, WK12].
ouvertes [A+09, Del13]. ouvrage [Wei15c]. ove [Seg86a]. ove-ad [Seg86a]. ove-tagliyotehe [Seg86a]. Overbye [Smo07a, vB01]. overtook [Far13b]. overview [Ano97a, Das00, JN14]. Own [Ano15b, Ein05-45, Sch54, Ein93c]. Oxford [Alf09, Bar05f, Ber07a, Ber00, Goo85, Har02b, Kri08, Lan08, Nau17, Noe11, Red84b, War03a, Ano31e, BF14, Cal03, Cru79, Fox15, Fox18, Hei05, Ken05c]. Oxford/New [Bar05f].

oxygen [Kon15]. Ozark [Mah14, Mah15]. ozone [Ano97a]. P [Ano54a, Bes93, BH89b, Col93, Ded85, Duf81, Ein11f, Ein14b, Ein14f, Ein25b, Ein05j, Fey64, FF05, Fey00, Fey05, For80a, HH04b, Hen82a, Hen82b, Kle82a, Kr65, Lin09, Mer85, Pye80, Ryc92, Wig67b, Wig96j, Wil36, Wol67, Woo28, Zal91, dP94, Ano50a, Sto17]. P. [Ald93, Ber04, Cas94a, Cin93, DD95, Ein11f, Ein14b, Ein14f, Ein25b, Ein05j, Kan94a, Mil03, Nye99, Wei94]. P.O [Wac06]. Paarläufe [FS06]. Pablo [Fol17]. Pace [Ano20d]. Pace-Maker [Ano20d]. Pacific [Fei61, Has07a, Ken54]. Pacifism [Ein22h, Ein31l]. pacifisme [Dur12]. Pacifist [GC96b, Saul55a, Sal19, GC96a, Jay05, Rot79]. pact [Cor03]. pad [Gib91a]. Page [Sau07b, Sau05]. Pageant [Ano60]. Pages [Ano29b, Alf09, Bed01a, Bru03c, Bru06, Eis00, For01, GRC18, Ham11a, Noe11, Par06, Pri99, vb01, vb02, Bäu83, Woo28]. Paid [Moo16]. Pain [Ano21d]. Painting [Fol17]. pair [FS06]. Pains [Ber00, BIJ+00, Kle84, Red84b, Smo07a, Ano00e, As83a, Fer82c, For84b, Gli84b, Gla00, Gol4a, Hei83a, Lak85, Lar84b, Lov86, Pei83, Pip83, Pol83, Red84a, War84]. paix [Dur12, ER91, Mar91]. Pajarito [SG11]. Pakistan [Abr09, FC07]. palace [Con02, Con05]. pale [HB05]. Palestine [Ros18, Bor04, Ein21m, Ein23e, EK44]. Palevsky [Bed01a]. Palgrave [Jon01, The12]. Palle [Jun05b, Woo06]. Pamphlet [Par05]. pamphlets [Jof55]. Pan [Ein25g]. Pandisc [Van03]. Panel [Law07, Ano51b, GKH+96]. Paneth [Lin60]. Paolo [Pye95, Tug98]. Papagei [Hes15b]. Paper [AP65, Cah90b, CF82, Dra14a, Ein12f, Igl07, Kox95, Mcc88, MG02, RSS97, Van11, Wei13b, Whi04a, AMS04, Cas07, Ein07b, EL08a, Ein11a, Ein14f, Ein15b, Ein16m, Ein20c, Ein22b, Ein25b, ES46a, Ein05c, Ein05-38, Ein05y, For01, Ham11a, Is89, Ken05a, Kle63, LG97, NK84, Pal83b, Pra06, Pri99, Ree15d, Re16a, Rig05b, Rob38, Rya06, Sch77, Yas85, vb02, ZDSF11]. Paperback [Sta99c, Ste90, Coo04, Dix00, Fis02, For05, Gil12, GRC18, Hea13, Hen88b, Mil11a, She15]. Paperclip [Bow87a, Bow87b]. Papers [Ano75, Ano15b, Bad83b, Badi15, Bai89, Bari91, Bal96, Ber07a, BF86, Cah90b, Cah90a, CS79a, Dry14, EKS+08, Goli87, Har91, Har96a, Hav88, Hen88a, Hen88b, Jos95b, Ker89b, Kl69, Lac08, Leo88a, Leo88b, MSYW12, Mar11b, Man11c, Mec87, Nat81, Pye89, Pye95, Pyc97, Pye06, Ram90, Row00, Smi89b, Smi89a, Smo07a, Ste90, Str90, Wal81, Wal82, Wal83, Wal88b, Wal99, War96b, Yan87, dP94, vN96, Ano81a, Ano99b, Ano99c, ABdB+53, BLS7, Bel04, BF78, CR07, Cha05a, Drel07, Euro69, Eck70, Eck73, EM20, FS87, For82a, For84a, For86, FCKT11, Gea90, Har02c, Har96b, Haw11, Hoa03, Hol05b, Ken12,
papers [TH79, War95, War96a, Wei12, Wing96m, Yan13b, ZXLX14, vH62, BDR93].

para [GdS15, de 03]. Paradigm [dB87, TPM86, Wil05a]. paradigms [LM94]. Paradise [Hol03b]. Paradox

[Tho88b], patch [Nel77]. Patent

[Tho88b], patch [Nel77]. Patent

Patrick [Dow80]. patriotism [Gro56]. pattern [TEM+89].
patterns [COT15, OB05]. Paul [Bla50, Bon94, Coh51, Eino7a, Eino7i, Eino5k, Gea94, Hea13, Jeh51, MTVB88, Nag50, OSWR86, Pye80, Ram79b, Smi51, Sno07a, Wig96a, All02, Ano79b, Eino5l, Bok08, Eino34, Eino79a, Eino95b, Eino89, Far99, FCKT11, FF97, Hin18, Kle59, Kle70d, Kle81, Kle10, Kle93, KW87, LG97, MTVB88, Snu16, Wig96k, Wit82, vD14].
Paul-Scherrer-Institut [MTVB88]. Pauli [APWB95, ARK+99, Ein22q, Ein79e, Ein85e, Eis00, EM88, EGO97, Enz05, GRE+01, HEB+80, HvMW79, MGG+95, OSWR86, Uns00, vEA02, vMHW85, vM93, vM96, vM99b, vM01, vM05c, Ano45b, Ano45c, Ano93b, APWB95, vB79r, DPP97, Eino69, Eino22q, EM88, EvM94, EGO97, Enz05, FW07, FW60, Gie95, Hen81, Hen84, LP55, Lau88, Lan97, Lin04a, Mas05b, Mill10b, PHeMW93, Ser77, Uns00, vEA02, vM00, vMHW85].
PB [Mar10, PJMS11]. PBR [Wei13]. Peace [Abr88, Abr04b, Abr05, AL09, Ang78, Ano16a, Ash11, Bal79, Bor04, Bor71, Bun79a, Ein34b, Ein35f, Ein45g, Ein47a, Ein53o, FN38, Fel82b, FA97, Haf82, HA99, Hei10, Hol96a, HL10, Joh11a, Koj08, Lan08, NN75a, NB79, Nor12, Orr78, Pau79, Pea58, RFP+45, Sal19, Sta79, Sfi13a, The95, Wil13b, sV78, Ano12b, Bes93, BK05, Ein84b, ENN60a, En060a, ENN60b, ENN63, ENN68, ER91, Her33, Her63, Her67, Her75, HH89, Hiz98, Mar91, NN60a, NN60b, NN81, New88, Pau42, Pau47a, SS29, Yor87, Abr01b, Kap61].
Perception [Lee06, Yan13a, Hol79a, Yan06]. Perceptions [Asa95]. perceptual [Per91]. Perché [ABA09]. Percy [C.51b].peredach [Sla47].
personable [Ros05]. **Personaggi** [Seg76, Seg83]. **Personal** [Bed01b, Ber74a, Ber01, Com56a, Nee79, Ree15d, For15, GBE95, Hah81, Jun58, Jun82, Kii94, Nic87, Rin03, Ros98, Sch82b, Uda94, Uda98]. **Personalities** [Ano21k, Gin01, Seg76]. **Personality** [How94a, Ber69b]. **persönlich** [Ros05]. **persönlicher** [Com56a, Hah81]. **Persönlichkeit** [Ber69b]. **Persons** [Ano29d]. **Perspective** [Ang78, ABIM15, Bal79, Bun79a, For14, Jam74d, Kil84a, Nan78, NB79, Orr78, Pau79, pea08, Sta79, TWD03, val04b, vS78, Bet91, Bro05, CGG+13, Fri81, Gib91b, Kii84b, Nye72, OONM15]. **Perspectives** [Ano83, Ano01d, Bad83a, Bar98a, Bla92, BH17, Fer83, GT80, Gil84a, Kel04, Lar84a, MB66, Sch84b, Wil84, Cha78, Ein22k, ET07, FCCT11, GR99, HE82, HL10, Hug04, JP08, Gol84b, Ano84b]. **Perspektiven** [Tre66]. **pertinence** [G+11]. **perturbation** [BCO+11]. **perturbations** [PKLT17]. **pervonachalnykh** [EI66a]. **pesanteur** [Eot00]. **Peter** [Ber06b, Kan96a, Lam07, Pye89, Rei86, Smo07a, Alt06b, Kan96a, Lan00, RS06, Yer03, Yer04]. **petite** [Mar91]. **Pg** [Cas94b, Ein86c, Ano05j]. **Phalén** [Fra37]. **Phalénos** [Fra37]. **Phänomen** [Hag05]. **Phantom** [Mil08]. **Pharmazeuten** [HEW+80]. **Phase** [Bar49, Kle70c, Vig94]. **Phenomena** [Ano29d, DR08, Dor71, Ein05u, Jam30, Cam18, Fri39a]. **Phenomenalism** [BIT01]. **Phenomenological** [Gio14, Arg09]. **Phenomenology** [Tym95, Sta07d]. **Phenomenon** [Ano39b, Lon83a, Ano10d, Ein01, Hag05, Man55, Mus15b, SpO16]. **Philadelphia** [Hea13]. **philanthropy** [Aas90]. **Philip** [Bot13]. **Philipp** [C.50, For80a, Gun15, HEWW15, Sta36]. **Philos** [Flo06, Kra06]. **Philosoph** [Sch49a, Sch51a, Sch55, Sch79a, Sch83a, Som55b]. **Philosopher** [Ano15i, Bas92, Can16b, CS70, Dys15, Fok96, GA02, Hen81, Her17, How05b, Sch49b, Sch49c, Sch49d, Sch51b, Sch70, Sni51, Wil6a, Zei99, Cam09a, Can15b, Cha09, Ein93c, How05a, Sch49a, Sch51a, Sch55, Sch79a, Sch83a, Som55b, Krö53, Coh51, Jeh51]. **Philosopher-Scientist** [Sch49b, Sch49c, Sch49d, Sch51b, Zei99, Krö53, Coh51, Jeh51]. **Philosophers** [Krö53, Acz03]. **Philosophic** [Bac49, Kor79]. **Philosophical** [Ano23a, ABM79, BH17, CM89, DiS06, Din49, Gri79a, Gri79b, Gru57, Gru73b, Gri73c, Hei53a, Hei68, HW07b, How92, ME14a, Rei49, Sch15, SMvdVS79, Zuo96, HBD71, Kat92, Lan37, Mil90, Pol89, vM98, Qui05]. **Philosophie** [Bar49b, ER13, HRP90, HH14, Rei27, Rei28a, Rei28b, BD92, Hen86c, Her77, LLH+80]. **Philosophies** [Ano23d, Mat86a]. **philosophische** [HBD71, Sch15]. **philosophisch** [Pol89]. **philosophischen** [Spe68]. **Philosophy** [Alt06a, AbDb+53, BIT01, BC71, BE07, Coh80, CHR96, CCG93, CF98, Cun22b, Ded85, Ein48j, FF94, Fra49c, GSW95, Göd49b, Gol76, Gri81, Gri62, Gru73a, Hie49, HO088, Hor79a, How84, How04, Jam74d, KV11, Nav94, Pye80, Rei27, Rei28a, Rei28b, RF57, RK77, Ryc05, SS16, Skl85, UMS6, UMS92, Ush49, vW79, Wen49, Zho85, vD15, AS79, Ano05d, Bag04, Bar99, Bar94b, Bel87, Bel04, BD92, Bit96, Car22c, Car13, Cas75, Cha09, Coh49, Ein50b, Ein65z,
EI65a, EI66b, EI68, EI78a, EI84, EI87, Ein87a, EI88, EI89a, EI92, EI95.

**Physics** [EI98a, Ein03b, EI04, Ein05z, EI08a, Eks93, Eks97, Esh09, Fell11, Fer38, Fey64, For01, Fos13, Fow03, Fri81, Fri68, Gai82, Gam61a, Gam85, GSW95, Gil08, Gil09, Gin15, Gin01, Gor02, Got80, Ham11a, Ham11b, Hei82, Hei32, HSD34a, Hei53c, Hei65b, Hei69b, Hei71b, Hei71a, Hei95, Hei49b, Hen11a, Hen11b, Hen82b, Hen86a, Hen96, Hes04, Hol07a, Hol07b, Hol07c, Hol81b, HB01, Ibd74, Jac87, Jof62, Joh11b, JM17, Kae38, Kai02, Kai05a, Kan96a, Kat05, Kil84b, Kle17b, Kra82a, Kri01, Lar19, Leg15, Lin60, Lor07b, Löw78, Lun92, Mag89, Mas01, MJ12, MC80, Meh73b, Mil11a, Mil11b, Mil24, Mul10, Mus15a, Nau17, New09, Nob67, Nuv11, Nye88, Nye19, Pau45, Pau94a, Pau94d, Peg39, Por81, Pow15, Pye80, RW64, Red84b].

**Physics** [Ree09, RA13, Ren93, RDS03, Ren07a, RSS^+07a, RSS^+07b, RS07b, RS07c, RS07a, Rob49a, RS07e, RK11, RS49, Row01, Ryc05, Sac10, SS98c, SS98b, Sau07b, Sch17a, Sch21, ST98, Sch15b, Ser88, Set11, She83a, She83b, She15, Snm07b, Sna14, SM41, Stu18, TEW02, Tre88, Wal92c, Wal17, Wal02b, Wei12g, vW79, vCK17, Aas88, Aas90, AST97, AG13, Alf01, Ano65b, Ano65c, Ano81b, Ano81d, Ano93b, Ano97a, Ano95c, Sch12b, ACH^+03, Bad09, Bag92, Bag04, BBL08, BL11, Ber96a, BRVF84, Bey49, Bey77, Bjo20, Boh57a, Boh57b, Boh71, Boh84a, Boh84b, Boh99, B^+61, Bor22b, BB05, Bra09, BSPKN03, BDH89, BPP95, Bro00, Büh98b, BS79, BW04, BE07, BRS03, Cal17, Cas09, Cat98, Cea97, Cea98, Che13, Cli87, Clo04, Con62, Coo99, CHU87, Cra02a, CM86].

**Physics** [CM97, D'A01c, DB86, Dea13, Dir80b, Dir81a, Dor95, Dre93, EE05, EI38a, EI38d, EI38e, EI39b, Ein40a, EI42, EI47, EI48b, EI48a, EI59, EI61c, EI61d, EI61a, EI62a, EI62c, EI63, EI65b, EI66a, ES68, EI71, EI78b, EI89b, EBD^89, EI93, EI94, EI98b, EI00, EI08b, EI11, EI13, El15, Eng02, EM88, EvM94, ET07, ECEF11, FF91, FLS65, FLS89, Fey95, FLS06, FGL^+06, FW60, FJTS05, Fri83, FPLR59, Gam61b, Gam66a, Gam66b, Gam72, GdS15, Gie05, Gin12, GW10, GS05, GS06, Gol70b, Gol95b, Gol98a, GRZ99, GHW09, Grie84b, Grie84a, Gun69, Hag14, Hal15, Har85, Haw02c, Haw11, dVNHdVH53, dVNHdVH71, Hei05, Hei61a, H^+61, Hei69a, Hei72, HHJ^+06, Hen86c, Her78, Her79a, HBR97, HD02, HKW00, Hom05, Hom06].

**Physics** [Hun10, Jam82, Jam99, Jam02, Joh14, JM86, Kae48, Kai05b, KT15, Kel14, Kle82b, Kox14, Kra99, Lau59, Lau05, LRS12, Lei08, Ler03, Lin92, Lon84, Lon03, Lor31, Löw98, MSYW12, MW99, Mar95a, MB66, Mel75c, Mel79a, Mel09, Mil82, Mil94, Mof10, Mou19, Nac79, NS88, Nacxx, Nam09, Nam10, Nye04, Pai91, Pal99, Pal83b, Pau58, Pau61a, Pla59, Pye75, Pye82b, RR82, RC13, Rec02, Ree11b, Ree14d, Ree14c, Rei05, Ric06b, Rio87, Sac88, SE51, SS98a, Sch12a, Sch17, Sch19, Sch20, SB20, Sch22a, Sch63, Sch05d, SB06b, SB06a, SS97, Sch13b, Sch04b, Seg76, Seg67, Set03, Sha87, Sha98, Sim04, Sim96, Skl85, SF33, Sla39, Sla55, Sla69a, Sla70, Sla13, Sna06, Sop88, Sta98a, Sta05b, Sta16, Sta98d, Sto96, Str11b, Stu75, TW66, TW92, Thi46].

**Physics** [Top07a, Tur06b, TH79, Uff06, Uns00, Vel03, Ven94b, Wan95, War92, War93, War03b, WP85, WL80, WF98, Whi16, WH07, Wic95, Wie21, Wil81, Wil93b,
Wol95, WB00, Yan80, ZZY19, XZX14, Zic00, d’E06, dB49c, vM98, Adl03b, Alt06a, Ano56, Ano64, Ano05d, Bag10, Bar05f, Ber06b, Bru06, Cas75, Dai67, Del11b, Dys65, Ein36b, EI38f, FvN78, HW49, Jen01, JDB+97, KM04, Kle75b, LW34, MFHR06, Pan47b, Pin00a, Sau05, SR01, Sin07, UKKP04, Wad07, Wol16, Wig96m, Ano39d, Arm38, Hub13, Kri99, Len39, Pye10, Qui40, Ram82, Sau62, Boh62, Est06c, Fes56, FGL+06, For71a.

physics-astrophysics [RR82]. Physics/Grosse [ARK+99].

Physics/Peacock [ARK+99].

Physik [Ano26a, Ano51a, Ano93b, Sch81a, B+01, B+61, B¨uh98b, Ein31a, EI61b, GRE+01, HEB+80, HW49, Hen86c, HH14, Kan96a, MGG+95, Pau61a, Rec02, Sch12a, Sch17, Sch19, Sch20, Sch22a, SS97, SM41, Wie21, Ein19g, Ein27e, Ein30i, Ein30b, Ein36b, EI49c, E150a, E156, ES68, EI87, EI88, EI89a, EI92, EI95, EI98a, EI04, EM88, Hei65b, Her86c, JDB+97, Kie17b, Mel79a, Pau58, Sch21, SB06b, Uns00, Win69, For70b, AP65, Cor04a, N.38].

Physik-Lehrbuch [HEB+80]. Physik-Nobelpreis [JDB+97].

Physik/Vilenkin/Shellard [MGG+95]. physik ¯e [EI78a].

Physikalisch [Hof08b, HBD71, Hel98, vG30, Ein13e, Ein14l, Ein31a]. Physikalischen [WvLuAE18, Bac05, Bor20, Bor22a, Kie15, Kle75b]. Physiker [Bes04, D¨ur62, D¨ur80, Fra37, Hag05, Isa85, Sch81a, vS14, vW02, vWR04, Cot89, Egg02, Ein18g, Ein19h].

Physiologie [Ano82b, Ano93c, Coh54, HBFH18, Kov01, Nob03, Uvn82, FMR90, Sou66, Ste53, Tho88a, Fie15].

physique [Ano23a, Ein14c, MP74]. PI [Sym98]. Picasso [Goo02, Pep04c, Fol17, Gar93, Mar96b, Mil01, Mul02, Pye13, Sch00a].

Pickering [Hen86a]. pictorial [Ber69b, Cal55]. picture [Boz14, Lau15, SMM+60, SBSW60].

Pictures [Har79b, Hah79, Hah88, Her76b, Her84, Her01b, SKD+87, vF79].

Picturing [Diz05, FS95]. Pieces [Mar11c, Fey95, Fey97, Fey11].

Pierres [Kle73, Mar73, Red10, Tat64]. Pieter [dP94].


Plagiarism [Pop98, Pop05]. Pitagora [Tug98]. PKS1830 [JRT+91]. PKS1830-211 [JRT+91].

Place [Ga00, Ano10d, PA06]. places [Hei89]. plage [LRL15, LRL17].

plagiarist [Bie02]. plagiarizer [Mar17]. Plagiator [Mar17].

Plague [Bur45]. Planck [Adl03a, Ano61, Bre08, Ein06d, Ein07b, Ein13d, Ein05d, Fin10, Fis12, Gut15, Hen86a, Her77, Hie68, Hof08b, Hof08c, JDB+97, Jut21, Kii65, Klo63, MTVB88, Mic68, Prz63, Prz86, Ren05e, RS13, Som05a, Som05b, Yos95, vBL96a, vBL96b, Ano21d, Ano29a, Ano69c, Bad09, Bas92, Bla88, BEvL+28, Bos24a, Bra14a, Bra14b, Bre08, BRS03, Cas75, Ano14b, CG14, Ein06d, Ein07e, Ein12a, Ein13d, Ein54d, Ein53g, Ein91f.
Planck-Medaille [Ano61, BEvL+28]. Plancksche [Ano69c, WvLuAE18, Bos24a]. Planck sche [Ein07b, Ein07e, Ein05l, Ein05p]. Planckscher [Ein12a, Ein05d]. Plane [Ros37]. Planet [Rus94b, Lin15, Van98]. planning [Has90]. Plans [Ban11, Poc98]. Plant [Sch54, Hau54]. Flaschko [MGG+95]. Platonic [Cas03b, Her77]. Platonische [Her77]. Platonism [How98]. play [Ein19j, Gor17, MB11, Mos68, Pot11, Sta93c, Zee89, Zee90, Zee01]. played [How94a]. Playhouse [Tho17]. Playing [Gor12, Man80, Gor02]. plays [Ema85, Mar96b]. Plea [Ein48k, Whi55a]. Pleads [Ano46b]. Pleasant [Mal12, Lin17]. Please [CB06]. pleasure [Fey00]. Pleasures [Kör90]. Plight [Ein21d]. Plowshare [Kir05]. Plumber [Ein54c]. Plus [New65, Bie91, LW71]. Pluto [RA11]. Plutonium [Ber07c, Ber09, Wel99, Wel00, Ban12, SK94]. pod [Smy46]. Podol sky [Bel64, Bha86, Com95, Kos87a, CPDH+87, DR08, Eri72b, Eri72a, Har97, HR13, Hni98, HV88, Kau85, Kie15, Kri00, MPB90, MS82, Nag71, RDB+09, Rus85a, Rfy93, Sch71, SZ88, Sl88, SW87, Sta06, Tör81, Van74, Web93, ZDM08, Zuo96, dB85, dB87, dM86, Alb92, Hoo70, Khr08, Kie15, Mol74, Per05a, RMR96, Sta06]. poems [Coh79]. Poet [Ano33c]. Poetic [Cor15b, Sta95c, Yim15]. Poetry [dMdA05, CGG+13, ET87, Gu95]. pogladów [EI59, EI62a, EI98b]. Poincaré [Adl03a, DDR06, Gia70, Smo07a, Sta05a, Ste05d, Gal03, GB03, Gal04a, Gia71, Gin08, Gol67, Gol70b, GLW15, HZ01, Kat05, Lev04b, Mar04c, PB06, Sin00b, Wei12h, Wei12j, Wei12x, Yer03, Yer04, Bor02, Lam07]. Point [Bri49, Con35, EF05, Eis22, How99a, Mil24, vN37, CG01, Ein19e, Ein22b, Ein05-37, G1013a, Gum11, RR06, Stu75]. point-coincidence [Gio13a]. Pointer [How99a]. points [BM90]. Poison [Bur45, Ham08, Eic94]. poisoned [Pas10]. pojeć [EI59, EI62a, EI98b]. poke [Jak08]. Poland [Ano50c, Bi979]. 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, Eck90, EBU+52, Mog02, Gil62, Her82b, Pan94, Sch65]. Polish [Ein35e, Ano48c, EI59, EI62a, EI98b, Gol98a, HC95, Inf33, Inf55d, Inf56a, Inf56d, RA00]. Political [Ano00g, Goe03, Gol82, Wil96, Ash12, Bla48, Bla49a, Bla49b, FF97, Gra82, Gru05d, Lan08, RS09, Sch05a, Sch05c, Sim05, SR04, EM+91]. politicians [Hym12]. Politicized [Ree87]. Politcs [Aro96, Bar05f, Bru03c, Cro16, Elz95, Fri01, Hab69, Koj08, Kra02, Lan08, Sig78, Sor95, TS01, Tur05, vW79, Wol62].
[Lau50, Ano25c, ABdB+53, New60, Thi46]. **Presents**
[Ano31b, Pin00a, Ano13a]. **Preservation** [Van07c, Ein06a, Ein28c].
**Preserver** [Jam08], preserving [Bus49, Bus68, Bus85]. **Presidency** [Nav82].
**President** [Lau55a, Ein39a, Ein97, Joh11a, Res50, Lucxx]. **President-Elect** [Joh11a]. **Presidential** [Her00, vB02]. presidents [Mul10, Ski04]. **Press** [Alf09, Ano84a, Bar05f, Bed01a, Ber07a, Ber00, Bla76a, Bla76b, Boy88, Bru06, Cah90b, Cli09a, Diz00, Dys15, Eng17b, For01, Gil12, Goo85, Gor02, GRC18, Hal18, Ham11a, Har02b, Har79d, Hen86a, Hen88b, Hen00b, Hess04, Hoc93, Hus15, Jam70, Jan73, Kar05, Kil84b, Kle14a, Koj08, Kri08, Kuh54, L.89, Lan08, Mar10, Mas01, Mil11a, Nav15, Noe11, Par06, Plo06, Pri99, PJMS11, Rec86, Red84b, Rec17c, RK94, Sci80, Smi02, Tur06a, War96b, War03a, Wei94, vB02, Cho16c, Wal81, Zia94]. **pressure** [Cha11].
**Prestige** [Eng05b, Fd00]. **Presuppositions** [Hol78a, RS49].
**Pretty** [Sta07b]. **Preußischen** [Sim06, Ein21h]. **Preussischer** [B79]. prevalently [Hen13]. **Prevent** [FH10, SHW+49]. prevention [JDB+97]. previous [Ein05e].
**Price** [Nau17, Pes13, Ree15d, Ree17d, Ree17c, Row12, Rus17, CSW97a, GRC18].
**Prices** [How21]. **Pricey** [Sei04]. **Priest** [Kal13]. **Prigogine** [Hen82b, Duf81, Hen82a, Kle82a].
**prijateljstvo** [Pop98, Pop05]. **Primacy** [Eck90]. **primary** [CH80, Hen96]. **Primas** [MGG+95]. **prime** [Gas05].
**primele** [EI57]. **Primer** [Ser43, Fer07b, Hea15, Pri82, SR92, Rec16a, Rec16b, Ree17b]. **primera** [Ano25b]. **primeros** [EI65a]. **primitive** [EI39b]. **primitivos** [EI39b]. **Princeton** [Ano23a, Ano84a, Ber07a, Boy88, Cah90b, Eng17b, Gil19, Gor02, GRC18, Hen88b, Hen00b, Kil84b, Kle14a, Koj08, Lan08, Mas01, Plo06, War96b, Wig79b, Ano45b, Ano81a, Dav81, Ein21l, EA22, Ein22p, EA23, Ein55i, Ein44b, Ein76b, GR17, Ste05b, Wal81]. **Principal** [Sch49c, EL08a, EL08b, Ein09a, EL09]. **Principe** [Cun22a, Cun22b, BTM84, Ein10c, Ein10d, MCS09, NA92]. **Principes** [Pia31]. **Principia** [Dav09]. **Principio** [Gas05, Bla86]. **Principle** [Ang13, Ang20, Ano23a, Bar07, BTM84, BSW22, Dra14a, Ein10c, Ein10d, Ein13c, Ein14a, Ein16j, Ewj+25, Hei15, v10a, Lan14, LEM13, Lor14, LME23, LEM90, Mie07b, Mur25, Per00, Wei12r, vb12, vb14, vb18, vb20, vL09, vL11, vL13, vL19, vL21, vL52, vL56, vBP95, BT86, BT88, Ein06a, Ein05n, JP55, Mas05b, Nau16, Oha77, Bla86, Car22c, Car13, CS60, Ein07c, Ein07h, Ein07g, Ein07d, EM20, Ein25c, Ein29b, Ein05-33, Ein05-34, Gas05, Goe70, Gre04c, Haw02d, Hof97b, Hum12, v10b, v11a, v11b, LEM+23, LEMW52, Nor07c, Nor07b, Nor85, Pau47b, PCH77, Sch15, Tre71, Whi22, Whit04b, WTB09]. **Principles** [BHJ+00, Ein14a, Ein96c, Pee93, Set03, Wig64b, Wig64c, Dir67, Dir81b, Dir03, EG78b, Hei50, JN14, Wd72, Wig64a, Wig76a, Ein14m, Ein18a, Ein18m, Ein05-27, Meh87]. **Pringle** [Pye97, Pye06]. **Print** [Ebu16]. **Prinzip** [Ein06a, Ein16j], Ein05n, JP52, Ein25c, Ein29b. **Prinzipelles** [Ein18m]. **Prinzipiellen** [Ein14m, Ein05-27]. **Prior** [Nor04]. **Priori** [RR65]. **Priorities** [Van88]. **Priority** [CRS97]. **Prirodie** [Ein22j]. **Prism** [UM86]. **Prisoner** [Pou93, Van71]. prisoners [Wel06]. **Privacy** [BBB+11]. privadas
privately [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, Ski04].

probabilistically [HC96c]. Privat [For80a, HW78, Ros05]. Privacy [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, Ski04].

privately [HW78]. Prix [Hah73, Ihd74, P.50, Tat64, De 13, Jac12, Lar12, Pau47b, Dur12]. Prize [Abr01b, Adl03b, AA02, Ano45c, Ano56, Ano63b, Ano78, Ano07l, Ano07o, Ano07p, Ano07q, Ano07r, Ano12b, Ano12d, Bar05f, Bet67, BS83b, Bjö01, BOS14, BL07a, BL07d, BL07c, Bru03c, Cah05, Car15, CMT18, CGT11, Coh54, Da67, Dan67, Dys65, Enk18, Enz05, Fer05, For05, Hal12, Hei32, HSD34a, Hei14, Her66, Jar08, Jen01, JDB97, KM04, Kra02, Lau55b, LB02, Mil24, Pau45, Pan47b, Pin00a, Ram82, Rec10, RA13, SR01, Tom10, Tur05, WM08, Wat00, Wd07, dP94, Ano65c, Ano01d, CÔT15, Joh14, Lar01, Lin99, LR14, MSYW12, Mag89, MTVB88, Nor12, SBB16, Wad81b, Wor10, Abr88, AE06, Adl12, All02, AE01, Ano11, Ano12, Ano33c, Ano34b, Ano36, Ano45b, Ano87b, Ano93a, Ano07n, Sch12b, Ano12c, Ano16a, Ano19].

Prize [BTR08, Bal75b, B°01, Bj019, Bj020, Boh85b, Bor04, BW°87, BL07b, Bus13b, Cam00, Coa04, Coa14, Car12, Coo04, CDD°52, Cra90, CWS97a, CSW97b, CSW98, Das00, Das91, De 13, DS83a, Doh06, Don64, Elz06, Erc55, Esh09, FN38, Far53, Far63, FW17, Fei01, Fel82b, Fei00, FN13, FK68, Fri81, Fri01, GW10, GMOP12, GW83, Gun11, Gyl78, Hac98, HS14, Han18, Har13c, dVNHdVH53, dVNHdVH71, Hef10, Hen03, Hof18, HL10, HR17, Him18, Joh11a, Joh05b, Kar10, Kea18, Kor94, Kra17, Kri01, Kro80, KUW82, KS81, Lag03, Lag12, Lev01a, LRO1, Lin01, Low01, Lud57, MSYW12, MNT°00, MF°6x, Mat07, McC48, MeG93, MB94, MeG98, MB°92, MTVB88, MS09, Mor95a, Nag82, NN01, Nor12, OS°01, Opf78, Paz10, Peg39, Per09, Pra12, Rei86, RF05]. Prize [SB82, San15, Sch14a, Sch12a, SS86, SS91, SS96, Sch7c, SK09, SO02, SR99, Sin07, Sou66, Sta93a, SL93, Ste53, StI13a, Sty94, The95, Tho88a, Tho97, Tio09, TA17, Van04, Wal62, WB°87, Was92, WL80, Will3b, Wir08, Wol67, Wor08, Wor10, Wyd15, Zow02, Zou94, Kau14, Strat04, TF99].

Prize-winner [Wol67]. Prize-Winners [CCD°52, Van04]. prize-winning [SBB16, Das00].

Prizes [Ano97a, Ano04b, Bar05f, BNSY98, Cra84a, Cra02b, DWL98, Eng05b, Gil12, Gra49, Hea64, Heo04, LW34, Mat86b, Nye88, Rec86, Rei86, Tre88, Aas02, Ano09b, Cra84b, CHU87, Cra00b, Cra02a, Day12, GW10, Goo03b, Löw78, Mot79, Sch2b, Ode72a, Ode72b, S°62, Ste07, Wid95, Aas88, Ano00, Ano03, Ano45b, Ano99f, Ano00d, Ano00f, Ano01d, Ano02b, Ano05a, Ano06a, Ano08d, Bar05f, CF82, Dor86, Fri89, GMS99, H.89, Har02a, HD02, IP76, Lar12, LCO1, McC01c, McC01b, Mir94, Nor02a, Nor10, Nor13, Ren91, RNY97, RN16, Sta89b, Ste60, StI98, Tho12, Vla79, Wes01, Zuc67, Kat52]. Prizewinner [Bri82, Opp79a]. Prizewinners [AO78, Wil69]. pro [Rol89].

Probability [Ein05c, EH05c, MNT°00, Sch36, CMT18, EH10b, Ein15b, Gor17, Sch35b]. probably [Bre97]. Probe
problem-solving [FGL^+06]. Problem [Ano11a, Gib91a, Law00, Law07, Sei04, Car07b, Pep04a, Rei11a].

Problem [Ano07s, Ber07b, Can16a, Dor78, Ein30b, Ein31o, ER35, ER36, Ein45e, Ein46a, Ein47d, Ein54f, Ein75, Ein79g, Ein07c, Ein07d, FS09, Hir76, Kri00, Leg05, LPPT75, Max93a, Sta05c, Sto05, Van10, Viz79, AVvdV99, Dat38, Ein09d, Ein12c, Ein13f, Ein14o, Ein19e, EI38a, EI40b, Ein51g, Ein17, FGL^+06, GG05a, Gut98, Leh19, Mal79, Rit09b, RE09, Rob38, Wei89, Zi891, dM86, Cre83, Cun22a, Ein14p, Ein30f, Ein79g].

Problem-solving [FGL^+06]. Probleme [Beh05b, Ein23d, Dat38, Ein12c, Ein51g, Ein56d]. Problems [B^+89, Boh49, Ein13f, Ein14o, Ein19e, Ein30b, Gin01, Grü73c, Hel09b, KK89, Kor79, Min89, Whi27, Zuo96, Ano81, AS91, Beh05b, Ein23c, Ein23d, EI38b, Nor14, Set03, BNY81]. Procedures [EIH38a, EI40b, Ein51g, Ein17, FGL^+06]. Proceedings [BC71, HS89b, Isr73, AS91, BS81, BPS87, BBM78, Cli09b, EK92, JP08, JRG02, Ber84a, SW94, Sto96, Ano81c, Ano93c, BCEP94, Mag95, Sch83b, Sim06, MK56]. Process [Ano39g, Bor04, Ein26d, MNT^+00, Ros82b, Bin06, CSW97b, Ein21s, LM94]. Processes [Ein14h, SP12, Brü08, Cha17]. processing [Hau08].

Prochitannykh [Lan67a]. prodigy [Bra12]. produce [Lui11]. Produced [Eöt91, Eöto8, Fer39, Fer70, Dow80, Jan77, Kle75a, Sch78, Wac06]. Produces [Ano39g]. Product [Lan50]. Production [Bet39, BHI^+00, HEB^+80, Leg15, Bet68b, Bet68a, Ein05d, Ein06f, MHY95]. Production/Olson [HEB^+80]. productivity [KKKM05]. Products [Mei39, MF39c, MF39b].

Proefondervindelijk [EdH15c]. Prof [Ano45c, vC05b]. Prof. [Ano20c, Ano21h, Ano49b, Cam18, Ein45f, Ein96e, Kop64, Mcc55]. profane [Wei15c]. profanes [Wei15c]. professé [Pia31]. Professional [Cas79, Tor82, Cas07]. professionals [Rei41]. Professor [Ano26b, Ano29d, Ano54b, ARK^+99, Bie21, Cal02, Hei65b, Rad08, Don97, vC05b, Ano20c, Ano21g, Ano27, Ano29a, Ano30a, Ano31e, Ano32, Ano33a, Ano33d, Ano33e, Ano33f, Ben99, Bie21, Bur68, Ein30h, ECS02, Fle33, Roo39, SK94, Swa30]. Professors [Ano39a, LW34]. Professzori [BST03, BSST04, CST01, CST02].

Profile [Ano97e, Mic62, Mic63, CC74, CC98, Sim05]. profiles [Ber91]. profit [Ano06g]. Profound [Bet91, Sti13c]. Profs [Ano33c]. Program [Gon96c, Hol80, Ree14a, Sau14, Ana02, Bal86, Ber11a, JDB^+97]. Programm [JDB^+97]. Programme [Pro74, Zah73a, Zah73b, Zah76, BEM12]. Programmes [Sch74, Elb13]. programs [Elb13]. Progress [Ano20d, Dac20a, Ein30p, Ein48j, Ein50b, Ein50z, MNOW00]. Progressive [DMP81]. Project [Bai89, MNT^+00, BBD^+11, Ree05b, Ros12, Ano07j, Ano15b, Ben16b, Cas17, CB99, Dei95, Del09a, FS95, Gon00, Gon12, Gos94, Gos99, Gos01, Gon47a, Gro67a, Gro67b, Gro68, Gro00, Gro62, Gro83, Hac87, Hal97, HTS83, HHW99, Jos09, Kan02, Kel04, Kel06a, Kel07, Ke109, Ke112, Kir05, aM07, Nie89, Nor02b, Nor03a, Pal98, Ree05a, Ree09, Ree11b, Ree11a, Ree11c, Ree14a, Ree14c, Ree14d, Ree15c, Ree15b, Ree16c, Rol47, Rus90, Sch15a, SFW91, Str13b, Sza92a, Sza92b, Tho17, Wal83, Wes04].

Projection [Hoo91]. proliferation [Hym12, RS09]. Prolog [Des72].
GGK02, Gam85, Gar72, Gea02, Ghi05, Gil08, Gil09, Gis14, Hal91, Hal17, HS10, HSD34b, HB63, Hei93, Hei98, Hel15, Hen86a, Her71, Hol05a, HW07a, Hoo70, How90b, Hug89, Jam74d, Jam89, Jon08, Kar05, Ken13, Kle65b, Kle80, Kle14a, Kra99, Kra11, Kuo10, Lan74c, Leg05, Lin09, Mil12b, Mus15a, Ove05, Par79, Pat93, Pau47b, Pau49, PV49, Pau94b, Pea08, Pla20b].

Quantum [Pla20c, Pla22b, Pla10, Pop99, PW17, Ros79a, RK11, HS10, HSD34b, HB63, Hei93, Hel98, Hel15, Hen86a, Hen86b, Hei99, Hei03, Hen84, HV88, Jam66, Jam82, Jos80, KKC06, Kel58, Kie15, Kon15, Lan07a, Lau98, Leh14b, Lin15, LT15, Lin17, LB39, Lou83, Lum11, MR82a, MR82c, MR82d, MR00, Mil90, MB11, Mor16, Nau16, Nav91, Oyi04, Pai79, Pai80, Pat95, Pau55, PS10, PS95, Pla20a, Pla22a, PCH77, Raz11, Rud17, ST94b, Sch13b, Sla69a, Sto13, Sto99, Str11b, Sty00, Tel95, Van07b, Vig94, VIG95, Wei00, Wei05b, Wei13g, WF98, Whi96, Wie95, Wi17, Wol95, WB00, Zei10].

Quantum-Induced [Ken13].

Quantum-Mechanical [Ros79a].

Quantum-Mechanics [Gar72].

Quarks [Rub86, BDH89, Seg80, Seg82, Seg87, Seg07a].

Quartet [Man80].

Quasar [RB81].

Quasimodo [Kro01].

Quasiperiodic [Ein14h].

Quasiperiodisch [Ein14h].

Quasiteilchen [JDB*97].

Quatre [Ein55, Ein64b, Ein76b].

Quenched [HSL*77].

Quenching [TV00].

Questions [Ano69c].

questioners [Cle01].

questioning [TV00].

Questions [DB09, Del13, Lor07b, Pa000, A*09, And73, Ano69c, Mat91, Wol00, Bed01a].

questions/Max [Ano69c].

qu‘habita"ıt [Kle16].

Qui [Dem15, Ein10e].
Quick [Fri50]. Quicksand [Fri89]. Quiet [Ano46a, JDB+97]. quiet/Spring [JDB+97]. Químiques [Gli84]. Quirky [Top07a]. quiz [Ano05-38]. Quo [EDK05]. quotable [Cal96, Cal00, Cal05a, Cal10, Cal13, EC00, Hor00]. Quotations [Cle84, EMH96, Ein21o, EM84]. quotes [Kra14c].

R [Ano54a, Bal72, Ein20c, Erm89, Fel82b, Har96b, Hea13, Jon89, Kan92a, Kat52, Kil95, LG97, Lin60, Nev92, Nor02b, Nor03a, Pye80, Pye06, Sch09a, Sch92b, Sie97, War95, War96a, Woo28, Mer85, Sch17b]. R. [Ald93, Bur94, Cas94a, Din93, Ein35f, Hol99, Kan94a, Kil80, Mil93]. Rˆole [Mer79]. Rabi [Rig00, Rabxx]. Rabindranath [Sin01a]. Race [Duf46, Eds82, Gon96d, Hol81a, Lau51, Smo07a, Yea08, Yor70, Cat04, Cre06, Far13b, Hen00a, HY15, Ho010, JT05, McM05, Hoe07, She87, Wad81b]. Racing [Has05, Nor02b, Nor03a]. racism [JT05, Smo07a]. Racial [Jay05, Gle10, Her01a, Sim05]. Radio [Ano16c, BIT03, HTS+88, JRT+91, B06]. Radioactivators [Ano36].

rationnel [Ed21]. Raum
[Ein18b, Ein30b, Ein30f, Foc54, Inf99, Rei24, Rei27, Rei28a, Rei28b, RK77, Ein30i, Sch17, Sch19, Sch20, Sch22a, SB06b, Wey18, WS+01, Cun22a].
Raum- [Ein30b]. Raum-Zeit [Ein30f]. Räume
[Ein30s, EM31b, Stu14, Stu23]. Raumes [Ein23f, Ein22c]. Raumstruktur
[BHT86, FP40c, Goe93, MF39a, Wil96, And73, Hah48]. Reactionaries [Van07c]. Reactions [GT38, Hoy54, FN13, MCS09, Tör81]. Reactor [Cal75, Sch54, Ban03]. Read [Ano05-40, Ein52c, Lip00]. Readable [Dur03, Ano26a]. Reader
[Pic29a, Pic92b, Ein06a, ET87, GS59, Haw92, HT10, Rin03, Woh76]. readers [Mil12b, Pri12a, TF99]. readership [Bus12a, She16b, Sud11]. Reading
[Ein48b, Kai81]. readings [Hug99, Tay49, WH07]. Ready [Fra05]. Real
[Ano45a, vCK17, Arg09, Bri05c, Ein17, ERS19, Goo04a, Goo04b, Jun05a, Sm07b, Wue05]. Realigns [Sul64]. Realisation [Nor00]. realisiert [Kon15]. Realism
[AP00, Bes93, CHR96, Dan89, Fin68a, Pol96, Gar72, How84, Lau95, Max93a, Max93c, Max93b, Pat79, Sch00b, Wen49, Fin86b, Fin97, Leh14b, Mah01, MS82, Nol88, Pol89, Sel88, 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, Ein03b, Erl72a, Gre04b, Gre05a, Gre11, Hal17, Hel98, Hol88b, Hol70, HBN00, Isa15, Mar49, Mit02, Mor96, New09, Ray95, Roh87, Ros79a, RS80b, RS13, TE31a, WW68, WW75, Aer99a, BDH04, Bar96, Bay94, Com95, Dor95, Ein31g, EPR35, El93c, Ein11b, FF97, Gho17, Göt92, Gri94a, Gri95b, Gri95a, Gri90, Haw02a, Hol88b, Kie15, Kum10, Kum11, MH17, Moo10, Nye72, Pen05, Per10, Per05b, ST94b, Ven94c, Vi94, Zac82, Zac83, vG30, Lee06, Sud11]. Realization [Ber11a, Rei20, EL38f]. realized [Kon15]. realizing [Ano10]. Really
[Ano15l, Ein21g, HM90, How93b, Lan14, Wis79, Bry09, Hef10, Lan67c, Sch10b]. realm [Kae48, Lin15]. realität [Arg09]. Reanalysis [FSS+96b, FSS+86a]. Reappraisal [Dys76, HW07a]. reappraisals [Has07a]. Reappraising
[CH05, Iro04]. Reason [FC87, Gha17, MA31, Mor96, MT98, Ezr82]. Reasonable [Fey05, Hol03a]. Reasoned [Ach13, Tib13]. Reasoning
[Har97, Mon19, Lon84, Lon03]. reasons [Bla93, Ein12i, Ein12h].

132
Reassessing [FP16]. Rebecca [Nye88, Tre88]. rebel
[HD75, HD72, Fri73, Hei74a]. rebell [HD75]. rebellion [Hol96b, Hol00a].
Rebellious [Wei12d]. rebooted [Fer14b]. Reborn [Gil08, Gil09, Smo14].
Rebuilding [Fre15b]. Rebuttal [In53b]. recalled [Ber00]. Recalling
[Arn00]. Recalls [Lau51]. Receive [Ano54b, CSW97b]. received [CSW97a].
Receives [Ano29a, Pin00a, KS12]. Receiving [Ein48i, Pau47b].
Recensioni [Del13]. Recently [CSW97b]. Reception [Bie87, Cao06, Gli87, GPSR01,
Gra82, Hen86a, Man86, Ree87, COT15, Cre81, Fan06, Hoc83, Hu05, Li07,
MR82c, Pat99, Pye73, Pye75, Spo02, Zia94, Pat99, Pau47b, Pye75].
Receptions [GH01]. Rechenberg [Hen86a, Hen11c]. recipients [Ler03].
Reciprocal [Kie82]. Reciprocity [Bor49b]. r´ecit [Cun22a]. reclaiming
[BEM12]. Recognition [Nye19, VW86, CMT18]. Recognized [Pin00a].
recognizing [Ano19a]. Recoil [Tre75b]. Recollections [And81, Far79, Gr¨u90, Han80,
Hei79a, Hei79b, Mor95c, Pei85, Sch79c, SW95, Bor78b, Oli72, PGH84, PGH96,
WS78, Bor75, Mar95b]. Recommendations [Ano15k]. Reconciliation
[Ein20i, Nug00]. reconfirmed [Kon15].
Reconsidered [Ber95, Cho06b]. Reconsidering [Jan02, BV09].
Reconstructing [RS03b]. Reconstruction [NM12, Joh05b]. Record
[ish23, Jea08, Ber69b, JDB97]. Recordings [Bad96, Ber96c]. records
[Dic60, Gor94, Jun14, Sch54, AMM99, Arp98, EG80a]. Rede
[Ein20a, Ein30j]. Reden [Jos95b]. redheaded [vC05b]. Redirecting
[Aas90]. Rediscovering [Obe16]. rediscovers [Pen03]. Redshift [O’L64, AAA+18]. redshifts
[Arp98]. Reduces [Ano29a]. Reducing [BCD93]. Reduction
[Hea11, Fle19]. Reexamination [Mol74]. Reexamined [Nag71]. reference
[Ber65, Van02]. references [UKKP04]. refined [Bon81]. Reflected [Eks99].
Reflection [Sea79, BAM99]. Reflections
[Ber18, Bub79, C.51b, Gin01, Gor12, Har79c, Mar79, Nic17, Nic19, Rya06,
AE06, CH05, CM89, Dav09, Eri82, Hof18, Inf78b, Rab63, Rei15b, Wig67b].
Reform [Cla97]. refraction [Ein18j]. refractive [BCO+11]. Reframing
[Cho10a, And17, Dan97b]. Refrigerators [Dan97a]. refugee [Hoc83].
Refugees [Rei07]. Refuses [Ear01, Kif95]. refutation [Ler91]. Regal
[Erc55]. Regard [Swa30, LFKW06]. Regarded [Ano45a, Del11a].
Regarding [Ein14]. regia [Erc55]. Regime [MP01, MP12]. regress
[KM04]. Regularization [PV49]. Reich [Bey77, HW12]. Reichenbach
[SW94, Gam42b, GW06, Gio16, HRP90, Rei06, Rei11b]. Reichts
[Ein20a]. Reichts-Universit¨at [Ein20a]. Reichspostministers
[Sta93b]. Reidel
[Hen82b]. Reign [Hal21, Ryc05]. Reihe [Bau83]. reimagines [Mus15b].
Reimagining [BEM12]. Reinhold [Hen91]. Reinterpretation
[Cap71b, CL19]. Reinvented [Isa15, Sta93b]. Reinventing [Mof08, Lau05].
Reinvention [BLR15]. Reise [BHV+00]. Reissner [Ein14k, Ein14k]. Reject
[Ita82, Wei18a]. Rejecting [Cam09b]. Rejection [Ser77, Gor17, Mal91].
Related [Ree16c, AA02, Ano19a, Ein86a, Ree05a, Ree11a]. relativ [Per39].
Relating [Ein87b, Ano45d]. Relationship [Eİın86a, Ree05a, Ree11a].
Relations [Bro23, CMT18, Ein27f, Gra07, Her66, Hub29, Hug54, MBDB39, OW54, Sill23, Sul64, WJ21, EdS32, Fey84, GB15, Hen85, Hom05, Pan25, Sch13b, XMY+09, dM86]. Relationships [The46, CZPR17, Lan21]. Relativitätstheorie [Cun22a]. relativ [Fra52]. Relative [Fop07, Fri07, Get06, Hug54, OW54, Ab20, Ap81, Ein27c, EI38d, Fra52, Jan12]. Relatively [Cha88, Bel96a, Egd14, Par00]. Relatividad [Ein21q, Bor22b, El65a, Ein85f, Rus43]. relatividade [EI39b, NA92]. relativism [Rot82, No88]. Relativist [Fri79a]. relativiste [Mey25, Mey92b, Ein82d]. Relativistic [Ben11, BBCPL09, Coc66a, Coc66b, Coc66c, Dir49, Ein22k, Ein82d, Gam49, Hak99, Kat05, Kra05, Kva79, Lat88, MW11, Nor07a, O’L64, PE49, PV49, PS03, RDS03, Ren07c, Sch05b, Sch07b, Sch53, Zah87, ACH+03, EP43, Ein45b, ES46b, EK54, EK55, Eis07, Fri83, FKZ91, Hea15, JRG02, Ker89c, KRZ+05, Liu92, Mey85, PR11, PW14, RP09, Rei24, She16a, SW87, Tam14, Voi86, Wal98, Wal91b, Wes80, ZCPB11a, ZCPB11b, Rus37, Sme14]. relativistica [Tam14]. Relativistiche [Ein22k]. relativischen [Rei24, Tre66, Voi86]. relativischer [KRZ+05]. Relatività [Ein21q, Bor22b, El65a, EI38d, Fra52, Jan12]. Relativität [Cha88, Bel96a, Egd14, Par00]. Relativitätstheorie [Bes04, Bor20, Bor22a, Cas21, Cun22a, Cun22b, EG13a, EG13b, Ein14g, EG14, Ein14m, Ein15g, Ein17g, Ein18n, Ein19e, Ein19k, Ein20n, Ein22r, Ein23b, EG27a, EG27b, Ein54i, vM90, Ein05o, Ein05-27, F890, FF97, Häg46, Hen90, Hen92a, Isa85, Jun05a, Mau96, MK56, MD15, Mos21, Pey93, Ren05g, Row06a, Row06b, Sch09a, Waz09, Wei20, Wei21, Wol87, Wue05, vG30, vL19, vL21, vL22, vL52, vL56, vL65, Lor14, Ein13c, Ein14n, vI10a, vI10b, vI11b, LEM90, vL09, vL11, vL13]. Relativitätstheorie [Ein14p]. Relativitätstheorie [Ben11, BBCPL09, Coc66a, Coc66b, Coc66c, Dir49, Ein22k, Ein82d, Gam49, Hak99, Kat05, Kra05, Kva79, Lat88, MW11, Nor07a, O’L64, PE49, PV49, PS03, RDS03, Ren07c, Sch05b, Sch07b, Sch53, Zah87, ACH+03, EP43, Ein45b, ES46b, EK54, EK55, Eis07, Fri83, FKZ91, Hea15, JRG02, Ker89c, KRZ+05, Liu92, Mey85, PR11, PW14, RP09, Rei24, She16a, SW87, Tam14, Voi86, Wal98, Wal91b, Wes80, ZCPB11a, ZCPB11b, Rus37, Sme14].
Edd21, Ein10c, Ein10d, Ein23g, EI38e, EI48a, Ein55i, Ein63, Ein64b, Ein76b, Ein76a, Ein78b, Ein89b, EI93, EI15, Eis86, Eis02, LRL15, LRL17, Lev04b, MK56, Pat99, Pye75, Spe67, W.25, PB06, Mat86a. relativiteit [vC05a]. relativiteitstheorie [EI38a]. relativiteten [Str97a]. relativitets [EI38d, Sch27, Gru07]. relativitets- [EI38d]. relativitets-teorye [Sch27, Gru07]. Relativiteitsstori [EI39a, EI61a]. Relativity [Acz99, Acz00, Ano17, Ano22a, Ano23e, Ano29b, Ano31b, Ano33f, Ano82, Ano70, Ano07e, Ano15d, Ano15k, ABIM15, Bac49, Bui07b, Bar80a, Ber42, Ber56, Bes04, Bey12, Bia16a, Bić00, BLR15, BBGPL09, 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, Die64, Din49, DE04, Edd20b, Edd23, Edd29b, Edd59, Edd66, Edd87, Ehl09, Ein11b, EG13a, EG13b, Ein14c, Ein14m, Ein16j, Ein19k, Ein23b, Ein23d, EWJ+25, ER36, EI38b, EI38c, EI39a, EI49a, EI49b, EI60c, EI66b, EI82f, Ein96f, Ein05o, Ein07b, Ein07d, Ein09c, Ein15b, EK92, Fer14c, Foc55, For14, Fra37]. Relativity [Fre68, GKK13, Gam42b, Gli15, Gha17, Gin82, GRRS99, Goo75, Gra18, Häg46, Hal21, Has07b, Hea13, Hen09, Hen16, HS89b, How92, Hub13, Ina06e, Ita82, Jan73, Jan14a, Jum05a, Kae38, Kaj15, LRL15, Lat88, Lau50, Lau55a, LPPT75, LEM13, LOr10a, Mar09, Mar10, Mel82, Men49, Mie07b, Mik65, Mil79, Mil82, Mil49b, Min07, Mos21, Moy79, Mur25, Nag50, Nau10, Nav15, Oba79, Pal83b, Per00, Pie24b, PK06, PFM17, Poo90, Pul11, Pye10, PJMS11, Raf17, Ram83, RBB03, Rec87, RS03b, Rob75, Rob15b, Row06d, Roy19, Rus17, Sch19, Sch20, SB20, Sch22a, Sch63, Sch05d, SB06b, SB06a, Sch83b, Sch85, Scio0, Set10b, Set10a, Sha68, Sha64c, SPA^68b, Sni02, Spe95, Str97a, Str13a, Sul13, Tal32, Tay21, Tre21, Van11, Van79, Wal84, Waz09]. Relativity [Web61, Web04, Wei12k, Wei13w, Wei14c, Wei15c, Wen49, Wey23, Wey09, Wic92, Wil00, Wil14, WL12, Acu14, Alc08, Ano06d, Ano07t, Ano09c, Ano18b, BS10, Ben14, BIT03, Bha92, BPL05, Bor65a, Bro05, CL19, Cas23, Cas03a, Cea95, Cea97, Cea98, Cha76, Cze13, Chol08, Cre05, Cre81, Cre06, Cur92, Dar19, Der15, Dre15, EI38a, EI38e, EI39b, EI48a, EI57, EI59, EI61a, EI62a, EI63, EI65a, EI65b, EI66a, EI71, EI75b, Ein82b, Ein85d, EI89b, EI93, EI94, Ein95b, EI98b, Ein07f, Ein07g, EI08b, EI11, EI13, EI15, El89b, EFH89, Fer14b, Fey11, Fle19, Foc53b, FGP06, Ger78, Gib91b, Gil19, Gin62, G^99, Goe17, Col84c, Col15, Gou13, GG15, GR17, HH16, Her01a, Hot15, Inf63]. relativiteit [Inf08, Inf74, Inf92, Jag01, Jan05, Jan12, JRG02, Ker87, Kop21, Kop23b, Kop23a, LRL17, LD08, Leh14a, Lel19, LeS74, Lev15, Lio08, Lin15, Lor20, Lor09, Lor10c, Mar03, Mat91, Mau96, Med98, MK56, MD15, Nor93, Oku05, Orz12, Par91, Pen03, Per91, Pri82, Pye85, Rai75, Rin60, Rin66, Rin69, Rin77, Rin82, Rin91, Sar96, Sch88c, Sch91, Sch93c, Sch75, Sch77a, Sch77b, Sch77c, Sch77d, Sec25, Sha88, She16a, Sta95a, Sta95b, Sta89c, Swe79, SOT2, TW92, TW00, Unr99, Voi86, War89, Wei12v, Wei13c, Whi01, Wol95, WB00, You11, dB36, vC05a, vBT96, Abi91, Abi00a, Ang13, Ang20, AMS4906,
Ano20a, Ano21d, Ano21e, Ano21j, Ano22c, Ano23a, Ano24b,
Ano25a, Ano28, Ano30b, Ano05-41, Ano07c, Ano07k, Ano15h.

Relativity
[Ano16c, Apf81, App11, Ash02, Bai92, Bai01, Ban06, Bas65, BE02, Ber76a,
Ber79a, Ber07b, Bir23, BSW22, Boh65a, Boh79, Boh96, Boh06, Bon64,
Bor20, Bor22a, Bor22b, Bour24, Bor62, Bor64, Bor69a, vBT82,
Boy88, Bro19, Bro20b, Bru99, Car02, Car22c, Car24, Car13, Cas86, Cha88,
Cha75, Cha78, Cha01, CSM06, Cho05b, CB09, CB15, Cob07, CHR90, Cor97,
Cre83, CuI81, Cun15, Cun22a, Cun22b, Cwi87, D’A97, D’I92, Dar66,
Dar06b, Del11a, Den24, Dir75, Dir82, Dir96, Dor78, Dra12, Dra14b, Dur03,
EG78a, EG80a, EJN93, Edd20a, Edd21, Edd30b, Edd06, Elh05b, Ein06a,
Ein06b, Ein07c, Ein07h, Ein07g, Ein07d, Ein10c, Ein10d, Ein12g, Ein14g,
EG14, Ein14n, Ein14p, Ein15j, Ein15e, Ein15g, Ein15i, Ein16d.

Relativity
[Ein16b, Ein16h, Ein17e, Ein17g, Ein18f, Ein18e, Ein18m, Ein19e,
Ein19i, Ein20b, Ein20a, Ein20f, EM20, Ein20j, Ein20n, Ein21b, Ein21l,
Ein21t, Ein21o, Ein21n, Ein21p, Ein21r, Ein21q, Ein21j, Ein22a, EA22,
Ein22i, Ein22p, Ein22r, Ein23k, EA23, Ein23h, Ein23g, Ein25c, EWJ+25,
EG27a, EG27b, Ein30o, Ein31o, Ein31j, Ein31k, Ein32a, Ein33c, Ein33e,
Ein34j, Ein35c, ER35, Ein36f, EI42, Ein45c, Ein46d, EI47, Ein50j, Ein50h,
Ein50i, Ein53h, Ein53i, Ein55f, Ein54g, Ein54i, Ein55g, Ein55i,
Ein56b, Ein56e, Ein56f, Ein56g, Ein56d, EI61d, Ein61a, Ein61b, Ein64b,
Ein65, Ein67a, EA67, Ein69b, Ein74, Ein76b, Ein76a, Ein77b, Ein78,
Ein79g, Ein81, Ein83, Ein84c, Ein86e, Ein88a, Ein88b, vM90, Ein94d,
Ein95d.

Relativity
[Ein96a, Ein96b, Ein96d, Ein99, Ein99, Ein00c, Ein01b, EK03, Ein03a,
Ein05-33, Ein05-48, EG05, Ein05-27, Ein05-28, Ein05-34, ELGC05, Ein06b,
ELGC06, Ein08b, Ein13, Eis85, Eis02, EK05, Eis06, Els24, FK90, Fer14a,
Fer81, Feu71a, Feu71b, Fey97, For80a, Fra50, Frat1, FF19, FB24a,
Gam42a, GO06, Gar62, Gar76, Gia70, Gib91a, Gin59, Gis05, Glis88, Gót49b,
Goe93, GRRS99, Gol67, Gol68, Gol70a, Gol70b, Gol76, Gol83a,
Gou10, Gra71, Gre04c, GC05b, GH07, Grö57, Grö62, Gra07, Ha08, Har6b3,
H79, Haw06, He80, He84, Hen90, Hen92b, Hen90a, Hen92b, Hen92n,
Hen97, Hir74, Hir76, Hof97b, Hof99, Hol68a, Hol88c, HG05b, How96a, Hsu00,
H201, Hu04, Hum12, vl10a, vl10b, vl11a, vl11b, Ill89b, IS49, In55c, Isa85.

Relativity
[Is73, Jac87, Jan08, Jan95, JNR+07b, JNR+07b, JNR+07a, Jan14b, KK06,
Kat92, Ken25, Ker87, Kes65a, Kes65b, KK83, Kos97, KE05, Lan21, Lan37,
Lan55, Lan72, LA88, Lan55a, Laz15, Lea07, Lem49a, LLH+80, Lev04b, Lie45,
Lor14, LMC+23, LME23, LEM52, LEM90, Lud13, Mac86, Ma100, Ma197,
Max93b, McC84, Mel09, Men26, Mer55, MTK79, Mer05, Mey85, MiI75, MiI81,
MiI88, MiI99, MST+07a, MST+07b, NS05, NJP92, Nor7c, Nor7b, Nor72,
Nor14, Pag21, Pai88, PaI83a, PaI83b, Par00, Pat03, Pat99, Pau21, Pau81,
Pau94c, Per23b, Poc98, PB06, Pye73, Pye75, Pye77, Pye82b, PJMS11, Rai46,
Ray87, Rei20, Rei49, RR65, RR69, Ren05g, RJ08, RJS07, RSS+07a, RSS+07b,
RS07c, Ren07d, uJR15, Rin01, Rin06, Rob38, Rob39a, Rob49b, RN68, Rob05.

Relativity
[Rod04, RR89, Ros37, Rot82, Row06c, Row12, vBRvBR77, Rus31, Rus43,
Rus58, Rus69, Rus85b, Rus97, Rus99, Ryd02, Ryd05, Sch27, Sch05b,
Sch15, Sch17, ST94b, Sch09b, SS04, Sci80, Sei03b, SPA+68a, SA1+71, Sig92,
Sil22, Sil24, Sin00a, Sin00b, Sin05, Sta94, Sta05c, Sta03a, Sta08c, Sta08a,
Sta08b, Ste04, Ste98, Str99, Tan79, Tay21, Thi21, Tho83, Tol34, Tol87,
Vau07c, Van10, VM99a, W.25, Wal79, War92, War93, Waz14, Wei72, Wei15a,
Wet80, Wey18, Wey20, Whi22, Whi04b, Whi83b, Whi27, Wie21, Wil86,
Wil90a, Wil90b, Wil93c, Wil01, Wil05b, Wil06, Wol03, Wol03, Wue05,
Yao04, Zia94, dMdA05, vD02b, van12, vB12, vB14, vB18, vB20, vG30, vL09,
vL11, vL19, vL21, vL52, vL56, vL65, She16a, Bel26, Ein13c].

Relativity [Ein22q, Gly90, Mur25, Plo06, You11, Din65, Ein12b, Ein05e,
Ram81, Row08, She16b, Yea08].

Relativitätstheorie [Wei12y].

Relaxation [WCL+00, YCKG11].

Released [Ano39c, Gei15, CSW97b].

Religion [Ein30k, Ein39c, Ein40f, Ein41d, Ein41e, Ein48l, Gor02, JAvWE95b,
JAvWE95a, Mas01, Mor79b, Müh11, Rei41, Rup09, Ben01, Ein31d, Ein82e,
Ein91e, Gin12, Hol30, Jae06, Jam99, Jam02, Kal35, Mit87, Mon58, Num09,
Par09, Sta07c, Ben01, Ein30l, Ein39c, Ein41d, Jae06, JAvWE95b, JAvWE95a].

religiös [Müh11]. religiös-weltanschaulichen [Müh11]. Religiosität
[Ste05c]. religiosity [Ste05c]. religious [Kra08, Müh11, Pow02].

religious-ideological [Müh11]. relive [VWA95].

Relocating [ARS15].

Reluctant [Ber96d, Bra14a, Ano14b, Kri19b, Kra00].

Remain [Ein47f, Pa95, Lin15]. Remains [Law00, Mar11c, Lin15].

Remarks [D'A97, EE22, Ein44e, Ein49d, Ein70b, FL49, Fra37, Gol72, Mie07c, Sau08,
Wig96d, Ein07f, Ein18i, ES46a, Ein53c, Man80, Ein11f, Ein22c, Ein23b, Ein05j].

Remarques [Ein53c]. Remember [Fri79b, Neu06, Rot96]. remembered
[Cro04, KK05]. Remembering [Kel04, Wig96k, Foe11]. remembers
[HW78]. Remembrance [Sha79a]. Remembrances [Ber74a, Ein55b].

Remind [Duf46]. reminiscence [Kis80]. Reminiscences
[BHB80, Ber82b, Ein91g, Ger79, Hof82a, Jof62, PW87, PP95, Ros82a, Ros72,
Rot95, Str82, AA75, Far79, Nie89, Sch82b, Wil75, BFB82]. Reminiscenses
[RS80a, Uh180]. remote [EM31b]. ren [Seg86b]. Renaissance [BGLR17].

Rene [Tho88b]. Renewal [Rec07]. Renn
[Bal96, Cah90b, Har96a, Kan92a, Ki95, Nev92, Noe93, Phe89, Pye95, Sch92b,
Sie97, War95, War96a, War96b, She16a]. renormalizable [KP55].

[Ein47e, Ein63b]. Replik [Ein14b]. Reply
[ABI04, Ein14b, Ein48m, Ein53f, KH05, Mer12, Whi05, Zah78, Ano69c, EP06,
Flo06, Kra06, Mun36, Ray92, Ein05d]. Report [Ano39a, Ano41, Com56a,
Duf46, Edd20a, Edd06, Ein210, FR49a, HCD+78, Sny76b, Buc08, MW46a,
S [Aga07, AA75, Duf81, Ebu16, Ein14b, Eng17b, GSW95, Ham97, Hei53a, Hen82a, Hen82b, Hen16, Hie84, Kle82a, Nav15, Nye99, Rec17c, Sch78, Sci80, Sie97, Sta07c, Tay21, Tho11b, Wil36, Jo62, Sal19].

S2 [AAA +18].

sam [Aga07, AA75, Duf81, Ebu16, Ein14b, Eng17b, GSW95, Ham97, Hei53a, Hen82a, Hen82b, Hen16, Hie84, Kle82a, Nav15, Nye99, Rec17c, Sch78, Sci80, Sie97, Sta07c, Tay21, Tho11b, Wil36, Jo62, Sal19].

S. [Ano57b, Kl063, Str99, Wa91a].

SAle [Aga07, AA75, Duf81, Ebu16, Ein14b, Eng17b, GSW95, Ham97, Hei53a, Hen82a, Hen82b, Hen16, Hie84, Kle82a, Nav15, Nye99, Rec17c, Sch78, Sci80, Sie97, Sta07c, Tay21, Tho11b, Wil36, Jo62, Sal19].

sah [Ano80a, Fra91, Mag95, Mil10a, Mil12a, Sto96].

Saale [HH14].

Sabbath [BL11].

Sabotage [Hau54].

SAC [FR49a].

Sachen [LT15, Lin17].

Sad [Mar95b].

Safe [Sus08].

Safeguards [Ano12].

Safety [Sem08, Gr87, Hac94].

Saga [Rin02, Rob50, Tol76].

Sagamore [Mau09, WM08].

Saggio [Cap01].

Sah [Mar95b].

Save [Cra07].

Saves [Ano15d].

Savets [Ano82d].

Scaffold [JR15].

Scalar [Nor07d, Eng14, Nor92].

Scales [Ko50].

Scan [Nor07d, Eng14, Nor92].

Scaled [Ren97c].

Scanning [BR85].

Scare [Cir07, Cir08].

Scary [Lan15].

Scattering [Bar94, Sin04a].

Scenario [Mar15].

Schalit [Gru10].

Schallausbreitung [Ein20k].

Schardin [Ano79g, Ano79g].

Scharl [Zau05, Ein54h, Zau05].

Schatten [Kra81, Ros86, Td82a, Td83, Td85, Td88, Ch79c].

Schauen [Ing05].

Scheidweg [Bre05].

Schiefer [Ank15, Ein14h].

Scherer [MTVB88].

Schicksal [ARK99].

Schicksal/Kärger [ARK99].

Schiessen [Ein19b, Ein19c].

Schilpp [For80a, Kr653, Bla50, Coh51, Jeh51, Ram79b, Smi51].

Schlick [ER13, Hen86c, SW12, Ein05a, ER13, Hen86c, Hou84, Pu06, SW12].

Schlüssel [Bre15].

Schmid [BS92].

Schoenberg [Sch10a, Sch87b].

Scholar [Sto96, Har13c].

Scholars [Wal81, Ano81a].

Scholarship [Mal09, Räz16].
Schönberg [Sch10a, Ton97]. Schönbergs [Sch10a].
Schools [Ano26a, Pap15, WA03, CC74, CC98, Isr73, RK86]. schooldays [Tan11].
Schools [Pal99]. Schopenhauer [Ein59d, How97b]. Schöpfungstages [Rho88a, RT90].
Schou [Kat52]. Schreurer [Ded85]. Schritte [Rec02].

Schrödinger
[Adl03a, Ano51a, ARK + 99, BC94, Cam88, Hei61b, Hie68, Hou16, KDK87, Kil65, Klo63, LW34, Prz86, Sau16, Wil36, Ano15e, Bal92, Bas92, BD92, Bit96, Bub79, Cam88, Cec01, Dat38, D883a, Ein18d, Ein18k, Ein27b, Ggw94, Göt92, Gri84b, Gri84a, Gri95b, Gri95a, Gri12, G7+11, Hal15, Han79a, Han79b, Hol88e, Kil87, Kil95, Mcl99, MR87b, MR87a, Meh87, Moo89, Moo94, Moo96b, Prz63, Prz67, Prz11, RF69, RA11, Rüg88, Sch35c, SKD+87, Sci61, Win13b, d6B5].
Schrödingers [Ein18d, Ein18k, Ein27b, Win13a]. Schröedinger [Mic68, Ano33c].

Schüler [RKW05]. Schulman [Wal99]. Schulmann
[Cah90b, GRC18, Har96a, Koj08, Lan08, Mar11c, Pye89, Pye95, Pye97, Pye06, Row00, S9e7, Smo07a, War96b, Har96b, Kan92a, Kil95, Nev92, Noe93, Sch92b, War95, War96a, Bal96]. Schultern [Ren06]. Schumacher
[HEB+80]. Schuster [Gor07a, Kae38, Sch07c, Weg08]. Schütte [Chi08].
Schütte-Lihotzy [Chi08]. Schütz [Ein17a]. Schwankungen
[Ein19b, Ein19c, vB19]. Schwartz [Con83]. Schwarze [Gen05, Str05].
Schwarzen [Ber96b, Bes04]. Schwarzenbach [Sch12f]. Schwarzschild
[Ein16g, Sch05b, Sch07b, Wei14b]. Schweber [Tho11b]. Schwed [Pla20a].
Schwedischen [Jüt21, Pla20b]. Schweitzer [Ein55a]. Schweiz [Sch12f].
Schwelle [Kra88]. schwerelos [Vaa17]. schweren [JDB+97]. Schwerkraft
[Ein11, Ein05-31, de 15, dP17]. Schwerpunktsbewegung [Ein06a, Ein05n].
Schwierigkeiten [He93]. Schwinger [Dai67, Dys65, MM00, Sch94].
Sci [Ein86c, Flo06, Kra06, LG97]. Sciascia [RRR07]. Science
[Abi99b, AMM99, Aer99b, Aga75, AH93, AG02, Ano19b, Ano19d, Ano38b, Ano47b, Ano67, Ano81d, Ano99f, Ano04b, Ano09g, Sch12b, Ano12c, ARS15, ADS83, Aro96, Arr07, Asi83a, APWB95, BDH04, BNY81, Bar05f, BMS12, BF78, Ber01, Ber18, Ber00, Bey06, BIT01, Boh46a, Brz03b, BC71, Byr80a, C.50, Can16a, Cao04, Cao14, Cas05b, Cha17, Coh80, CHR96, CCG93, CF82, Cra02b, Cre10, Ded85, Del09b, Din72, Dir79c, Dir79b, Ebu16, Ein21d, Ein22b, Ein30k, Ein30m, Ein30n, Ein31l, Ein33a, Ein34c, Ein40b, Ein40f, Ein41b, Ein41e, Ein42, Ein48b, Ein48l, Ein50m, Ein50c, Ein59f, Ein70c, Ein82e, Ein91c, Ein92a, El92, Elz95, Esh09, Far03a, Fer82c, Fey80, For05, For84b, Fra49c, Fri89, Fri01, GGG02, GHS08, GGK13, Gain42a, GR07, Gib19].
Science
[Gil84b, Glk00, Gk92, GR06, G084a, Goo85, GO81, Gra94a, Gun15, Hab69, Has04, Hei83a, Hei83c, Her00, Hes04, Hoc93, HRR03, Hol98a, How84, How94a, How04, How05b, Jun08, Kae31, Kae39, Kae13b, Ker89a, Kha20, Kle84, KV11, Kra11, KUW82, Lak85, Lar48b, Lee93, Leg15, LOMS15, Lov86, Mahr17, MGG+95, Mar11d, Mat86b, Mau09, MB94, MSW88, Mer38, Moo81a, Moo81c, Moo81b, Mor79b, Moy79, Nad02, Nor49, Pai00, Par06, Par09, Pau94e, Pei83, }
PP05, Pip83, Pla32, Pla33, Pla77, Poi02, Pol83, Pow94a, Rab70, Ram82, Rec07, Rec86, Rec10, Red84a, Rei86, Ren13, RW94, RWY97, RKS08, RBS+08, Ros82b, Rot87, Rup09, Rus81, Sch12a, Sch57, Seg91, Smo07a, Smo07b, Sno61, Sti98, TS01, TB02, Tha77, Tre79b, Tre88, Tur06a, UM86].

Science
[UM92, Van07c, Van02, Val94b, WM08, War84, Wat00, Web73, Wei88, Wid95, Zah77, Zho85, Zim82, vD15, vB02, Aas90, Abr98, Ano06g, Ano15f, Arp98, Bad83c, Bad83d, Bar99, B°01, Ben01, Ber84b, Bet91, BSKP03, Bri05a, BB13, Bru97b, Bru76, Bus49, Bus85, Cal03, Car10, Car13, Cas92, CGR°+97, Cec01, Cha09, Cha87, CF80, Coh49, CH80, Con02, Coo83, Cor15a, CSV99, Cor03, Cra84b, Cra92, Cur82, Das12, Day12, Die05, Dizo5, Doh06, EN97, Ein59d, Ein09b, ER13, Erb10, Far02, Far13a, FW07, Fer05a, Feu74, Feu82, FS06, Foe11, Fri83, FFF09, Gin12, Gli88, Goo03b, GS59, Gou47a, Gra96, Gre05b, Gru05c, HKS10, Hal04b, HES+12, Han18, HH00, HH02, Har02a, HH03, HH04a, HH05, HH06]. science [Har89, Har81, Har00, Har03a, HT10, Hei86, Hei00, Hei75b, Hei77, Hes15b, HD02, Hol80c, Hol90, Hol86, Hol91, Hol96b, Hol98b, Hol00a, Hol05c, How05a, How14, How76, Inf33, Inf34, Inf78b, Jak82, Kel06b, LM94, LW71, Lig05, Lin07, Lin80, LR14, Mag95, Mar17, McG93, McG98, Mit05, Mot79, Nac79, NS88, Nol88, Num09, Obe16, Pai82, Par04, Pic08, Pla59, Pla81, Rab63, RR82, RCRC97, Red84b, Rec14c, Rei41, RG07, RK94, Sam10, SE79, Sch96a, SNA°+06, Smo06, Som55b, Spot2, Sta07c, SSM13, Stu14, Stu23, Tay49, Tip10, Tur03, Val06, Ven88, Wal95, WL80, Wei94, Whi93, Whi94, WG94, WG95, Whi22, Whi04b, Wig82, AH93, Ano97, Ano23a, Ano97a, Bar05f, BNSY98, BCS82, Bru03c, EW1°+25, EiN39c, Ein41d]. Science [Ein50k, EMvL79, EBRC93, FR49a, GNS99, Har06b, Hil39, Kae31, Kra88, Leg15, Mös84, Moo81b, Poi02, Tur05, Zel90, Boy88, Fer07a, Hen11a, Kra02, L.89, Mur25, BCR93, For09, Kni12a, Kni12b, RSS97, Sei84, Ste95b].

Science/Goetzberger/Völf/Knobloch [MGG°+95]. Sciences [BH17, CW84, Cra90, GSW95, GN86, Kie82, Kra71, Pla20a, Sim06, Tha77, Vis94, vDP17, LOvT12, BNY81, FTG08, How76, Kat89, Lin99, LT15, Lin17, MFHR06, Nor10, Pet08, PSA96, Tor03, Ano25c, Ein33d, Gil12, Pla20b, RS11b]. scientiarum [Buc80]. Scientific [Ach13, AP00, Ano00, Ano22a, ADS83, Bäu83, BHJ°+00, Cau04, Cha74, CD07, Coo04, Cun22b, Din49, Ech90, Ein21c, Ein29g, Ein48j, Ein50c, Eis00, FS87, For73, Gal94, GSW95, Gil12, Gou08, GH01, GW96, Har69, Hay91, Hol79b, Hol80, Jan02, Kor79, Krs04, LS93, MH09, Mah01, Max93a, Max93c, Max93b, McC77, Mil10b, Mol63, MM58, MG02, Ne°06, Nen86, Pye76, Ram81, Rec15d, Rei82, RS13, Sbn04a, Sbn04b, Sch00b, Sch88b, Sch89a, Sch25a, Sno07a, Sta05c, Tib13, Top89, UM92, Van07a, Viz79, Wei06b, Wet80, WG96, Zuc77, Zuc96, Zuc18, Zwe80, dB49b, vB01, vM93, vM96, vM99b, vM01, vM05c, Azc09, Ano69c, Ano79b, Bey49, BDR93, Bra15, BB13, Bro80, Buc94, BRS03, Cas03b, Cor15a, Cra01, D°A50, Ehr69, Ein50b, Ein05z]. scientific [ER13, Enz02, Fla15, FTG08, Gav95, GRS16, Gol84c, Gra99, GP11, Hah62,
séparabilité [Com95]. Separability [How85, How89, Com95]. Separable [Bha86]. separate [Car89]. Separated [NBDG40, Sch35b, Sch36]. Separation [Hel15]. Sept [De 13, Ano05a, Kle05]. September [Ano93c, BF02, Ein79e, Ein85e, HW55, JP08, Meh73b, Pap15, Ren05e, Bad12, Sne82, Ano00g]. Serbian [Mil10a, Mil12a, BDR93, Hay91, Ano06k, B+06, BOS14, KWMS05, Whi67, Yag85]. Separation [Hel15]. Sept [De 13, Ano05a, Kle05]. September [Ano93c, BF02, Ein79e, Ein85e, HW55, JP08, Meh73b, Pap15, Ren05e, Bad12, Sne82, Ano00g]. Separated [NBDG40, Sch35b, Sch36]. Separability [How85, How89, Com95]. Separable [Bha86]. separate [Car89]. Separated [NBDG40, Sch35b, Sch36].
siebzigsten [Ein32e]. Siècle [Hei82, Ano15a, Thr17]. siècles [Der15]. Siegbahn [Kac96, Kat52, Tru96]. Siège [Fre19]. Siegfried [Boz14, Ree17c, Boz14].
sieht [Ein52e]. Siècles [Der15]. Siegmund [Kac96, Kat52, Tru96]. Siegfried [Boz14, Ree17c, Boz14].
significato [Ein85f]. Significance [Byr80a, Dic64, Fin81, Fre79a, Has07b, Kan92b, KUW82, Rei49, Wen49, Bel96b, Duc11, Ein41f, Hah48, Vel93].
significato [Ein82d, Ano01c]. sigue [Yun15].
silence [Gol70b]. Silent [RB05]. Silicon [Ber05]. Silko [Rai14]. Silvan [Tho11b].
similar [Ein12d]. Simili [Per10]. Similarity [vKL49]. Simon [Gor07a, Kae38, Sch07c, Weg08, Bra29, dHvdB49]. Simplest [Nor00].
simplicity [Elk82, Kae38, Nor00, She88]. Simplification [Sla51].
simplified [L.89, Lam30, P.30, Har89, Sar96, Tal32]. Simplifying [vCK17].
simply [Kor94, Wlo03, Vaa17]. Simulation [ZDM08]. Simulations [BBCPL09, BPL05]. simulante [Tug98]. Simultanéité [Jan08, Mar04c, Ber22, Ber65]. SIN [MTVB88, Gio14, MTVB88]. Sinn [Ano99g, Fre08, Giu05, Sci80, EVB72, GMOP12, Mih75c, Rot92, Rot97, Tho15, Wil83, Ein16c].
significado [Ein17f]. Sinne [Ein27b]. Sir [Adl03a, Bro97, JW06, SR04]. sista [RE90]. sistemi [Per24]. sister [Rob01].
site [Lau45, FG00, Ger92, Ger97, Ger02, Ger07, Sza84]. sites [Kel12]. sitter [Ein18i, Ein18i, KK75, Ker89c, OONM15, RP09]. situation [Rol17].
sitzung [Ho08b]. Sitzungsberichte [Sim06]. Six [Fey95, Fey97, Fey11, Kas21a, GRS16, Lan65, Lan67a, Ree00].
sixtieth [Ein39f, Opp39, Opp79c]. Sixty [FR13, Gar08, Mil90]. Sixty-two [Mil90].
sizes [DMdA09, EMH96, Fra37, PR11, SEM03, Sil30, Win91]. Sizes [Ein86c].
Slovakia [CGT11, Cur38d]. skulke [Jak13]. Skurrile [Arr06]. sky [Har79b, Kne05]. Slant [EPW13]. slash [RSPS49]. Slater [Sch90].
Smoluchowski [Ein17f, Tes69, Ein17f, Tes69]. Smuggler [FC07]. Smyth [Kae45]. Snake [Wei13f]. Sneaking [Ghi05]. Sneeled [Sel03b]. Snow [Duf81, Hen82a, Hen82b, Kie82a]. snub [TA17]. Snyder [Rav97]. so-called [Ein26c, Sec25]. Sobra [de 03]. Sobre [Ein85f, Ben01, Cam88, PPC05].
Social [Con70, Ein46f, Ein50n, Ein50c, Hin49, HO088, Lau00, Mer38, Por81, Tre79b, Wil96, Zim82, Aer99b, Bad83c, Bad83d, EE05, Ein50e, Ein52b, Feu71a, Feu71b, Gro56, Olw04, SR04, Tal82]. sociales [Ein50e, Ein52b].

Socialism [Ein48o, Ein89b, Ein92, Ein93a, Ein94a, Ein94d, Ein98, Ein00a, Ein02, Ein04, HSW09, Hen96, HW04, WR94, Wal89, Wal92c]. Societé [Gli84].

Sociology [Hen86a]. sociologie [Lar12]. Sociology [UM86, UM92, Zuc67, Lar12, Mac93].

Sociological [Hen86a].

Socrates [PB72]. Socrates [EM32c, Ein77a]. Soddy [Cru79, Fre79a, Scl89, Tre79b]. Software [ARK+99, GRE+01, MNT+00, P899].

Sogenannten [Ein26c].

Solomon [Kat52]. solihetler [Tip12].

Sohlman [Kat52]. Sohn [Lin60]. Solar [Cam18, Ein45d, Eis22, Kas21a, Nor72, Re606, Bau20, Dav03, Pan02, Spo02].

soldier [Roe93]. Soldner [Eis23, ST23, Wil88].

solid [Ein05q, Ein05t, Ein11g]. solids [Pia31].

Solar [Ein05-39, G"od49a, Bre89, Die88, Ein02b, EM43, Gro82, KS80, Lom05, RA11, SKM+03].

Solvay [BV09, Meh75c, BL11, CW12, LD12a, LD12b, MW99, Str11a]. Solve [Ano12c, Max93a, Dor78]. solved [Bru97a, Bru97b, Dor78]. solves [Bru98].

Solving [Pul11, Se94, Tau49, BS10, FGL+06, Gri95b, Gri95a]. som [EL39c, Lun74]. sombra [TD92]. Some [Aga06, Ano21k, Bin06, Bub79, Cha75, Dav09, Ein36g, Fer82b, Hec16, Hof82b, vi11b, Kuz79, L89, Leg01, Leg03, Lid67, L"uw98, Mor96, Nie89, PP95, Rec17c, Rol10, Sch22b, Str49, Uhl80, Woo80b, Ag07, Ano26a, CW02, Jam06, Kle65a, LR14, Ryc92, San77, San15, Wal02a, dB85, ES13, Ein16d, ES05a, Go84b, Ano84c].

Something [Hah42]. sommaire [Pin31]. Sommerfeld [Ein17h, For70b, Hen86a, Kle85, Som05a, Som05b, Win69, Ein17h, Ein05-46, Kle58, Kle85, MR82d, MR82e, Som05a].

Son [Lau55b, Spe95, Fra91, Mec03, Ros02a, Seg95]. songs [Lev16].

Sonnenastronomie [MG+95]. sonnets [Joh11a]. sono [Arg09]. Sons [Ano50a, RB05]. sora [CM02a]. Sörbom [Goo85, Sei84]. Sorry [SL05a].

Sought [Lau55a, Lau55b].

Soul [Alt13, Bra14a, Ano14b, Fer07a, For09, Lin07, Lin08, Seg07b]. soumises [Ein14j].

Sound [Ein20k]. Sounds [Ste98, Bar06c, Bel98]. Source [JNR+07b, Kae39, Har13c, HTS+88, JRT+91]. Sources [Ein20h, How96b, vdW67, vdW68, vdW07, CH80, Han79b, Hen96, Cli09b].

sous [LD12a, LD12b]. South [Wac06, Abr09]. Southwestern [Mii08].

Soviet [HH+80]. Society [Ano26b, B+06, BPS87, Ein31a, Ein50k, GGK02, GGK13, Gib19, Goo85, Kra82b, Sei94, B+01, BC82, Ein59f, Hei75b, Hen82b, Ano22a, Ein18b, Ein50n, HCD+78, HSW09, HW04, Hof08b, HW12, Pin00a, Sch88b, vBL96b].
**Souvenirs** [Ein55b]. **Soviet** [Dix00, Res50, Wei03, Alp65, Alp85, Alp94, CA99, Dix00, Ein48m, Gon96c, HG92, Hol81a, Hol94, Mar79, Mik65, MM66, Rh03, Sch54, SSSS95, VFI548, Vuc01, WG17, Wes04]. **sowjetische** [HG92].

**Sowjetphilosophie** [MM66]. **Space**
[Ano21d, Ano22a, Ano15c, Ano16c, Bia16b, BLR15, Bro20a, Cal76, Cap76, Car07a, CSM06, DiS06, Dor78, Dys15, Edd20b, Edd21, Edd29b, Edd59, Edd66, Edl87, Ein18h, Ein19a, Ein22j, Ein23f, Ein29i, Ein30e, Ein30f, Ein34l, Ein47d, Ein54f, Ein01c, Fec55, Fok49, Fri14, Gib91a, Goo02, Gre04b, Gre05a, Gruf57, Grü73c, How97b, Hug99, Jan30, Jan03, JW06, Kar05, Kas21a, Ken03, Lan70, Mil94, Pau94d, Pep04c, Rei27, Rei28a, Rei28b, RF57, RK77, Rei06, Row17, Rüg88, SB20, Sch63, Sch05d, SB06a, Tay21, Wal77a, Wal92a, Wei12w, WB22a, WB22b, Wey50, WL12, dS19, Ano19a, Ano04a, Bar99, Bar00c, Bro05, Car02, Cle96, EGS77, Ein30s, EM31b, ES45, ES46a, Eis02, EW88, EW00, Fee66, Fee97, Fey11, Foc54, Fok59, Fok64a, Fok64b]. **space**
[Fok65, Fri83, GW06, Gim15, Gre15a, HE08, HFN06, Inf99, Kak04, Kak05, Kin95, Le 03, Lev16, Max90, Mil01, Mus15b, Nor89, PR86, Pot11, PP03, Pul06, Rei24, Rei58, Rei11b, Ren97b, Sal05, Sau06, Sch68, Sch02c, Sec25, Sti13c, Stu14, Stu23, Tre71, TN03, Vf94, Wei04, YN10, Ano25a, Ein30i, Ein30b, Pri99, Sch17, Sch20, Sch22a, SB06b, Wey18, Ein22c, Jam70, dMD05]. **space-time** [Sau06]. **spacecraft** [BIT03]. **Spaces** [Lan49, Syn65, Hal97]. **Spacetime** [Car04b, How99a, Pep04b, PS04, Rei05, TW66, TW92, Cho16a, DiS92, Dor95, Dys16, Ein09c, Fv85, FH02, Haw02b, LSS16, Oha76, OR94, Sil30, Skl85, Wal94a, Weh90, Bar94b]. **Spacetime-philosophy** [Bar94b].

**Spain** [Boy88, Ros18, Gli88, GPSR01]. **Spaltung** [Hah42, HS44, EM33a]. **Spanish**
[Ano25b, Ano25c, Bal99, Ben01, Bla86, Bar22b, B+99, Cam88, De 12, Dür82, Ein21q, Ein26a, Ein31m, Ein31n, El65a, El68, El84, Ein94b, Esp34, Esp55, Fer05a, Gar40, GPSR01, HC96c, Inf61c, Inf83, Mar96a, Moo96b, Nav94, Nir25, Paz10, Phi74, PPC05, Ram43, Sch96b, TD92, W+87, WdC02, Yun15]. **Spannungsfeld** [B+01]. **sparked** [Sam10]. **sparking** [HR17]. **späten** [Ein52a, For80a, Hei53a]. **spatial** [Pul06]. **Spatially** [NBDD12]. **spazio** [Pot11]. **speak** [Fre81a]. **Speakable** [Bel87, Bel04]. **Speaking**
[Byr47, Byr74, Cha88]. **Speaks** [Inf50b, Ano48b, LS08]. **Special**
[Ano95a, Ano99f, Ano00f, Ano04f, Ano05-42, Ano09c, Bai07b, Ber94, Bri05d, Cho05a, Cus82, Din49, Ein20j, Ein21n, Ein21j, Ein54i, Ein76a, Ein82f, Ein99, Ein13, Ein15b, Fer81, Fre68, GGK13, Gin82, Gou13, Häg46, Hel84, Jan14a, Kai51, 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, Bh05, BGLR17, CL19, COS05, Dro15, EM34, Ein60d, EBRC93, Ein95b, Ein07f, Les74, Rin69, Rin77, Rin82, Rin91, Rin01, Rin06, Sch93c, Sch75, Sta95b, TW92, Vol86, Wes80, Abi91, Ano21d, Ano07c, Ano07k, Bai92, Bai01, Ban06, Boh65a, Boh79, Boh89b, Boh96, Boh06, Car02, Cas86, Cho05b, Cul81, Dor78, Dra12]. **Special**
[Ein86b, Ein17g, Ein18n, Ein20n, Ein21p, Ein21r, Ein21q, Ein22a, Ein31j],
Ein31k, Ein36f, Ein54g, Ein61a, Ein77b, Ein78, Ein88b, Ein95d, Ein96a, Ein96d, Ein00c, Ein01b, EK03, ELGC05, Ein06b, ELGC06, Ein05, Gol68, Gol70a, Gol76, Gol83a, Grü62, Hag08, Hen90, Hir74, Hol88c, Jae87, Jan95, KKC06, Lan72, LEM+23, LEMW52, Lud13, Max93b, McCS4, Mil75, Mil81, Mil82, Mil98, NS05, Nor14, Pal83b, Poo90, Pye77, Rob49b, SS04, Sig92, Sin00a, Sin00b, Sin05, Ste04, Ste98, Wei15a, Woo03. Special-Relativistic [MW11, Wes80]. Speciale [Ein21p, Bri05d]. specialist [She16b]. specialists [Bus12b, She16b]. Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Specification [LC07]. spécifiques [Ein12c]. Specimen [MKBF30a, MKBF30b]. Specker [Gar72]. spectra [Cas07, Khr08, Pau25]. Spectral [Chr20, Cro20b, Lod20a, Lod20b, Mon20]. spectrometry [Nie89]. Spectrum [DR20, Lai20, Pla00b, Pla00a, Pla01, Ein23a]. spectrum [DR20, Lai20, Pla00b, Pla00a, Pla01, Ein23a]. speculation [Bac00, Mag03, Ric06b, Bac00]. Speculations [Bro23, MO95]. Specimen [MKBF30a, MKBF30b]. Spence [Gar72]. spectra [Cas07, Khr08, Pau25]. Spectral [Chr20, Cro20b, Lod20a, Lod20b, Mon20]. spectrometry [Nie89]. Spectrum [DR20, Lai20, Pla00b, Pla00a, Pla01, Ein23a]. spectrum [DR20, Lai20, Pla00b, Pla00a, Pla01, Ein23a]. specification [LC07]. spezifische [Ein12c].Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Specification [LC07]. spécifiques [Ein12c].Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Special-Relativistic [MW11, Wes80]. Speciale [Ein21p, Bri05d]. specialist [She16b]. specialists [Bus12b, She16b]. Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Special-Relativistic [MW11, Wes80]. Speciale [Ein21p, Bri05d]. specialist [She16b]. specialists [Bus12b, She16b]. Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p]. Special-Relativistic [MW11, Wes80]. Speciale [Ein21p, Bri05d]. specialist [She16b]. specialists [Bus12b, She16b]. Species [Nag50]. Specific [De 10, Ein75, Ein05q, Kle65b, Kox95, MBD39, Ein07e, Ein11g, Ein12c, Ein13f, Ein14o, Ein05p].
Strings [Ber06b, Smo07b, Sus06, YN11, Smo06, Woi06, YN10]. Strings [MGG+95, Ran05, Sch91, SS04]. Strong [Ano21a, CSD+07, Pei71, Sch88c, JRT+91]. stroenie [EdH15c]. Structural [WCL+00, XMY+09]. Structure [Ano26a, Boh23, Boh65b, Čap76, GKH+06, GHH+07, GRE+01, How99a, Hug89, Inf49, Rüg88, Sla63, Ano23c, Bai33c, Boh85b, Bro80, Bro05, Buc08, BRS03, Car02, Ein19j, HE08, JN14, KP55, Koh99, LCL+90, Nug88, Pau25, SW94, Sla53, Sla54, Sla57, Sla60, Tre71]. Structures [LL82, Aer99a, GB15, Hal04b]. Structures [Ano26a, Boh23, Boh65b, Čap76, GKH+06, GRE+07, Hol99, ER13, Fer14a, Fli74, Hoe94, How94a, Lin07, Lin08, Seg07b]. Struggles [HW07a, Wat00, EG78b, McG93, McG98, Wei12p]. Struggling [BM93]. Stuart [Pul11]. Stubborn [Wei12o]. stubbornly [Haw07]. STUD [Flo06, Kra06]. Students [Ano21d, Ein32b, Ein46b, Bag92, Ng11]. Studied [Ano50c]. Studien [vBL96a, vBL96b]. Studierender [JDB+97]. Studies [Ano04b, Bar05f, Coh49, CW74, Coh80, CHS97, CRA02b, EJN93, Gly90, HS51, Hoc93, Ket99, KV11, Row08, SS16, UM86, UM92, Wal94b, Wei94, BV02, Bey49, B+99, CH05, CF80, Cra92, D+97, EGR11, Har85, Hol78b, Pau99, Pel84, RK94, Wi89, vBL96b, EK92]. Study [Ano34b, Ano15l, BM09, Ein05-39, Gol68, Hon89, Lau55b, Man86, Nug99, Ren03, Spa64, Arg09, Ben01, Edd21, Ein02b, Fis10, Fis12, Har13c, HH06, Joc04, Lin92, LR14, Lui11, MW44, Mar51, OP87, See25, TA17, UKK04, Za98, Eö00, Fle33, Reg87, Sha73b]. Studying [Fri89, PL17]. stuff [BR93, HS06, Haw11]. Sudden [Rob10]. su[CHA+18]. stupor [Cam88]. Stuttgart [BS92, Hei53a, AH93, MTVB88]. Stuttgarter [MTVB88]. Style [Cas79, Mon19, Cas07]. Sua [Inf57a, Inf60, Inf61a, Inf63, Inf68, Inf74, Inf92, Seg91]. suas [Seg87]. sub [Goe17, YCG11]. sub-discipline [Goe17]. sub-Kelvin [YCG11]. subatomic [Fri99a, Lin15]. subdued [Fli61]. Sube [GRE+01]. Subelectrons [Hol78a]. Subject [Ein14j, Ein85b]. Subjected [Ein87b, Ein86a]. Submitted [Ein86c]. Subsistence [Ein18b]. Substance [Ano29d, Car24, Cas23, Cas03a, Bar94b]. substance-metaphysics [Bar94b]. Substances [Eö01, Eö08, Man90]. substantial [Ein19j]. Substan [Bar94b]. Substanz-Metaphysik [Bar94b]. Substanzen [Eö01]. Subtle [Asi83a, Bat05, Fer82c, For84b, Gil84b, Gol84a, Hie83a, Kle84, Lak85, Lar84b, Lov86, Noc11, Paa82, Pip83, Red84b, Red84a, War84, Coo10, Coo15, Smo07a, Pei83, Pol83]. succeeded [Cha09]. Success [Tre75b, CT15, Jan14b, Koc01]. Successes [Tel78]. Successful [Ken54, Kri19c, Ano18b, CZPR17]. such [Ank15]. Suche [Bod03, Her77, Jac08]. Sudden [Rob10]. sued [Gwy10]. Suffering [Gor12]. Suggestion [Tör81, Wey20, Ein26d]. suggestions [Kah69]. suhtellisuusteoriasta [Hot15]. suivi [Edd21, Sto96]. sul [Inf63, Inf68, Inf74, Inf92, Ros80]. sulla [Fer24, Tam14, Ein21p]. sum [Clk91, Won05]. Summary [D+95]. Summer [Pap15, Isr75, Lut05]. Summerfield [Pye89]. Summit [Ren07c]. Sun
sunken [Mar00], suns [Jun58, Jun82]. Super
[Cao07, FP40c, FP40b, FP40d, FR49b]. Super-bomb
[FP40c, FP40b, FP40d]. Super-Hero [Cao07]. Superbomb
[GB89, Yor89, Dys76]. Supercomputers [Sei94]. Superconductivity
[Fos13, Eln22m, Eln05-49, Gin04, Lon37, Sna07a]. superconductors
[Abr04c]. Superconductivity [Fos13, Eln22m, Eln05-49, Gin04, Lon37, Sau07a]. Superconductors
[ABR04c]. Superfluid [Leg04, DSZ12, Sto02]. superfluidity [Gin04]. Superfluids
[EG98, Lon54, Lon61]. Superfluous [OONM18]. Supergravity
[Des79, FvN78]. Superluminal [Wei12n, Vig94]. Supermassive [Ano18b]. Supernatural
[Mac08]. Supernovae [Bet88, Per12, Sch12e]. Superposition
[Pro74, Zah73b, Zah73a, Zah76]. Supersonic
[LB49]. Superspace [AN79]. Superstar [WSG00]. Superstrings
[Gre99a, Gre99b, Gre00]. Supersymmetry [AN79, Wei05b]. Superweapon
[Smio7b]. Supplement [BH87, BH89a, BH93, BSKS04b, BSR+06b, BRS+09b, BIR+15b, Duk49, Eln53a, JSF+02b, Kno97, SKJH98b, Ste90, Tho97, FGL+06, Fin02, Eln12f, MB+92]. Supplementary
[Ano23a, Ber07a, BSR+06a, BSR+06b, Lac08]. Support
[Ano69b, VFS63]. Supporting [Hir97]. Supposedly
[Hen13]. Supraconductibilité [Lon37]. Supraleitung [Ein22m]. Supreme
[Cam99]. Supremely
[McC68]. Surely [FLH85]. Surface
[GR44, Ein05k]. Surfaces
[Her49, OSWR86, Eötv00, Ano17a]. Surfaces/Paul
[OSWR86]. Surrounding
[CLD+03, ES45, ES46a]. Surveillance
[BLM19]. Survey
[Har69, Kni13, Por81, dB49b, CF11, HI79, PCH77, Sci80]. 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, Haw02a, Pus91, vS06]. Susskind
[Bri82]. sustainability
[S+10]. sustained
[And73]. Sutherland
[CPDH+87, Hom05]. Suu
[Joh11a]. Suzuko
[Hir98]. sv
[Inf58]. Svante
[Kra13]. Svenska
[Hil39]. svet
[Inf79a]. svoluppo
[Ei65b, El13, Seg91]. Swabian
[Sto13, Bok15, Ger15, Kle14a]. Swallows
[Wei13]. swan
[ZZY19]. Swann
[Hag08]. Swartz
[Ano88a, Ano88b]. Swastika
[Lac11]. Sweden
[BCS82, Sia94, W1195]. Swedish
[Cur38f, Hil39, Pla20a, Pla20b, Bal95b, CF82, CSW97b, E138d, Fre13, Fre15a, Gar41, Hil39, Lun74, RE90, Str83, Ts52, Val55]. Sweet
[Cha74]. Swenson
[Duf81, Hen82a, Hen82b, Kle82a]. świadta
[Ei35e]. swing
[TLW+10, Swi45]. Swiss
[Ano99b, Bal96, Cah90b, Cah90a, Har91, Har96a, Har96b, Kil95, Pye95, Ram90, Sie97, Str90, War95, War96a, War96b, BH89a, BH93, KKS93, KKR93, KRR95, Med94, SCRS89]. Switzerland
[Sch12f]. symbolic
[Sie10]. Symbolischer
[Pes13, Sie10]. symmetric
[Lom05]. Symmetrie
[Bac05]. Symmetries
[GM80, Pit16, Wig67b]. symmetrischen
[EG23].
Symmetry [HG05b, HG06b, Sch15b, Adl82, Adl83, Bac05, Blu04, Ein39d, Fey97, Fey11, Hsu00, Nam09, Nam10, SHL^+06]. symmetry-breaking [Adl82, Adl83], symphony [Bar00c], Symposium [Ano79g], Synposium [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Symptoms [Ein52d].

Synchronicity [JP55], Synchronisation [Dor68], Synchronization [Coc66a, Coc66b, Coc66c], Synchronizit¨at [JP52], synchronous [UKP^+04]. Synchrotron [HEB^+80], syndrome [Jam06, Sow01, Wei93], Synge [Fio08, SO72], Synthase [All02], synth`ese [Ano67], Synthesis [Coc66a, Coc66b, Coc66c], Synchronizer [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Synthesizer [EdD29c, Mac01].

Synchrotron [HEB^+80], syndrome [Jam06, Sow01, Wei93], Synge [Fio08, SO72], Synthase [All02], synth`ese [Ano67], Synthesis [Coc66a, Coc66b, Coc66c], Synchronizer [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Synthesizer [EdD29c, Mac01].

Symmetry [HG05b, HG06b, Sch15b, Adl82, Adl83, Bac05, Blu04, Ein39d, Fey97, Fey11, Hsu00, Nam09, Nam10, SHL^+06]. symmetry-breaking [Adl82, Adl83], symphony [Bar00c], Symposium [Ano79g], Synposium [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Symptoms [Ein52d].

Synchronicity [JP55], Synchronisation [Dor68], Synchronization [Coc66a, Coc66b, Coc66c], Synchronizit¨at [JP52], synchronous [UKP^+04]. Synchrotron [HEB^+80], syndrome [Jam06, Sow01, Wei93], Synge [Fio08, SO72], Synthase [All02], synth`ese [Ano67], Synthesis [Coc66a, Coc66b, Coc66c], Synchronizer [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Synthesizer [EdD29c, Mac01].

Symmetry [HG05b, HG06b, Sch15b, Adl82, Adl83, Bac05, Blu04, Ein39d, Fey97, Fey11, Hsu00, Nam09, Nam10, SHL^+06]. symmetry-breaking [Adl82, Adl83], symphony [Bar00c], Symposium [Ano79g], Synposium [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Symptoms [Ein52d].

Synchronicity [JP55], Synchronisation [Dor68], Synchronization [Coc66a, Coc66b, Coc66c], Synchronizit¨at [JP52], synchronous [UKP^+04]. Synchrotron [HEB^+80], syndrome [Jam06, Sow01, Wei93], Synge [Fio08, SO72], Synthase [All02], synth`ese [Ano67], Synthesis [Coc66a, Coc66b, Coc66c], Synchronizer [Ano79g, Ano81c, Ano84c, BW04, Cli09b, Fer82b, Gil84a, Gol84b, HH14, Lar84a, Mep73b, NHP^+79, PJMS11, Wil84, Ber84b, BCS82, HE82, Ber84a, RMR96, Wcc80b, Tre66, Wig96d, BDH89]. Synthesizer [EdD29c, Mac01].
technique [GAHS96]. Techniques [HEB+80, Wet80]. technisch [Flö39].

technische [Ein31a]. Technischen [EGO97, Hei46]. Technological
[MGG+95, Wei08]. Technologies [Can15a]. Technology
Fel11, Goo85, Ham11a, Ham11b, Ham85, Hen11a, Hen11b, Joh11b, Leg15,
Mil11a, Mil11b, Nuv11, RW94, RKS08, RBS+08, Scl89, Sei84, Set11, Tre88,
Aer99b, AH93, Alf01, Bau95, Bau97, Ber84b, BCS82, Hun10, LW71, M5W88,
Mul10, Wö13, MA31]. Ted [NJP92]. Teil [ARK+99, BDR93, Eis00, For80a,
HS44, Hei69a, Hei72, OSWR86, vM96, vM99b, vM01, vM05c]. Teilchen
Bac89b, Eis00, For80a, HS44, Hei69a, Hei72, OSWR86, vM96, vM99b, vM01,
vM05c]. Teilhard [Ano67].

technische [Ein20k]. Telecommunications [Can15a]. Telemark [Hau74].

teleparallel [Sau06]. Teleparallelism [VT99]. Teleportation [Gis14, Zei10,
Gis12]. Teleportation [NJP92]. Tell [Ano39a, Fos13, Mas09]. Teller
[Db76, Bo76, BH89b, Goo04a, Goo04b, Her02, HM05b, Wig96b, Yor89,
Ber03, Her03, Sch03c]. Telling [LSW09, Mar01]. Tells [Ano21d, FS06].

tempo [Pot11]. temp[135]oral [Dor95, KWGH97, d65]. temporelle [d65].

temps [Bie91, Edd21, Eis02, Fra91, Lam07, Spa17, W.25]. Ten
[Ano29b, Fos13, GM06, Jon08, Ano23c, Hor09, Vac06]. tendencies [KM04].

teniendo [Yun15]. Tennessee [JJ81, Olw97, Olw04]. tensions [Lin15].

tensor [Wei12x, Wei12u, Ein27a, Mal91]. Tensor
[Wei12x, Wei12u, Ein27a, Mal91].

temperatures [RA13, YCKG11].

temperatures [RA13, YCKG11].

tempo [Bie91, Edd21, Eis02, Fra91, Lam07, Spa17, W.25]. Ten
[Ano29b, Fos13, GM06, Jon08, Ano23c, Hor09, Vac06]. tendencies [KM04].

teniendo [Yun15]. Tennessee [JJ81, Olw97, Olw04]. tensions [Lin15].

tensor [Wei12x, Wei12u, Ein27a, Mal91]. Tensor
[Wei12x, Wei12u, Ein27a, Mal91].

temperature [Joh13, Löw78, DDD+06, PSM+13]. Temperatures [RA13, YCKG11].

temperature [Joh13, Löw78, DDD+06, PSM+13]. Temperatures [RA13, YCKG11].
[Ano09e, Gre04b, Gre05a]. Teylers [Lor14, Lor14]. Th [EG23]. Thad [You95]. Thales [Ano26a, Bro83]. Thank [Fus88, Fus90]. Thanking [Lau55b]. Thanks [Has09]. The [EG23]. Thad [You95]. Thales [Ano26a, Bro83]. Thank [Fus88, Fus90]. Thanking

[AP00, Ber93, Bić00, Čap76, EG80b, EBU+52, Ein05-39, Fos13, HHW99, KKKM05, Klo97, Krs04, Moo16, Sch87b, Sno07c, Sta99a, Wat00, Ano25a, Bes93, Cal17, CÔT15, Ein02b, FPLR59, HM11, Ill89b, Kan96b, Lin60, Liu11, MSYW12, McG93, McG98, Mon58, Par99, PL17, RCRC97, SBB16, Sch00c, Seg80, Seg87, Seg07a, Tau12, Van07b, VM05a, Wie06, Wol87, YCL20, ZXLX14, vBL96b]. them [Ano19a, BB13, Pic08]. Thematic [Hol73, Hol88d, Top89]. Theme [How92, TA17]. themes [TA17]. themselves [KK05]. Theodor [B+79, B+79]. Theodor-Zink-Museum [B+79]. Theodosius [Adl03a]. Theological [Ric06b, Moo81c]. Theology [Mas01, Jan99, Jan02, Gor02].

[Ein05c, EH05c, KNN88, Mao07, Ung98, BN97, CM89, DPS97, EH10b, Ein17c, Ein05-32, GHSZ90, Hig14, Lie78, Oyi04, Wei13g, Kox06, vN37]. Theorems [Ein17c, Har97, Hel82b]. Theoretical [ARK+99, Bro23, D’A00, Dic64, Ein14a, Ein29g, EE22, Ein27e, Ein33f, Ein34k, Ein87a, Ein05-49, FW60, Gal82, Gar72, Jac87, JM17, Kan79, Kra18, Lon84, Lon03, Meh73b, Ser88, SM41, Wei12g, CŠW97b, D’A01c, Ein40a, Flo99, For63, Hen92a, Hon05, JRG02, JM86, Lan21, Lor31, Set03, SF33, Van07a, War89, Yan80, Ein07f, Ein15a, Ein22m, Hág46].

theoretical-historical [Hen92a]. theoretician [Ken14]. Theoretische [MGG+95, SM41, Ein07f, Ein15a, Ein22m]. theoretischen [Ein27e]. Theorie [Ano23c, Bác19, Bác21, Ein02a, Ein02b, Ein03, Ein04, Ein05c, Ein06d, Ein06b, Ein06f, Ein07b, Ein07e, Ein08b, Ein10b, Ein12j, EG13a, EG13b, Ein14c, Ein15g, Ein16f, Ein20a, Ein20c, Ein22o, Ein24j, Ein25b, Ein25c, Ein27f, Ein30s, EM31a, EM32a, Ein05-40, Ein05l, Ein05w, Ein05-35, Ein05p, Ein05-42, Ein05a, Ein05-43, Ein05-44, Ein05-39, Fer14a, Foc54, Kie94, Pla00b, vS06, Ano23a, Bác00, Cun22a, Ein21k, Ein21j, Ein23g, Ein30c, Ein33c, Ano15a, Ber22, Car22a, Car23, Cun22b, Edd21, Ein10f, Ein14c, EdD29c, EK53, Ein55i, EK56, Ein64b, Ein76b, Ein76a, Lan08, LdB12a, LdB12b, LG97, Lev04b, LB39, MK56, Pat99, Pia31, Spe67, W.25, Wei15c, Ano17a, Ein10a, Ein22m, Ein05-29, Sta95c, vB12, vB14, vB18, vB20, Ein51g, Ano22a]. Théorie [Wei15c]. Theoriebildung [Mühl11]. Theorien [JP52].

thoriengeschichtlichen [Hen92a]. Theoriehistorisher [Hen87]. Theories [Abr07d, Ano21e, Ano22b, 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, Po02, SM07, Vec17, Wal02b, Ein16i, Abi00b, Ano25c, Ber82a, BMS12, CF11, Col57, DGM04, EI38d, EI38e, EI48a, Ein60b, EI63, EI78b, EI89b, EI93, EI15, Eng02, Eng05a, Flo99, Fri83, Gib91b, JRG02, JP55, Kau05b, Kat92, Koc01, LSS16, Lom05, MP74, Mus15b, Ner84, Nor92, Par11, PKLT17, PP03, Put09b, Rou64, Rou65, SW94, Sar96, See25, Sin61, Sin70a, Str68a, Cun22b, EI38e, EI48a, EI63, EI78b, EI89b, EI93, EI15, MP74, W.25, EG77]. Theorist
[SM08, vD17, Kra13, Leg04, Log96]. Theory

[Abr07b, Abr07c, Acz01, Aga93, Ano17, Ano19b, Ano20a, Ano21d, Ano22a, Ano23b, Ano23c, Ano23a, Ano25d, Ano25a, Ano29b, Ano29c, Ano29d, Ano31b, Ano35, Ano39f, Ano06h, Ano07a, Ano07d, Ano07c, Ano07e, Ano07h, Ano07f, Ano14a, Ano15d, Ano16c, Bac00, Bai92, Bai01, Ban51, Ban06, Bas65, Bel26, Ber06b, Ber42, Bet88, Bha49, Bha86, BGLR17, Boh62, Boh65a, Boh79, Boh89b, Boh96, Boh06, Bor20, Bor22a, Bor22b, BB24, Bor49b, Bor62, Bor64, Bor69a, Bro23, BEC99, Cas06, Cas21, Cer00, CC67, Cha01, Cho06, Cle82, Cob07, Coh80, CHR90, Cor15b, Cor04b, Cro20b, Cun19a, Cun19b, Cun19c, Cun20a, Cun20b, Cun20c, Cus82, DGPS99, Dic81, Die81, Din49, Dir65, Dir75, Dir79d, Dir96, Dra14a, ESA15, Edd20a, Edd21, Edd23, Edd29a]. Theory [Edd30b, Edd06, Ein06b, Ein06h, Ein07b, Ein08b, Ein11b, Ein14e, Ein14d, EG14, Ein15a, Ein15e, Ein15g, Ein16p, Ein17e, Ein17i, Ein17g, Ein18e, Ein18m, Ein18n, Ein19i, Ein20c, Ein20n, Ein21k, Ein21t, Ein21p, Ein21r, Ein21j, Ein22g, Ein22a, Ein22q, Ein23j, Ein23k, Ein23b, EG23, Ein23d, Ein23i, Ein24f, Ein24j, Ein25b, Ein25c, Ein25e, Ein25f, Ein25h, Ein25i, EG27a, EG27b, Ein27f, Ein28c, Ein29d, Ein29e, Ein29f, EdD29c, Ein30o, EM31a, Ein31o, EM32a, Ein33e, Ein34j, ER35, EL39a, Ein44e, Ein51a, EUR3, EL62b, Ein67b, Ein67d, Ein68g, Ein68b, Ein68a, Ein69e, Ein69f, EK03, Ein75c, Ein05o, Ein05w, Ein05-35, EF05, Ein05-27, EH05c, Ein05-42, Ein05s, Ein05-39, Ein07b, Ein13, Eis06, Eng17a, FS09, Fer14c, Fer81]. Theory [Feu71b, Fin81, Fin93, Foc55, Foe23, Fol15, For71b, For80a, For80b, Fra37, Gam42a, Gam42b, Gam85, GO08, Gar70, Gei15, Gia70, Gia71, Gin82, Goe70, Goe93, Gol08, Gol70a, Gol76, Gra07, Gre99a, Gre99b, Gre00, GN11, Gru57, Grü62, Hag08, Häg66, Hal18, Has07b, Hea13, HSD34a, HB63, Hei93, Hen86a, Hen90, Hen16, Her71, Hol79b, Hol88c, HW07a, Hoo70, Inf50e, Inf50c, Inf50d, Inf51b, Inf56e, Isa85, Ita82, Jan95, Kae13b, Kai81, Kai05a, Kal13, Kas20, Kle65b, Kle80, Kol07, Kox88, Kra79, Kur79, Lai20, Lan08, Lau09, Lau55a, LG97, Len49, LC29, Lie45, LEM+23, LEMW52, Lore0a, MNT+00, Mas02, McC70, MC80, Meh73a, Mel82, Men49, Mer55, Mie07a, Mie07c, Mil75, Mil79, Mil81, Mil98, Mos18, Mos21, Mou20, NS05, Nav15, Nor07b]. Theory [Nor72, Nor14, Oha79, Ove05, Pal83a, Pal83b, Par79, Pau49, PV49, Pau81, Pau94b, Pan94e, Pla20b, Pla20c, Pla20b, Pla10, PFM17, Put25, Pye73, Pye77, Ram83, Rei20, Rei27, Rei28a, Rei28b, RK77, RSS+07a, RA07c, Ren07c, uJR15, Rey25, Ric06b, Rob49b, Ros37, Roy19, Rus25, Sau14, Sau16, Sch74, Sch27, Sch22b, Sch53, Sci61, Sig92, Si136, Sin00a, Sin00b, Sin05, Slu36, Sni02, Sni07b, Sta98b, Ste98, Stu64, Sus06, Tal32, Tau79, Tay21, Thi21, Tho83, Tre75b, Van11, Van79, Viz79, W.25, Wal21, Wat08, Waz09, Wei72, Wei121, Wei12p, Wei12x, Wei15a, Wen49, Whi06, Whi83b, Wie21, Wie29, Wil81, Wil93b, Wis82, Woo28, WJ21, YN11, Yuk49, vB12, vB14, vB18, vB20, vKL49, vL19, vL21, vL52, vL56, vL65, Abi00b, Abi03]. Theory [Acu14, Acz03, Adl82, Ano15a, Ano19a, Ano23c, Ano79a, Ano17a, BV09, Bäc19, Bäc21, Bag92, Bag04, BDH04, Bel75, Bel96b, Ber22, Ber65, BRVF84, Bes04, Bha92, Boh89a, Bor65a, vBT82, Bro10a, Bro11, Bro16, Car22c, Cas76,
Cas23, Cas03a, Cea95, Cea97, Cea98, Cha76, Cha98, Cli65, Cli87, Cre81, 
Cun15, Cur92, CM89, Dar96, Dar19, Dir79c, Dir80d, Dir79f, Edd79, Ein02a, 
Ein02b, Ein03, Ein04, Ein05c, Ein06d, Ein06f, Ein07e, EH10b, Ein10f, EF13, 
Ein15b, Ein16f, Ein17a, Ein23c, EE23, Ein29j, Ein30c, EI38a, EB38, 
Ein45b, ES46b, Ein48d, Ein50a, Ein51g, EK54, Ein56c, EI57, EI59, Ein60d, 
EI61b, EI61a, EI62a, EI62c, EI66a, Ein82b, Ein85d, Ein90, Ein95b, EI98b, 
Ein95-40, Ein05p, Ein05q, Ein05-43]. theory

[Ein07f, Ein07g, Ein09c, Ein10, Ein15b, Els24, Fan06, Fay10, Fer14b, Fer14a, 
Fey84, FBD05, Fey06, Fin86b, Flo99, Foc53b, Foc54, Fok59, Fok64a, 
Fok64b, Fok65, FMM96, Fra11, FB19, FB20, FB22, FB24b, Fre11, Gam66a, 
Gam66b, Gam72, Gin62, Gol70b, Gol15, Got00, GG15, GH07, Gut97, Hal15, 
Hei50, Hen86b, Hen85, Hen87, HS51, Hoe94, Hot15, Hzu05, Inf51a, Inf63, 
Inf68, Inf74, Inf92, Jon06, Jos80, KU38, KT95, KT15, KP55, Kie94, Kil94, 
Kop21, Kop23b, Kop23a, Kru94, Lan59, LdB12b, LSS16, Leh19, Ler91, Li07, 
Lie08, Lin15, LB39, LFKW06, Lor20, Lor09, Lor10b, Lor10c, Lou83, Lud13, 
Lum11, Mad95a, Mar06, Mas74, Mat96, MR82d, MR82e, Meh98, MK56, 
MD15, Mik65, Müh11, Nav91, Nug88, OR97, OMNM14]. theory

[Oyi04, Pai79, Pai80, Pap15, Par99, Par86, Pau55, PS10, PS95, Pla20a, 
Pla22a, Poo90, Pou93, Ray71, Rei24, Rin03, Sal74, Sau06, Sau19, Sch03a, 
ST94b, Sch57, See25, Sie91, SiI22, Sla60, Smo06, Sta95b, Sta95c, Str94, Tel95, 
TeL71, VM99a, Voi86, Wal77a, Waz22, War91, War92, War03b, 
Weio0, Weio5d, Wei12c, Wei15c, WZ83, Woi06, Yag85, YM10, Zee03, Zee10, 
DB36, vS06, Abi00a, Apf81, Ber76a, Ber79a, Bro19, Bro20a, Bro20b, Car24, 
Cha75, Cre83, Cun22a, Cun22b, Cwi87, Dar06b, Dir80c, Edd20b, Edd29b, 
Edd59, Edd66, Edd87, Ehl05b, Ehi09, Ein85a, Ein10a, Ein12j, EG13a, EG13b, 
Eln13b, Ein13e, Ein14g, Ein14i, Ein14l, Ein14m, Ein14q, Ein15i, Ein16d, 
Ein166, Ein16h, Ein16j, Ein18f, Ein19e, Ein20b, Ein20a]. Theory

[Ein20b, Ein20j, Ein21b, Ein21o, Ein22b, Ein22o, Ein23b, Ein23g, Ein25d, Ein29k, Ein30p, Ein30g, Ein30a, EM30, 
Ein31b, Ein31k, Ein32a, Ein33c, Ein36f, ER36, Ein49b, 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, Feu71a, Fre16, Fre19, Fre20, FB24a, Gin59, 
Göd49b, Gol67, Gra71, GG05b, Gru07, Hen92b, Hen92a, Hen94, Hen97, 
Hir69, Hir76, Hol86a, Inf55c, Lan21, Lan55, LHH+80, Lev04b, Lor17, Mal91, 
Mar97, Men26, MTY79, Mey85, Mil82, Pai88, Pat03, Pat99, Pau21, Per23b, 
Poo09, Rei49, RR65, RR69, Ren05g, RR89, Row06d, Sau07a, Sch17]. Theory

[Sch19, Sch20, SB20, Sch22a, Sch63, Sch05d, SB06b, SB06c, SB17, 
Sch98c, Str49, Tau63, Thi21, Tre21, Waz14, Wet80, Wey23, Wey90, Wey20, dSR16a, 
dSR16b, dSR17, vG30, Adl83, Ano22a, Ein14c, Jan73, Pie24b, She16b, 
Ein05c, Wei15c, Ein15b]. Therapy [Rol10]. There

[Ein32c, Sch52b, Sch52a, Ein12d, HS14, Roe93]. Thermal

[Abi91, Ein25a, Ein05t, vHJK39a, Abio0b, BJ41, Ein06d, Bos24b]. thermische [Ein11h, Ein05t]. thermischer [BJ41]. Thermodynamic
162

Hal17, Hay91, Jan03, Joh13, M.25, MC80, Mir02, Nov98, Ove13, Pau94d,
Pep04c, Plo06, Rei27, Rei28a, Rei28b, RF57, RK77, Rei06, Rig88, Ryan06,
See60, Sei84, Smi97, Smo14, Str04, Tay21, Ven12, Wan95, Wei13a, Wei12v,
Wey18, Woo06, You98, You05, Zeh07, dS19, Ano19a, Ano04a, AA75, Bal05,
Bar00e, Bel75, BCS82, Bie91, BLR15, Bon81, B
d61, Bro05, Can15b, Car02,

[464x681]Chao16a, Cle96, GS17, Hay91, Jan03, Joh13, M.25, MC80, Mir02, Nov98, Ove13, Pau94d,
Pep04c, Plo06, Rei27, Rei28a, Rei28b, RF57, RK77, Rei06, Rig88, Ryan06,
See60, Sei84, Smi97, Smo14, Str04, Tay21, Ven12, Wan95, Wei13a, Wei12v,
Wey18, Woo06, You98, You05, Zeh07, dS19, Ano19a, Ano04a, AA75, Bal05,
Bar00e, Bel75, BCS82, Bie91, BLR15, Bon81, B
d61, Bro05, Can15b, Car02,

[464x681]Chao16a, Cle96, GS17, Hay91, Jan03, Joh13, M.25, MC80, Mir02, Nov98, Ove13, Pau94d,
Pep04c, Plo06, Rei27, Rei28a, Rei28b, RF57, RK77, Rei06, Rig88, Ryan06,
See60, Sei84, Smi97, Smo14, Str04, Tay21, Ven12, Wan95, Wei13a, Wei12v,
Wey18, Woo06, You98, You05, Zeh07, dS19, Ano19a, Ano04a, AA75, Bal05,
Bar00e, Bel75, BCS82, Bie91, BLR15, Bon81, B
d61, Bro05, Can15b, Car02,
[Ano49b, Ein54h, Ein91f, HFN06, LSF94, Tho88a]. Tributes
[Ein89a, BieWSK67]. Trickery [Ove05]. tricks [Kro01]. Trieste [Meh73b].
Trinity [Bai75, EIs95, FV13, Kis80, KMN+97, Mer97, Mer01, Nic87, Rec06, SS65, Sza84]. Trinken [Sch35d]. Trip
[Heu13, Hos15, Ove13, Ano00a, Ano00b, Cle96, Cra00a, Goo00, Lie08, Pat00, Pat01b, Pea06, Swa92, Swa95, Vea01, WD06]. triple [Shi75]. triumph
[BS05, Das91], Triumphs [Ano19b, Kri99]. trivialities [Ank15]. trois
[Spe62]. Tropical [BC82]. Tropp [Jos95a]. Trouble
[Cas05b, Sio07b, Dic80, Mar95a, Sma06]. Troubled
[Mos18, Re11a, Shi17, Mag09, San11]. troublemaker [vC05b]. torus
[Sta92b]. Trouton [But68, Jan95, Jan03, Teu96]. True
[Dry14, FC07, Hes04, Lie08, Pat00, Pat01b, Pea06, Swa92, Swa95, Vea01, WD06]. triple [Shi75]. triumphant
[BS05, Das91]. Trump [Ano07t, RR89, Ano10b, Sac85]. Twins
[Wei12q, Jan12]. Triss [PBM+12]. Two
[Ano35, Bes04, CHS97, Cor04b, Eds82, ER36, Hes04, Hon89, Jun05a, Kua96a, Kuh54, Lau51, Max93c, McL99, QPSD13, Sal74, Sau04, Sta07a, Col08, Des72, Dra53, Dra01, Dür62, Dür80, Dür06, EIN22b, Ema85, Gra82, Hal15, Hen86a, Her66, HD02, Kal92, Ler73, Lin04a, Ne’06, NBBD+12, PLM+0, Rob38, TV07, Tsn99, Wad81b,
vH62, EG78a, Ein17d, EM30, Gut15, RS11b, Row06d, Wue05, Mil90].
two-blackboard [TV07]. Two-Body [ER36]. two-component [NBDD+12].
two-dimensional [Tsu99]. two-slit [Kal92]. tycoon [Con02]. Tyndall
[Leg15]. Type [Göd49a, MF39a, EM33a, Joh14, Sta87, Abr04c]. Type-II
[Abr04c]. Types [Hon89, Flo99, Hal42, HS44]. Typewritten [Lau50].
Typologisierung [Fla15]. typology [Fla15]. Typus [EM33a]. Tyranny
[M.25].

U [GRE+01, Kle14a, Pye80, ARK+99, HEB+80, MGG+95, OSWR86,
PHvMW93, Wil36, Rec17a, TD69, TD95]. u.a
[HvMW79, PvM93, vMHW85, vM93, vM96, vM99b, vM01, vM05c]. u.a.
[Eis00]. U.K. [Hoc83]. U.P [Nau17]. U.S.
[Ano45a, BBD+11, Lau45, Lau55a, Res50, SK82a, SK82b]. U.S.A. [Hoc83].
Ell05, Sal05, vD10a, Del12, Ken11]. **Unificato** [Mas02]. **Unified** [Ano31b, Ano07b, Cor04b, D’Ao1b, Ein28c, Goe04, Hal18, Jam30, Kol07, Lam30, Mas02, P.30, Sau14, Sau16, Sci61, Asp80, Hal15, Oyi04, Par86, Sau06, Sau19, Ein25d, Ein29b, Ein29c, Ein30p, EM31a, EM32a, Ein53b, Str49]. **uniform** [NBDD+12, Ein30g, Ein30a, EM30]. **Uniformity** [Foc55]. **Uniformly** [Wei15b]. **Unify** [Ber06b]. **Unintelligible** [Bro23]. **Union** [Hol94]. **Unique** [Jen01]. **Unit** [Ano81d, BNY81, GO81, Moo81a, Moo81c, Moo81b, Rus81]. **unitaire** [Ein30c]. **Unitary** [Pia29a, Pia29b, Ber82a, Ein30c]. **Unite** [Jen01]. **United** [Hol94]. **Unique** [Jen01]. **Unit** [Ano81d, BNY81, GO81, Moo81a, Moo81c, Moo81b, Rus81]. **unitaire** [Ein30c]. **Unitary** [Pia29a, Pia29b, Ber82a, Ein30c]. **Unite** [Ano29b, Jam30]. **Univ** [Ano84a, Kuh54]. **univers** [Bar51a, Bla93]. **Universal** [Bar05f, Cao14, Ano15f, Duc11, Ein48e, Gáš54, Tal82]. **universalis** [Ano15f]. **Universe** [Acz99, Acz00, Ano22a, Ano49a, BOPS99, Bar51a, Bar05g, Bar09, Buc21, Cal76, Cli09b, Fac82, CF12, Cun22a, DM96, GP19, Got01, Got02, Gre99a, Gre99b, Gre00, Gd05, Hal91, Hel09b, Hel09c, HBN00, Inf49, Jam30, Jea30a, Jea30b, Jea32, Jea38, Jea43, Jea49, Jea76, Jos95a, Kae31, Kir02, Kir13, Kra96a, Lev07a, PP05, Ren05c, Sch12e, Sch07d, Sm04, Ste16, Ta17, TVL+09a, TVL+09b, Whe92, YN11, Yon98, Abb05, Ano10c, Asi83b, B+06, Bar48b, Bar50b, Bar50c, Bar52b, Bar57b, Bar80b, Bar82, Bar05a, BS83a, BP88, BS93, Bar94a, Bar95, Bar00b, BB00, Bar02b, Bar05b, Bar06, Bla93, Bru03a, Cal97, Cal98, Cal90, Cal82, Cal03, Cal05b, Ch08, Cle09, Coh31, DS01, Dan00, De 12, Deal13, Egd14, EdS32, EK05, Ell99, Ell90, Fer07b, Gat09, Gle10, Gre05c]. **universe** [Gut97, Hai10, Har81, Har00, Har13b, Haw01, Hea15, Hol79a, Hon96, Ing05, Isa07, KT95, Kan95a, Ker89e, Kil04, KE05, Kra07a, LD08, Lau05, Ler91, Lev15, Liv13, Mon58, Nor65, Nor90, NB09, Nus14, OM14, OONM17, Par86, Pen05, PR11, Pla59, Pri12a, PA06, Rec00, Ren05b, Row08, Sac10, Sei03a, SN93, SII30, Sin04b, Sim82, SA85, SA87, SA95, Spi05, SBF00, TFC93, Van85, Web99, YN10, Yot99, Zee89, Zee90, Zee01, vH97, Ano20a, Ano21a, Bal01a, Bar48a, Bar50a, Bar51b, Bar52a, Bar54, Bar55, Bar56, Bar57a, Bar58, Bar62, Bau09, Bre05, Buc13, Cha88, Dys79, Go195b, Gol98a, KK75, Lau55a, Ran05, Rie12, Gor07a, Oha79, Rus17, Sch07c, Sma07a, Weg08, Nah01]. **Universelle** [Gáš54]. **Universes** [Gre11, Har07, Lev07b, Pic05, Gar39, Gar40, Gar42, Pan04, Sch56a, Sch10c, Vil06]. **Universidad** [Ano25b]. **Universität** [AH93, Ein20a, Ein21w, Ein22p, HY86, Kl75b, SM41]. **Université** [Ein76b]. **universitete** [Lan67a]. **universities** [Bra14b]. **University** [AH93, Alf09, Ano22a, Ano23a, Ano31f, Ano81a, ABdB+53, BS81, Bar05f, Bed01a, Ber07a, Ber00, Boy88, Bru06, Cah90b, Cli09a, Dys15, Ein20a, Ein21w, Ein21l, EA22, Ein22p, EA23, Ein25f, EO79, Eng17b, EGO97, For01, Gor02, GRC18, Ham11a, Har02b, Hen82b, Hen86a, Hen88b, Hen00b.
universo [De 12]. universos [Gar40, Gar42]. Universum [Bau09, Bre05, Bre08, Ing05, Bar48a, Bar50a, Bar51b, Bar52a, Bar54, Bar55, Bar56, Bar57a, Bar58, Bar62]. Universums [Ren05c, Ren05b, Ren05e].

unjust [Wal77b, Wal92d, Wal06e, Wal15]. Unknown [SS65, Sto05, ABC +06, AK97, Foc53c]. Unleashing [Sch17c].

Unlikely [Acz01, Acz03]. Unmaking [FGMvH14]. unmasked [Fos08].

Unmechanischer [Ser77]. Unmeltable [Ano96d]. Unobservability [AP00].

Unobservable [AP00]. Unpredictability [CW12]. Unpublished [Ber94, Ein08b, Fra81, GO08, Rol10, Bel96b, Ein31m, Ein31n, FLN13, Sto96].


Unseeable [Fle18]. unser [Ank15]. unsere [Inf53a, Inf56b, Inf57b]. unserer [B+61, EL09, Ein09b, Ein90c, EdH15b, EL05a, Ger69, GH84, See60].

unsold [Kro81, NMA +81, Uns81]. unsolved [Mar11a]. unspeakable [Bel87, Bel04, Lau97]. Untermeier [Cor15b]. unternehmerischen [JDB +97]. Unterredung [Joe19].

Unterricht [FTG08]. Untersuchung [Ein95, EH10a, EM31b, EH05b, Cun22b, Ein22o]. Untersuchungen [ElS24, Sch69a, vE96]. Unterwegs [Ost15]. until [Sal95, Wei12s, Wei12t].

unto [Cas05b]. untold [Cla61, Gro67a, Gro67b, Gro68, Gro00, Hof10, Kie13, Mck03b, Rob01, Rob14].


Unverstandene [WW75]. unvollendete [Ren06]. unwanted [SSSS95].

unyielding [Bol04]. uomo [Inf63, Inf68, Inf74, Inf92]. Update [Ano18b, Wal90b, Ant15]. Updated [Mil13b]. upheaval [Her78]. upholds [Rei11a]. upon [Dam06, GRRS99]. uppfinnaren [Fre13]. upright [Hei86, Hei00].

Uproar [Ein20a, Ano20c]. Uran [HS39a]. Uranium [Acz09, Ano39a, Ano39g, Ano39h, Ano41, Bn96, Bla13, FP40a, FP40c, G163, Hec12, Kae39, Kan02, Lib79, MF39a, MF39c, Mog02, NBDG40, Rin02, RK39, SMKW46, SL90, TTT0, Zoe09a, Zoe09b, vHJK39a, vHJK39b, vHJK39c, Ada17, Ber96c, Eis94, HS39a, HS39c, HS39b, Hah42, HS44, Hah48, Hah62, MF39b, Per39].


Urge [Whi55a]. Urged [Res50]. Urgent [Ein46a]. Urknall [Sta95c, Ost15]. Urknall-Kosmologie [Ost15]. Ursache [Ein26c]. USA [Bes93, JDB +97, Plo06, Sta99b, WM08, Wn06, Pat01a, Sto12].

USA/Großbritannien [JDB +97]. Use [Ber93, BHJ +00, Byr80a, Ein14h,
FKZ91, GHSZ90, HG06a, Kia46, Lud13, Mac08, Mar17, Mil49b, Sch61, Wes80, Ê03. witness [Hir98, SSSS95, ZCPB11a, ZCPB11b]. witnesses [Fre81a]. Witze [Hes15b]. wives [Nes14]. Woit [Ber06b]. Wolfgang [Ano45b, Ano45c, Ano93b, ARK +99, Eis00, Enz05, HEB ÷80, MGC ÷95, Sch09a, Eis00, EM88, EvM94, EGO97, Enz02, FW60, Gie05, HvMW79, Lau88, Lau97, PHvMW93, Uns00, vEA02, vM00, vMHW85, vM93, vM96, vM99b, vM01, vM05c]. Wolfsr"ote [Bre05]. Woman [Hol07, TP90, Bal75b, Sre29, Wat66, Wat70, Wat88]. Women [Blu89, Bro21, Chi08, Cla97, MB94, Moo17, Opf78, Sti13a, Wat00, Cal17, Das91, Fis92, Fö91, FFF09, Gab95, HHW99, Kie13, McG93, McG98, RCR97, VWA95, WS88, WS08, Chi94]. Won [Ein45g, New09, Opf78, Cat04, Das91, vEA02, vM00, vM99b, vM01, vM05c]. Wonderful [Mor95b]. Woolf [Gol84b, Fer82b]. Wootters [Kal92]. Word [Day12, Ein05-45, Ano15f, Tou14]. worden [vC05b]. Words [Ano15b, Ano50-44, Ano05-43, Dur02, Ein93c, Hor00, Kel09]. wore [Ank15]. Work [Ano29b, Ano54b, BB04b, C.51a, Ehl79, Ein05m, GW96, Hol68a, Kva79, Lau51, McC57, Nag50, Nav94, Nis79, Rec10, Ree17d, Ren05c, RFP +45, Rüg88, Sch05b, Sch07b, Sch50a, See90, Ste98, WG96, Zwe80, dB49b, Ano50a, Ano97a, BNSY98, Ber62, BN97, BB04a, Ber98b, Bro06, Bro07, Bühl15, Bur45, Coo83, Cur38b, Cur38c, Cur39d, Cur38e, Ein09a, EL09, Ein11e, Ein11f, Ein15c, EdH15b, Ein18k, Ein22c, Ein22d, Ein23b, Ein23f, Ein66d, vM90, Ein05g, Ein05h, Ein05l, EL05a, Fre86, Fre96, Gab95, Hah88, Hei46, Hei55, Hei74c, vII11a, vII11b, Inf50a, Inf53a, Inf56a, Inf56b, Inf57b, Inf57a, Inf58, Inf60, Inf61b, Inf61a, Inf61c, Inf79a, Inf83, Kie94, Kie82b, Kra81, Leh19, Lua11, MB21, Nye72, Ow04, Pfe77, Sch05c, SBB16]. work [Shu17, Sin04a, Sta93c, Str83, Tho17, WS ÷01, YCL20, Zee89, Zee90, Zee01, dB49d, dB55a]. Worked [Ano68a, Phe21]. Worker [Mul99, Ano05-39]. workers [Ow97, RRK ÷64]. Working [CF82, San95, Sau19]. Works [Ano21d, Ano82c, Ein05j, Hor79b, Rai14, Sch49c, Tau63, Ano48b, Bet97, BDR93, Bor63a, Dic79a, DD95, EGO97, FS87, Fey00, Haw02c, Haw07, KV11, LME23, PLS02, Pla59, RRK ÷64, Sch10a, VM05a, Wig66]. Workshop [EP06]. World [AVvdV99, Ano19b, Ano45a, Ano55d, Ano60k, Ano09g, Arr06, Ayn34, Bey06, Bod05a, Bod05b, Bri66, Bro66, Bru09, Cal94, Cap71a, Cas05b, Can91, Col09, Col93, Col68, Coo04, Ded85, Del09b, Duf46, Edd28, Eds82, Ein34a, Ein34b, Ein34g, Ein34h, Ein35e, EI39a, Ein48i, Ein53j, ES05b, FS95, FC07, Fre08, GPSR01, GR63, GR65, Ham97, Har03a, Her76c, HA62, Jon89, Kri19c, Kuh54, Mah17, Mos21, NN75b, New60, Ray95, Rey15d, Rei51, RS11b, Roh87, See65a, See53, See55, See61, See64, See80, See85, See86, See91, Sha54, She15, Sta99c, Stu18, Sus08, VFIS63, Wre66, You05, Zal91, Zoe09b, AFG90, ABW99, Ano51b, Arg09, Ari03, Ari05, Bar88, Bar90, Ber74b, Ber74c, BMS12, Ber07c, Ber09, Ber11b, Bla93, Bod00, Bod03, Bre08, Bro06]. world [Bro07, Cas95, Cas04, Cha05a, Cla61, Cra07, Dra53, Dra01, Edd30a, Ein34n, Ein40g, EH41, Ein49e, Ein58, Ein59f, Ein89c, Ein00d, Ein06c, Ein09a, Ein15a,
Eis37, Esp34, Esp55, Fay10, Fer57, FF91, Flü74, 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, JDB, Jer02, JDB97, Kon15, Lan65, Lan67a, Lau15, LW71, Luk02, Lum11, Mal65, Mar91, MW46a, MW46b, MW07, McCo1a, mMo02, MT98, Mos68, Mos22, Mul10, New56, Nor12, Pai86, Phi74, PP07, PP06, Roc03, RuS93, Rot08, See65b, She75, She87, She93]. world
[Ste99, Ste01, Stu14, Stu23, Sty00, SMM60, SBSW60, Wad81b, Wei13f, Wel14, Wel76, Wel88, Wig82, W+87, WdC02, Wil11a, Wor10, Zoe09a, de03, Ano82d, Cas17, Con02, Ein48g, Ein79c, Fei66, For73, GC96a, GC96b, Gor07b, Gru05b, Hen00b, Kle13, MH09, MFHR06, Mel00, Nag50, RB05, Rol47, Rus90, Sch27, Sec25, Wei95, Wil16b, Ano50a, C.51a, Sch50a, Wad06]. world. [Bur45]. Worlds [GRRS99, G99, Gri10, Lei08, LB90, Ran05, Vil06]. Worldview [Hir76, EI61a, Esp55]. worldviews [LRS12]. Worldwide [Gol82]. Worries [How90b]. Worry [Ano19b], worrying [KSG63], worse [LOvT12]. Wörterbuch [MGG95]. Would [Ano45a, Car15, Ano45a, Car12, KRZ+05, Mau90]. Would-be [Car15, Car12]. Wounds [Sta03b]. Wranglers [Har85]. Wreck [Ano39b]. Wrinkles [SD93]. Write [Ano33c, Gei15, Nye19, Bur45]. Writer [Bar80a, Glä00]. Writings [Ano60, Ano99b, Ano99c, Bad15, BH89a, BH93, BIRS12a, BIRS12b, BIR+15a, BIR+15b, BIJ+18, Cah90b, Cah90a, Duk49, EvM94, Har91, Har96a, JSI+02b, Key89a, Kif95, KRRS93, KRRS95, Kno97, Mar07, Pye95, Pye97, Pye06, Ram90, Rei06, Sie97, SCHR89, Str90, War95, Bal96, BL96, BSW22, Bro19, Bro20b, CB84, EM+91, GW06, Gre04a, JSI+02a, Kli62b, KKS96, Shi49, Sta00, Wal99, WB01, W+87, WdC02]. Written [Kea12, Ano01a, Kat52, Kle75a, MSYW12, ZXLX14]. Wrong [Ano91, Ber06b, Hol05a, Kra15b, Mei62, Mei63a, Mei63b, Mii12b, RS11b, Cha17, Fri11, Woi06]. Wrote [McC84, Mof10]. wspomnienia [Inf56d]. Wszechświat [Gol98a]. wszechświat [Lan67b]. Wu [Seg86b]. Wunsch [Row06a, Row06b, Jun05a]. Wunder [WW75]. Wunderkind [Wei12d]. wurde [Ren05e, Ein21u]. Würdigung [Zim84]. Wurzeln [Hof97b]. WWII [San95]. względnosci [El59, El62a, El98b]. X [Coo04, Già80, Hen00b, Kae39, Red84b, Bar05f, Duf46, Jam70, Kac38, Mar10, Miß11a, Per10, PJSMS11, Cul80, Ein18j, Già03, Har79b, Kar05, Key89a, Seg80, Seg83, Seg84, Seg87, Seg07a, Shi75]. X-1 [Shi75]. X-Ray [Gia80, Cul80, Già3a, Har79b]. X-Rays [Kae39, Ein18j, Seg80, Seg84, Seg87, Seg07a]. xi [Bro72, Bru06, Hen86a, Hes04, Jan73, Pri99, War03a]. xian [Seg86b]. Xiaobo [HL10]. xii [Gby90, Hea64, Hes93, She15, WM08, Wei94]. xiii [Alf09]. xiv [Bed01a, Boy88, Hen82b, Noc11, Par06, The12, Tur06a, Vis95]. xix [Har02b]. xlii [Wal02b]. xlvii [Hen86a]. Xu [Bod13]. xv
Y. [Ano83, Bad83a, Fer83, Gil84a, Kil84a, Lar84a, Sch84b, Wil84]. Ya [Jos95a]. Yakov [Fre96]. Yale [Dys15]. Yamahata [YJ95]. Yang [LY95, HF05]. yamalgis [Gol97]. Yankee [Rol89]. Yaqui [Rai14]. Yasushi [NKY15]. Year [Ano93a, Ano05d, FR13, MFHR06, Sha79b, Ano05-40, BBM78, Coh79, Eds82, Lon84, Mao07, Pan05, PCH77, RC13, San07, SR99, Sta98a, Sta05b, Wad81b, Wad07]. Years [AH93, AGMT12, Ano29b, Ano05b, ARK99, Bad15, Bar05f, BH87, BH89a, BHM78, Coh79, Eds82, Lon84, Mao07, Pan05, PCH77, RC13, San07, SR99, Sta98a, Sta05b, Wad81b, Wad07]. Yeats [Ano07r, BL07c]. Yellow [Pas10, AVvdV99]. Yellowcake [Ano18c]. Yesterday [How21, Ano25b, Far05c]. Yiddish [Gru07, Sch27]. Yields [Ano18c, Mal85, The46]. yleisestä [Hot15]. York [Ano50a, Bar05f, Bla76a, Bla76b, Bru03c, Cli09a, Cor15a, Dea13, Duf46, Eis00, Goo85, Gor07a, Har02b, Har79d, Hea64, Hei53a, Hen86a, Hei68, Hus15, Jam70, Kae48, Kar50, Kra02, Lan15, Lin60, Nah01, Nah17, Ree17d, Rus17, Sch07c, Sta99b, Tur05, Woo06, Wod06, vB01, Ana03h, Dys76]. Yosuke [YJ95]. Young [Ano95a, Blu03c, Fri73, Har79d, Plo06, Tor05, vB01, vB02]. xvi [Cah90b, Gil12, Hus15, Red84b]. XVII [Ros86, Ano84a, Bar05f, Goo85, War96b]. xviii [For01, Hea13, Sci80, Vis94]. xx [Hen82b, Hie68, Ron07]. xxi [Hen11c, Gin04]. xxi [Gor07a], xxix [Kojo8]. XXVIII [Kai81]. xxi [Kil84b]. xxxiv [Dix00]. xxxvi [Cah90b].
Z [FK04, Sta02]. Zachary [Pin00a]. Zackheim [Ivr99]. Zahar [Fey74, Fey80].
Zangger [Ano05g, Med94]. zarubezhnykh [Jof62]. Zbornik [Mag95]. Zealand [FH01, Lac08].
Zehn [Ano23c]. Zeichnen [GRE01]. Zeilen [dGK11]. Zeilinger [Fis10, Fis12].
Zeman [dP94]. Ze’ev [Bad15, Lac08]. Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeeman [dP94]. Zeeman [dP94].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
Zeeman [dP94]. Zeit [BHJ00, CK06, Pri12b]. Zeit [BHJ00, CK06, Pri12b].
References


REFERENCES


[Ai06] Conrad Aiken, Pearl S. Buck, Leo Connellan, Harry Crews, James Dickey, Albert Einstein, T. S. Eliot, Jesse Hill Ford, John


REFERENCES


[ABM79] R. A. Aronov, B. M. Bolotovskii, and N. V. Mitskevich. Elements of materialism and dialectics in the forming of Albert

**Abrams:1988:NPP**


**Abraham:1998:MIA**


**Abraham:2001:PGB**


**Abrams:2001:NPP**


**Abraham:2002:PGB**


**Abram:2003:PGT**

REFERENCES


REFERENCES


Abraham:2007:TG


Abraham:2007:RTG


Abraham:2009:SAC


Aerts:1999:WTH

volumes in this series [Aer99a, AMM99, Aer99b, AVvdV99, BAM99, CSvB99, HBR99].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ahern:2003:WHT


Adelberger:2005:TGI


Ainscain:1977:INO


Albright:1997:BSS


Anglin:2002:BEC

REFERENCES


Alperovitz:1965:ADH


Alperovitz:1966:ADH


Alperovitz:1985:ADH


Alperovitz:1994:ADH


Alpert:2011:EED


Altavilla:2006:FFW


Altschuler:2006:CPD

[Alt06b] Glenn C. Altschuler. The convictions of Peter Debye. Dædalus, 135(4):96–103, Fall 2006. CODEN DAEDAU. ISSN 0011-5266
REFERENCES

198

Alter:2013:STS

Melnick:2007:TCW

Ambrose:1997:AW

Ames:1920:ELG
REFERENCES


REFERENCES


Anderson:2017:AER


Angersbach:1913:REB

[Ang13] Adam Angersbach. Das Relativitätsprinzip in elementarer Behandlung. (German) [The Principle of Relativity in an elementary treatment]. A. Cramer, Weilburg, Germany, 1913. ???? pp. LCCN ????

Angersbach:1920:RLE

[Ang20] Adam Angersbach. Das Relativitätsprinzip leichtfasslich entwickelt. (German) [The Principle of Relativity easily comprehensively developed], volume 39 of Mathematisch-physikalische Bibliothek. B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, 1920. 57 pp. LCCN ????

Angell:1978:PNP


Angelidis:2005:EC


Ankowitsch:2015:WEN


Anonymous:1897:NBSb

REFERENCES


Anonymous:1898:LNN


Anonymous:1900:NPS


Anonymous:1903:DNP


Anonymous:1911:ANP


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. Einstein 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. 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

REFERENCES


REFERENCES


Anonymous:1921:LPE


Anonymous:1921:PEL


Anonymous:1921:RPRbd


Anonymous:1921:R


Anonymous:1921:SEC


Anonymous:1922:RUP

Anonymous. *Relativity and the Universe: a Popular Introduction into Einstein’s Theory of Space and Time; The Ideas of Einstein’s Theory: A Theory of Relativity in Simple Language; An Introduction to the Theory of Relativity; Relativity and Gravitation; The Rudiments of Relativity: Lectures delivered under the Auspices of the University College, Johannesburg Scientific Society; Die Einsteinsche Gravitationstheorie: Versuch einer all-

Anonymous:1922:ET


Anonymous:1922:RF


Anonymous:1922:VEF


Anonymous:1923:MTR

Anonymous:1923:CET


Anonymous:1923:EZJ


Anonymous:1923:EPK


Anonymous:1923:EAT


Anonymous:1924:ERE


Anonymous:1924:RMP

Anonymous: 1925: ETR


Anonymous: 1925: EDA


Anonymous: 1925: EES


Anonymous: 1925: EDE


Anonymous: 1926: ESM


Anonymous: 1926: PCM


Anonymous:1929:ENT


Anonymous:1929:NV


Anonymous:1929:EBC


Anonymous:1930:PEA


Anonymous:1930:WMG


Anonymous:1931:BFE

Anonymous:1931:ECN


Anonymous:1931:NVa


Anonymous:1931:NVb


Anonymous:1931:PEO


Anonymous:1931:UEI


Anonymous:1932:LPE


Anonymous:1933:APE


Anonymous:1933:GEC


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](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

Anonymous:1939:AER


Anonymous:1939:BRE


Anonymous:1939:DAE


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

Anonymous:1947:VL


Anonymous:1948:DEL


Anonymous:1948:MLB


Anonymous:1948:PVE

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:1949:AU


Anonymous:1949:TPE

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: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. 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:1977:BLS


Anonymous:1978:BLS


Anonymous:1979:AET


Anonymous:1979:AEP


Anonymous:1979:CAE


Anonymous:1979:EE


Anonymous:1979:MWG

Anonymous:1979:NCA

Anonymous:1979:TDA

Anonymous:1979:GAE

Anonymous:1980:AEM

Anonymous:1980:ESP

Anonymous:1981:AEP
Anonymous:1981:GPR

Anonymous:1981:PCA

Anonymous:1981:SBD

Anonymous:1982:ALN

Anonymous:1982:AIM

Anonymous:1982:ECW
Anonymous:1982:EFS


Anonymous:1983:AEH


Anonymous:1984:BRBa


Anonymous:1984:BREb


Anonymous:1984:BREa


Anonymous:1985:ENP


Anonymous:1991:PER


Anonymous:1993:JBF


Anonymous:1993:OMP


Anonymous:1993:PAM


Anonymous:1994:CGZ


Anonymous:1994:EOL

REFERENCES


Anonymous:1997:NPS


Anonymous:1997:BAE


Anonymous:1997:ESA


Anonymous:1997:ELL


Anonymous:1997:PNC


Anonymous:1998:THD


Anonymous:1999:MM

Anonymous:1999:BRCa


Anonymous:1999:BRCb


Anonymous:1999:CM


Anonymous:1999:LM


Anonymous:1999:SBM


Anonymous:19xx:AEL


Anonymous:19xx:BMP

tion *The Einstein Letter* discusses the Einstein–Roosevelt letter of 2 August 1939, and says “drafted mostly by Szilard.”.

Anonymous:19xx:PRR


Anonymous:2000:DMAa


Anonymous:2000:DMAb


Anonymous:2000:EHB


Anonymous:2000:NP


Anonymous:2000:OEB


Anonymous:2000:SBN

REFERENCES


Anonymous:2000:USN


Anonymous:2001:YNL


Anonymous:2001:ADL


Anonymous:2001:EFS


Anonymous:2001:PPE


Anonymous:2002:EBS


REFERENCES


REFERENCES


REFERENCES

Anonymous:2005:AEMb


Anonymous:2005:AEP


Anonymous:2005:BFI


Anonymous:2005:BHA


Anonymous:2005:CLB


Anonymous:2005:DEM


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


Anonymous:2005:EEP


Anonymous:2005:EBM

REFERENCES

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: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:2007:GFB

Anonymous:2007:IGU


Anonymous:2007:IV


Anonymous:2007:MPM


Anonymous:2007:NLG


Anonymous:2007:NLY


Anonymous:2007:NLL


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

Anonymous. At long last, Gravity Probe B satellite proves Einstein right. *Science*, 332(6030):649, May 6, 2011. CODEN SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://www.sciencemag.org/content/332/6030/649.full. From the introduction: “Fifty years after it was conceived, a $760 million NASA spacecraft has confirmed general relativity, Einstein’s theory of gravity, albeit less precisely than hoped.”.

Anonymous:2011:ANA


Anonymous:2011:NE


Anonymous:2012:CER


REFERENCES


Anonymous:2015:ESQ

Anonymous:2015:EDS

Anonymous:2015:HWI

Anonymous:2015:IE

Anonymous:2015:LNR
Anonymous:2015:PPb


Anonymous:2015:QEV


Anonymous:2015:RRR


Anonymous:2015:SCW


Anonymous:2016:CNP

REFERENCES

Anonymous:2016:MTA

Anonymous:2016:MRS

Anonymous:2017:OT

Anonymous:2017:PER

Anonymous:2018:BHB

Anonymous:2018:FST
Anonymous:2018:SYF


Anonymous:2019:NPP


Anthes:2015:NSU


Ashton:1978:MPN


Abbott:2004:ALD


Arons:1965:EPP


Atmanspacher:1999:BSM

Armstrong:1938:BRE

Arnold:2000:RBK

Aronowitz:1996:PSW

Arp:1998:SRR
REFERENCES


[Asa95] Sadao Asada. The mushroom cloud and national psyches: Japanese and American perceptions of the A-bomb decision,
REFERENCES


[Alperovitz:1995] 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
REFERENCES


REFERENCES


Arkiv för matematik, astronomi och fysik. Almqvist and Wiksell, Stockholm, Sweden, 1921. 12 pp. LCCN ????

**Bachelard:1949:PDC**


**Bacher:1950:HBI**


**Bach:1989:MCA**


**Bach:1989:FFA**


**Bachert:2005:AEP**


**Badash:1972:BRH**


REFERENCES


REFERENCES


Bailey:2006:AN


Bairstow:2007:MVA


Bais:2007:VSR


Baker:1968:ABG


Bakercomp:1976:ABG


Baker:1976:ABG


Baker:1997:AEL


Balazs:1972:BRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barrow:1991:TEQ


Barrow:1994:OU


Bartels:1994:EAR


Barrow:1995:AU


Bartnik:1996:EMR


REFERENCES


REFERENCES


REFERENCES

Barrow:2005:IBSb


Bartholomew:2005:ERO


Bartusiak:2005:BBB


Bartusiak:2006:AUD

REFERENCES

Barbour:2007:EMP


Bartusiak:2009:DWF


Bartusiak:2015:BHH


Barish:2018:NLL


Barron:2018:EGLb


Barron:2018:EGLa


Basri:1965:OFE

REFERENCES


REFERENCES


REFERENCES

Bergmann:1949:NLF


Born:1955:LSM


Born:1969:AEH


Born:1971:BELa


Born:1971:BELb


References
REFERENCES


REFERENCES


**Beckmann:2008:GEC**


**Bergman:1978:AEC**


**Born:1969:AP**


**Brian:1998:E**


**Buck:1971:PMR**

REFERENCES


REFERENCES


LCCN Q124.6 .P74 no.150. URL http://www.mpiwg-berlin.mpg.de/Preprints/P150.PDF.


REFERENCES

Butterfield:2007:PP

Burnett:1999:TBE

Bederson:2001:BRM

Bederson:2001:SAP

Behr:2005:SFG
[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.

Behr:2005:EPP

Bridgman:1955:NWA

**Bridgman:1955:SAA**


**Bell:1926:RPR**


**Bell:1964:EPR**


**Belinfante:1975:MTR**


**Bell:1987:SUQ**

REFERENCES

[Belloni:1988:FR]

[Belloni:1988:FRI]

[Bell:1990:AM]

[Beller:1993:EBR]

[Bell:1996:HRF]

[Belousek:1996:EUH]

[Bell:1998:SRD]

[Beller:1999:QDM]
REFERENCES


[Ben01] Hermes H. Benítez. Albert Einstein y la religión: un estudio sobre ciencia y creencia. (Spanish) [Albert Einstein and religion:
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bernstein:1985:MWS


Bergmann:1987:RG


Bernstein:1987:LIB


Bernstein:1988:FPB


Bernstein:1989:CLB


Bernhof:1990:AAE


Bertschinger:1990:EBR


Bernstein:1991:QP

REFERENCES


[Ber96b] Jeremy Bernstein. Albert Einstein und die Schwarzen Löcher. (German) [Albert Einstein and black holes]. Spektrum der Wis-
REFERENCES

senschaft (German translation of Scientific American), August 1, 1996. CODEN SPEKDL. ISSN 0170-2971. URL http://www.spektrum.de/alias/dachzeile/albert-einstein-und-die-schwarzen-loecher/823187. German translation of [Ber96d].


REFERENCES

Bernstein:2003:BRB

Bernstein:2004:OPE

Berlin:2005:MBM

Berglyd:2006:OFH

Bergman:2006:BRE

Bernstein:2006:SOO
REFERENCES


REFERENCES


REFERENCES

[Bethe:2003:MLA]

[Born:1928:PMG]

[Beyer:1949:FNP]

[Beyerchen:1977:SUH]

[Beyler:2006:BRN]

[Beyler:2009:BRB]
REFERENCES


REFERENCES


REFERENCES


[BHJ62] Max Born, Werner Heisenberg, and Pascual Jordan, editors. *Zur Begründung der Matrizenmechanik* (German) [On the Founda-
Birkl:2000:CTR


Bowes:1991:LMF


Badash:1986:NFR


Born:1967:EEG

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

[BI69] Max Born and Leopold Infeld. *Erinnerungen an Einstein. (German) [Memories of Einstein]*. Union-Verlag, Berlin, West Germany, 1969. 74 pp. LCCN ????


REFERENCES


REFERENCES


REFERENCES


[BJ41] W. Bothe and P. Jensen. Die Absorption thermischer Neutronen in Elektrographit. (German) [The absorption of thermal neutrons in electrographite]. Report G-71, ????, ????, January 20, 1941. Captured German report cited in [Wea76, page 29] that contained incorrect results on the neutron capture cross-section of carbon. Those results caused the German Uranium Project scientists to switch from graphite to the hard-to-get deuterium (in heavy water obtained from the Rjukan Plant in Norway) as a neutron moderator, and likely, substantially delayed their progress in achieving a working nuclear reactor as a precursor to an atomic bomb.


REFERENCES


REFERENCES

[Blackett:1949:MPC]

[Black:1950:RAN]

[Blackmore:1976:BRB]

[Blackmore:1976:BRE]

[BlancoCendon:1986:TAP]

[Blackmore:1988:MCP]
REFERENCES


Brown:2019:SUS


Blum:2015:RGR


Blumenfeld:1989:WRE


Bluhm:2004:BLS


Bluhm:2005:VSC


Brown:1977:SHA

REFERENCES

Ben-Menahem:1993:SCE


Ben-Merre:2009:WPC


Barnett:2011:HGZa


Bernard:2012:SCW


Boorse:1989:ASB


Bergia:1988:RCE


Bergia:1997:EQC

[BN97] Silvio Bergia and Luis Navarro. Early quantum concepts and the theorem of equipartition of energy in Einstein’s work (1905–


REFERENCES


Bohm:1961:CCM


Bohm:1962:CNC


Bohm:1965:STR


Bohr:1965:NLS


Bohm:1971:CCM


Bohm:1979:STR


Bohm:1984:CCMa

REFERENCES


REFERENCES


**REFERENCES**


REFERENCES

[Bor22b] Max Born. La teoría de la relatividad de Einstein y sus fundamentos físicos: Exposición elemental. (Spanish) [Einstein’s Theory of Relativity and its fundamental physics: elementary introduction]. Calpe, Madrid, Spain, 1922. 384 pp. LCCN ????


[Born1956:EAE]

[Memories of Albert Einstein]


[Born1961:MAL]


[Born1962:ETR]

[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].

[Born1963:AAGb]  

[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.

[Born1963:SDQ]

[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).

[Born1963:EAE]

[Bor64] Max Born. *Die Relativitätstheorie Einsteins*. (German) [Einstein's Theory of Relativity]. Springer-Verlag, Berlin, Germany /

[Born1964:REG]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bozzi:2014:ERP

[Boz14] 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


Barbour:1995:MPN


Bukharin:2001:RSN


Bona:2005:ENR


REFERENCES

Brown:1993:MGS


Butts:1999:PSR


Beer:2000:OWC


Baldwin:2005:DIE


Boughn:2011:HEM


Brauner:1924:EM

Brasch:1929:EAS


Braunbek:1937:EGM


Brallier:2002:WWA


Brandt:2009:HCD


Brady:2012:EBF


Braben:2014:MPR

REFERENCES


Brennan:1997:HPS


Breuer:2005:WBM

Reinhard Breuer. *Wann begann der Mensch zu denken?; Angriff auf die Wolfsröte; 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 verfilmte; 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

Pascal Böhi, Max F. Riedel, Johannes Hoffrogge, Jakob Reichel, Theodor W. Hänsch, Philipp Treutlein, et al. Coherent manip-


REFERENCES

Brian:1997:EL


Brian:2005:CBM


Brian:2005:ESL


Brian:2005:UER


Brissoni:2005:AER


Brink:2014:NLP


Bridges:2018:BRM

REFERENCES


Brose:1919:TRS


Brose:1920:STC


Brose:1920:TRI


Brown:1921:EDW


Browne:1922:EP


Browne:1923:EDH

REFERENCES

Brown:1939:BRE


Brode:1960:TA


Broadbent:1966:BRA


Bromberg:1971:INB


Bromberg:1972:BRT

REFERENCES


REFERENCES

Brouwer:1980:ELS


Broyles:1982:NE


Brouzeng:1983:AOBb


Brown:1987:EBV


Brooks:1992:HNW


Brown:1997:NBB


[Bro07] John Brockman, editor. My Einstein: essays by twenty-four of the world’s leading thinkers on the man, his work, and his
REFERENCES


REFERENCES


**Buchwald:2009:BYCa**


**Buchwald:2009:BYCb**


**Brush:1968:HRP**


**Brush:1976:CSC**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BS92] Anne Bäumer-Schleinkofer. Rezension: David Nachmansohn: 
*Die große Ära der Wissenschaft in Deutschland 1900 bis 1933. 


REFERENCES


REFERENCES


REFERENCES


[Buc21] 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.


REFERENCES


From Nobel Peace Prize Lecture, 11 December 1950, Oslo, Norway.


REFERENCES


Butler:1968:TNE


Butterfield:2007:SEL


Balashov:2002:ESR


Bacciagaluppi:2009:QTC


Bohr:1939:FP


Bohr:1939:MNF

REFERENCES


Byrnes:1974:SF


Byrne:1980:SEU


Byrne:1980:SCC


Byrne:1981:OEU


Babkin:2010:NLN


C:1923:ERE


C:1950:RMS

REFERENCES


Cahan:1990:BRB


Cahan:2004:NIR


Cahan:2005:UNP


Calo:1975:EFC


Callahan:1976:CSF


Calder:1979:EU


Calder:1980:EU

REFERENCES


REFERENCES


REFERENCES


Campanario:2009:RRN


Canaday:2000:NML


Canales:2005:EBE


Canales:2015:MRE


Canales:2015:PPE


Canales:2016:EBP

REFERENCES

Canales:2016:PPE


Cao:2004:CSN


Cao:2006:BRD


Cao:2007:WES


Cao:2014:UVS


Čapek:1971:BEP


REFERENCES

URL http://www.nature.com/nature/journal/v110/n2763/pdf/110503a0.pdf.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cors:1993:BGP]


[Charpa:2007:JSG]


[Cordella:2001:EFA]


[Cartan:1979:LPA]


[Cartan:1979:LAP]


Ceapa:1995:PGE


Ceapa:1997:PGE


Ceapa:1998:PGE


Cecil:1986:EB


Ceccarelli:2001:SSR


Cerroni:2000:CIC

CervantesCastro:2011:AEH


Chant:1980:DEH


Crawford:1982:PPC


Craig:1998:REP


Cox:2009:WDW


Capozziello:2011:BEG

REFERENCES

Cox:2012:QUW


Cohen:1976:EMI


Cohen:1990:RAA


Charpak:2001:MMT


Crease:2014:QMH


Carlsson:2013:TII


## REFERENCES


REFERENCES


REFERENCES


Cheng:2013:EPA


Chiu:1994:FIS


Chiu:2008:WSM


Cho:2003:EQG


Cho:2005:DST


Cho:2005:SRR


Cho:2016:WDI


Cho:2016:HFP


Chree:1920:TES


Cooperstock:1990:DGR


Cohen:1996:RAR

REFERENCES


REFERENCES

Chu:1998:NLM


Church:1998:HOB


Church:2001:HOB


Cantelon:1991:AAD


Cirincione:2007:BSH


Cirincione:2008:BSH


REFERENCES

402


REFERENCES


REFERENCES


REFERENCES


This may be the first published work on the need for corrections from General Relativity for the Global Positioning System (GPS); see errata [Coc66a, Coc66b] and comment [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


REFERENCES


REFERENCES


Compton:1946:IAB

Karl T. Compton. If the atomic bomb had not been used. Atlantic Monthly, ??(??):54–??, December 1946. ISSN 1072-7825 (print), 2151-9463 (electronic). URL http://www.theatlantic.com/magazine/archive/1946/12/if-the-atomic-bomb-had-not-been-used/376238/.

Compton:1956:AIP

Arthur H. Compton. Die Atombombe und ich: Ein persönlicher Erlebnisbericht. (German) [The atomic bomb and I: a Personal Experience Report]. Nest, Frankfurt/M., West Germany, 1956. 480 pp. LCCN ???? Translation to German by Erwin Schuhmacher of [Com56b].

Compton:1956:AQP


Combourieu:1995:CAD


Comfort:2014:EGB


Condon:1935:RPD

REFERENCES

4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/docview/101505481. This short article immediately follows, and comments on, the reports of the upcoming EPR paper [Ano35].


REFERENCES


Leo Corry. The origin of Hilbert’s axiomatic method. In Renn et al. [RSS*07b], pages 759–855. ISBN 1-4020-3999-9 (hard-
Correll:2012:TCI


Corcoran:2015:NYT


Cornell:2015:LUP


Corry:2015:RME


CostaDeBeauregard:1980:EEP


CostadeBeauregard:1987:MLC


Cousins:1979:PFM


Coughlan:2013:SWE


Callaghan:2015:ILA


Cufaro-Petroni:1987:EPR


Campanelli:2007:IPI


Craig:2008:ABO


Clark:2012:LAN


Cramer:1997:EB


Cramer:2000:DMA


Crawford:2000:GSH


Crawford:2001:NPA


Crawford:2002:NPC


Crawford:2002:HSN


Cravens:2007:PSW

REFERENCES


Creager:2015:RCM


Crommelin:1920:EDL


Crommelin:1920:ETS


Cropper:2001:GPL


Cronin:2004:FR


Crom:2005:AEG


REFERENCES


REFERENCES


REFERENCES


REFERENCES

back), xv + 1524 (two volumes) pp. LCCN QC174.12 .C6313
1977. URL http://www.loc.gov/catdir/enhancements/
fy0607/76005874-b.html; http://www.loc.gov/catdir/
enhancements/fy0607/76005874-d.html; http://www.loc.
gov/catdir/toc/wiley023/76005874.html.

[Cugota:2006:MNA] Lluis Cugota. My name is — Albert Einstein. My name
is. Barrons Educational Series, Inc., Hauppauge, NY, USA,
C82 2006. URL http://www.loc.gov/catdir/enhancements/
fy0630/2005929509-d.html.

[Culhane:1980:XRA] J. L. Culhane. X-ray astronomy with the Einstein observa-
NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic).
URL http://www.nature.com/nature/journal/v284/n5756/
pdf/284509a0.pdf.

CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (elec-
tronic). URL http://bjps.oxfordjournals.org/content/
32/2/167.full.pdf+html.

Monographs on physics. Longmans, Green and Co., London,

NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic).
URL http://www.nature.com/nature/journal/v104/n2614/
pdf/104354c0.pdf.
Cunningham:1919:ERTb

Cunningham:1919:ERTc

Cunningham:1920:ERT

Cunningham:1920:ETM

Cunningham:1920:FET

Cunningham:1922:CEH
[Cun22a] 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
Cunningham:1922:PCE


Curie:1937:MCB


Curie:1938:MCLa


Curie:1938:MCH


Curie:1938:MCI


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Darrigol:1996:EOR


Darrigol:2000:EAE


Dardo:2004:NLT


Darrigol:2004:RAS


Darling:2006:GAS

REFERENCES


Datzeff:1938:PBP


Dattagupta:2006:MAE


Date:2015:GRB


Davies:1974:EC


Davies:1981:POE


Davies:1983:HS

REFERENCES

Davies:1995:ATE


Davis:2003:NLH


Davies:2009:SRN


David:2014:FQM


Day:2012:NPC


deBothezat:1936:BNC


deBroglie:1949:LED


deBroglie:1949:GSS


deBroglie:1949:PCO


deBroglie:1949:LUE


deBroglie:1955:DOC


deBroglie:1955:NNA


deBeauregard:1965:PCE

O. Costa de Beauregard. Le · paradoxe · des correlations d’Einstein: et de Schrödinger et l’épaisseur temporelle de la
deBroglie:1979:E


deBroglie:1979:EE


Daniel-Cressey:2008:EGH


Daniel-Cressey:2010:BER


Daniel-Cressey:2012:EDG


Donley:2001:DCE


Andrade:1964:RNA

REFERENCES


DeDonder:1924:GWE


DeLaBruheze:1992:RWR


deFreitasMourao:2003:ESM


DeGroot:2004:BL


DeGroot:2005:BL


DeVisscher:2010:IMS


DeGreiffA:2012:PDU

[De 12] Alexis De Greiff A. *A las puertas del universo derrotado*. (Spanish) [At the gates of the defeated universe]. Colección

DeDuve:2013:SVM


dePadova:2015:AGS


Dvoeglazov:2004:RGC


dEspagnat:2006:PP


Dean:2013:NYT


Debever:1929:ECA

Debever:1979:ECA


Dyson:1920:DDL


Dedijn:1985:AEH


DeepeKeever:2008:TSC


Deitch:1995:MPS


Deichmann:1996:BUH


Demortier:2015:QEQ


Denton:1924:RCS


Denberg:1984:AEI


Deruelle:2015:PET


Dessau:1972:EOD


Deser:1979:SPE


Venzo De Sabbata, George T. Gillies, and Vitalii Nikolaevich Mel’nikov, editors. The gravitational constant: generalized gravitational theories and experiments, volume 141 of NATO science series. Series II, Mathematics, physics,


org/abstract/RMP/v21/i3/p524_1. Special issue in honor of Albert Einstein on his 70th birthday.


REFERENCES


Dickson:1979:EDD


Dickson:1979:PES


Dickson:1980:EOT


Dicke:1981:OFE


DiChristina:2015:EEE


Diels:1924:RNL

REFERENCES

nature: Latin and German. 2: Lucretius, On nature]. Weidmann’sche Buchhandlung, Berlin, Germany, 1924. 312 pp.

Dietz:1988:NES


Diedrick:1995:UMA


Diehl:2005:AEV


Diels:2011:LNG


Dimand:1993:CBM


Dingle:1949:SPI


REFERENCES


Dirac:1996:GTR


Dirac:2001:LQM


Dirac:2003:PQM


Dirac:2009:PQM


DiSalle:1992:ENE


DiSalle:2006:UST

Robert DiSalle. Understanding Space–time: The Philosophical Development of Physics from Newton to Einstein. Cambridge
REFERENCES


Roger Dobson. Inside Einstein’s brain: Of course it was bigger than yours. But now we can show it was a different shape, too. *Independent*, ??(??):??, June 3, 2006. URL http://www.independent.co.uk/news/science/inside-einsteins-brain-624651.html.

REFERENCES

Donnay:1964:LEP


Donghi:1970:AOBb


Donkin:1997:CPS


Dorsey:1944:VL


Dorling:1968:LCC


Dorling:1971:EIP

REFERENCES


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

REFERENCES


References


REFERENCES


[DSMH85] Marian C. Diamond, Arnold B. Scheibel, Greer M. Murphy, Jr., and Thomas Harvey. On the brain of a scientist — Albert
REFERENCES


Duffy:1981:AEF


Dukas:1949:SAE


Dume:2004:LBT


Dupre:2006:ESD


Durrenmatt:1962:PKZ

Friedrich Dürrenmatt. *Die Physiker: Eine Komödie in zwei Akten*. (German) [The Physicists: A comedy in two acts]. Verlag Die Arche, Zürich, Switzerland, 1962. 71 pp. LCCN ????.

Durrenmatt:1979:AE


Durrenmatt:1980:PKZ


Durrenmatt:1982:AEC

Friedrich Dürrenmatt. *Albert Einstein: una conferencia*. (Spanish) [Albert Einstein: a conference], volume 75 of Marginales.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Albert Einstein and Wander Johannes de Haas. Proefondervindelijk beïjs voor het bestaan der moleculaire stroomen van Ampère. (Dutch) [Experimental proof of the Ampère molecular currents]. Verslag Akademie van wetenschappen, Amsterdam, series 4, 23(??):1449–1464, 1915. Dutch translation of [EdH15a]. See also English translation in [EdH16b].


Albert Einstein and Wander Johannes de Haas. Experimental proof of the existence of Ampère’s molecular currents. Verslag Akademie van wetenschappen, Amsterdam, series 4, 18(??):696–711, 1916. English translation of [EdH15a]. See also Dutch translation in [EdH15c].
REFERENCES


REFERENCES

[Ehrenfest:1959:CFS]

[Esterer:1972:PAA]

[Errera:1982:STE]

[Ehrenfest:1990:CFS]

[Earman:1999:ES]

[Eger:2005:EVC]

[Einstein:1949:HFR]
REFERENCES


Charles R. Evans, Lee S. Finn, and David W. Hobill, editors. *Frontiers in numerical relativity*. Cambridge University Press,
REFERENCES


REFERENCES

**Einstein:1927:ARBb**


**Earman:1978:EHT**


**Earman:1978:LTE**


**Earman:1980:GRS**


**Earman:1980:REB**


**Esry:1998:BEC**

(electronic). URL http://www.nature.com/nature/journal/v392/n6675/full/392434a0.html.


[EG097] Charles P. (Charles Paul) Enz, Beat Glaus, and Gerhard Oberkofler, editors. Wolfgang Pauli und sein Wirken an der ETH Zürich: aus den Dienstakten der Eidgenössischen Technischen Hochschule. (German) [Wolfgang Pauli and his works
REFERENCES


Ehlers:2005:ZER


Ehlers:2009:GOE


Einstein:1979:FGA


Ehrenwald:1977:EE


Einstein:1938:DEP


Einstein:1938:EPGa

REFERENCES

Einstein:1938:EPGb

Einstein:1938:FUI

Einstein:1938:LIP

Einstein:1938:PAE

Einstein:1939:MVF

Einstein:1939:EFD
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
Albert Einstein and Leopold Infeld. *Fysikken som virkelighetens eventyr. (Norwegian)* [Physics as reality’s adventure]. Aschehong, 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. *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, eleventh edition, 1948. 298 pp. LCCN ???? Translation to French by Maurice Solovine of [EI38b].


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


[EI64] Albert Einstein and Leopold Infeld. The rise of the mechanical view. In Rapport and Wright [RW64], pages 13–47.
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’evoluci´on de la f´ısica.* volume 18 of *Biblioteca b`asica de cultura contempor`ania*. Edicions 62, Barcelona, Spain, 1968. 244 pp. LCCN ????

Einstein:1978:ETI


Einstein:1978:LIP


Einstein:1984:LFS


Einstein:1987:EPG


Einstein:1988:EPG


Einstein:1989:EPG


Albert Einstein and Leopold Infeld. *Die Evolution der Physik.* (German) [The Evolution of Physics], volume 19921 of Rororo. Rowohlt, Reinbek bei Hamburg, Germany, nineteenth edition,
REFERENCES


REFERENCES

pp. LCCN ????? Translation to Turkish by Öner Ünal of [EI47].

**Einstein:2013:LDF**


**Einstein:2015:LIP**


**Eichstaedt:1994:IYP**


**Einstein:1938:GEPa**


**Einstein:1938:GEPb**

Albert Einstein. Über die Untersuchung des Aetherzustandes im magnetischen Felde. (German) [On the investigation of the state of the ether in magnetic fields]. Dated between 05/01/1895 and 09/25/1895, 1895. URL http://www.alberteinstein.info/db/ViewDetails.do?DocumentID=34390.

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


A. Einstein. Über die thermodynamische Theorie der Potentialdifferenz zwischen Metallen und vollständig dissociierten Lösungen ihrer Salze und über eine elektrische Methode zur Erforschung der Molekularkräfte. (German) [On the thermodynamic theory of the difference of potential between metals and completely dissociated solutions of their salts and more on an electrical method for the study of intermolecular forces]. *Annalen der Physik (1900) (series 4)*, 313(8):798–814, 1902. ISSN 0003-3804 (print), 1521-3889 (electronic).


A. Einstein. Zur allgemeinen molekularen Theorie der Wärme. (German) [Towards a general molecular theory of heat]. *Annalen
References


Albert Einstein. Über die von der molekularkinetischen Theorie der Wärme gefordert Bewegung von in ruhenden Flüssigkeiten suspendierten Teilchen. (German) [On the molecular-kinetic theory of the movement by heat of particles suspended in liquids at rest]. Annalen der Physik (1900) (series 4), 322(8):549–560, 1905. ISSN 0003-3804 (print), 1521-3889 (electronic). URL http://www.nobelprize.org/nobel_prizes/physics/laureates/1926/; http://www.zbp.univie.ac.at/einstein/einstein2.pdf. 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 equilibriium.”
Einstein:1905:EVL


Einstein:1905:EBK


Einstein:1906:PES


Einstein:1906:TBB


Einstein:1906:NBM

REFERENCES

Ein11a, Ein11e. This is a slightly revised version of Einstein’s doctoral dissertation [Ein05a].

Ein1906:ORM


Ein1906:MBV


Ein1906:TLL


Ein1907:BNH


Ein1907:BMA

Ein07b 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. ISSN 0003-3804 (print), 1521-3889 (electronic). See [Ein07e].


Albert Einstein. Theoretische Bemerkungen über die Brownsche Bewegung. (German) [Theoretical remarks on Brownian motion]. *Zeitschrift für Elektrochemie und angewandte physikalische Chemie*, 13(6):41–42, 1907. ISSN 0005-9021.


Albert Einstein. Über das Relativitätsprinzip und die aus demselben gezogenen Folgerungen. (German) [On the Relativity Principle and the conclusions drawn from it]. *Jahrbuch der Radioaktivität und Elektronik*, 4:411–462, 1907. See corrections in [Ein07g]. English translations in [Sch77a, Sch77b, Sch77c, ?, Volume 2]. This is Einstein’s first statement of the Principle of Equivalence.
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. ISSN 0003-3804 (print), 1521-3889 (electronic).

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.


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].
Einstein:1909:GSS


Einstein:190x:TGG

[Ein0x] Albert Einstein. Tangentenbussole und Galvanometer. (German) [Tangent galvanometer and galvanometer]. Matura Examination (D) Physics, 190x.

Einstein:1910:TOH


Einstein:1910:ETE


Einstein:1910:PRSa


Einstein:1910:PRSb


Einstein:1910:FPQ

[Ein10e] 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


Ein11b A. Einstein. Die Relativitätstheorie. (German) [The theory of relativity]. Naturforschende Gesellschaft in Zürich, Vierteljahresschrift, 56(??):1–14, 1911.


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


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. ISSN 0003-3804 (print), 1521-3889 (electronic).


Albert Einstein. Relativität und Gravitation: Erwiderung auf eine Bemerkung von M. Abraham. (German) [Relativity and gravitation: Retort on a remark of M. Abraham]. *Annalen der
REFERENCES


Einstein:1912:TBPb


Einstein:1912:TBPa


Einstein:1912:TSG


Einstein:1913:DTL


Einstein:1913:GGT

Albert Einstein. Gravitationstheorie. (German) [Theory of gravitation]. Schweizerische Naturforschende Gesellschaft. Verhandlungen, 96(2):??, ????. 1913.

Einstein:1913:HLR


Albert Einstein. Physikalische Grundlagen einer Gravitationstheorie. (German) [Physical basis of a Theory of Gravitation]. *Naturforschende Gesellschaft in Zürich, Vierteljahrsschrift*, 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.


Einstein:1914:BPT


Einstein:1914:BQG


Einstein:1914:BGC


Einstein:1914:BPH


Einstein:1914:FGA


Einstein:1914:MSV

Albert Einstein. Eine Methode zur statistischen Verwertung von Beobachtungen scheinbar unregelmäßig quasiperiodisch verlaufender Vorgänge. (German) [A method for the statistical use of observations of apparently irregular, quasiperiodic processes]. ?????, ??(??):603–??, February 28, 1914.

Einstein:1914:GGT

Albert Einstein. Gravitationstheorie. (German) [Theory of Gravitation]. *Verhandlungen der Schweizerische natur-
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].


Albert Einstein. Physikalische Grundlagen und leitende Gedanken für eine Gravitationstheorie. (German) [Physical basis and leading thoughts for a Theory of Gravitation]. *Verhandlungen der Schweizerische naturforschende 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].


Albert Einstein. Zum gegenwärtigen Stande des Problems der spezifischen Wärme. (German) [On the present state of the problem of specific heat]. In Arnold Eucken, editor, *Die Theorie der Strahlung und der Quanten*. (German) [The Theory of
REFERENCES


Einstein:1914:RGT

Albert Einstein. Zum Relativitätsproblem. (German) [Toward the Problem of Relativity]. Scientia (Bologna), 15(??):337–348, 1914.

Einstein:1914:TGG


Einstein:1915:TAG


Einstein:1915:AAM


Einstein:1915:BMG

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].

Einstein:1915:FGG

Albert Einstein. Die Feldgleichungen der Gravitation. (German) [The field equations of gravitation]. Ständiger Beobachter der
Einstein:1915:EPM


Einstein:1915:ENAa


Einstein:1915:GAR


Einstein:1915:MMK

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

Einstein:1915:RGT


Einstein:1915:ARG

Albert Einstein. Zur allgemeinen Relativitätstheorie. (German) [Toward a General Theory of Relativity]. Ständiger Beobachter

Einstein:1916:EM


Einstein:1916:GARa


Einstein:1916:NFD


Einstein:1916:EAU


Einstein:1916:EEN


Einstein:1916:ETW


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.


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 ????


[Ein18a] A. Einstein. Motive des Forschens. (German) [Principles of research]. In Zu Max Plancks sechzigstem Geburtstag. Ansprachen, gehalten am 26. April 1918 in der Deutschen...
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.
Albert Einstein. H. Weyl: Raum, Zeit, Materie. (German) [Review of H. Weyl: Space, Time, Matter]. Die Naturwissenschaften, 6(?):373, 1918. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).

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.

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.


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


Albert Einstein. Über die spezielle und die allgemeine Relativitätstheorie, gemeinverständlich. (German) [On the Special and General Theory of Relativity in Common Understanding].
volume 38. Friedrich Vieweg und Sohn, Braunschweig, Germany, third edition, 1918. 83 pp. LCCN ????


Ein19b 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.

Ein19c 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].


Ein19e Albert Einstein. Feldgleichungen der allgemeinen Relativitätstheorie vom Standpunkte des kosmologischen Problems und des problems der Konstitution der Materie. (German) [Field equation of the Theory of General Relativity from the point of view of the cosmological problem and the problem of
the constitution of matter. Ständig Beobachter der Preussischen Akademie der Wissenschaften, Part 1, 26(??):463, May 15, 1919. Title only. Essentially the paper [Ein19j].


Ein19g Albert Einstein. Induktion unde Deduktion der Physik. (German) [Induction and deduction in physics]. Berliner Tageblatt, ??(??):??, December 25, 1919. Section 4.

Ein19h Albert Einstein. Leo Arons als Physiker. (German) [Leo Arons as physicist]. Sozialistische Monatshefte (Jarhgang 52, part 2), ??(??):1055–1056, 1919.


Ein19j Albert Einstein. Spielen die Gravitationsfelder im Aufbau der materiellen Elementarteilchen eine wesentliche Rolle?. (German) [Do gravitational fields play a substantial role in the structure of the elementary particles of matter?]. Ständig Beobachter der Preussischen Akademie der Wissenschaften, Part 1, 20(??):349–356, April 10, 1919. URL http://einstein-annalen.mpiwg-berlin.mpg.de/related_texts/sitzungsberichte/69YV118A.

Ein19k Albert Einstein. Was ist Relativitätstheorie? (German) [What is the theory of relativity?]. ???, ??(??):??, 1919. Reprinted in [See91, pp. 209ff].

Ein20a Albert Einstein. Äther und die Relativitäts-Theorie: Rede Gehalten am 5. Mai 1920 an der Reichs-Universität zu Leiden.

Einstein:1920:ARG

Albert Einstein. Äther 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.

Einstein:1920:BAW


Einstein:1920:C


Einstein:1920:IIC


Einstein:1920:ILS

Albert Einstein. Inwiefern lässt sich die moderne Gravitations-theorie ohne die Relativität begründen. (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).

Einstein:1920:MAA

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.


Ein20n Albert Einstein. Über die spezielle und die allgemeine Relativitätstheorie, gemeinverständlich. (German) [On the Special
REFERENCES


(Ein20o) Albert Einstein. Uproar in the lecture hall. 8-Uhr Abendblatt, ?? (??):??, February 13, 1920. News story of Einstein lecture being heckled by anti-Semitic “students”.

(Ein20p) Albert Einstein. Zur elektrodynam bewegter korper. (German) [On the electrodynamics of moving bodies]. B. G. Teubner, Stuttgart, Germany; Leipzig, Germany, 1920. 26–50 pp. LCCN ????


(Ein21b) 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].

(Ein21c) Albert Einstein. Das Gemeinsame am künstlerischen und wissenschaftlichen Erleben. (German) [The common element in scientific and artistic experience]. Menschen. Zeitschrift neuer Kunst, 4(??):19, 1921.

(Ein21d) Albert Einstein. Die Not der deutschen Wissenschaft. Ein Gefahr für die Nation. (German) [The plight of German sci-
ence: a danger for the nation]. Neue Freie Presse, ??(??):??, December 25, 1921.


Ein21g Albert Einstein. Einsteins amerikanische Eindrücke. Was er wirklich sah. (German) [Einstein’s impressions of America: What he really saw]. Die Vossische Zeitung [Morgen Ausgabe], ??(??):??, July 10, 1921. Partial quotation, and English translation, in [Sop88].

Ein21h 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 ???.


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. *A Különleges es az Általános Relativitás, Elmélette.* (Hungarian) [On the Special and General Theory of

Einstein:1922:BAT

Ein22b

Einstein:1922:BAF

Ein22c

Einstein:1922:BSA

Ein22d

Einstein:1922:CG

Ein22e
Albert Einstein. Conditions in Germany. New Republic, 32(??):197, 1922. ISSN 0028-6583.

Einstein:1922:EWF

Ein22f
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).

Einstein:1922:EBG

Ein22g
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. *Prospective Relativistiche dell’ether 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 [Ein20a, Ein21h].


REFERENCES

Ein22o Albert Einstein. Untersuchung über die Theorie der Brownschen Bewegungen. (German) [Investigation on the Theory of Brownian Motion], volume 199 of Ostwalds Klassiker der exakten Wissenschaften. Akademische Verlagsgesellschaft, Leipzig, Germany, 1922. 72 pp. LCCN ???. Edited by R. Fürth.

Ein22p Albert Einstein. Vier Vorlesungen über Relativitästheorie, 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].


Ein22r Albert Einstein. Wie ich die Relativitätstheorie entdeckte. (German) [How I discovered the Theory of Relativity]. Lecture at the University of Kyoto, Japan. Transcription from notes by Yun Ishiwhara and translation into English by Y. A. Ono in Physics Today, August 1932, page 45., December 14, 1922.


REFERENCES


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

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


Albert Einstein. Pan Europa. La Prensa [Buenos Aires??], ?? (??):4, March 24, 1925.

Albert Einstein. Quantentheorie des einatomigen idealen Gases. (German) [Quantum theory of monatomic ideal gases].
REFERENCES


Einstei:n:1925:QIG

Albert Einstein. Quantentheorie des idealen Gases. (German) [Quantum theory of ideal gases]. Ständiger Beobachter der Preussischen Akademie der Wissenschaften, Phys.-math. Klasse, Sitzungsberichte, ??(??):18–25, 1925. This paper predicts Bose–Einstein condensation.

Einstei:n:1926:GNE

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.

Einstei:n:1926:IDK


Einstei:n:1926:UMF

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].

Einstei:n:1926:VEN

Albert Einstein. Vorschlag zu einem die Natu 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).

[Ein27b] 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/EAR00003433.


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

Einstein:1929:STa


Einstein:1929:GSF

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.

Einstein:1929:EFG


Einstein:1930:RMF


Einstein:1930:RAFb


Einstein:1930:TUD

REFERENCES


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


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

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.

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 [Ein34u] and [Ein82c, pp. 262–266].

Einstein:1930:TRR


Einstein:1931:PGB


Einstein:1931:DC

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

Einstein:1931:AZS


Einstein:1931:CRO

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

Einstein:1931:F


Einstein:1931:GEF


REFERENCES


REFERENCES

Einstein:1934:NOG


Einstein:1934:MTP


Einstein:1934:PSE


Einstein:1934:SCD


Einstein:1934:WSI


Einstein:1935:AJU


Einstein:1935:EDE


Einstein:1936:LLA

Einstein:1936:RSG

Einstein:1936:STC

Einstein:1938:ODZ

Einstein:1938:WDT

Einstein:1939:AEL

Einstein:1939:EWB

Einstein:1939:NRG
Albert Einstein. Naturwissenschaft und Religion. (German) [Science and religion]. Address delivered at the Princeton The-
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


Ein40g  Albert Einstein. *The world as I see it*. Thinker’s library. Watts, London, UK, 1940. xv + 112 pp. LCCN ???? Translated by Alan Harris.


REFERENCES

Swing. Reprinted as “Atomic War or Peace, Part 1”, in [Ein54b, pages 118–123]. See part 2 in [Ein47a].

Einstein:1945:GRT


Einstein:1945:MR


Einstein:1945:HSE


Einstein:1945:CP


Einstein:1945:TPE


Einstein:1945:WWP

[Ein45g] 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].
REFERENCES

Ein1946:MUP


Ein1946:JSG

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

Ein1946:EDE


Ein1946:MR


Ein1946:OTS


Ein1946:SOS


Ein1946:U


Ein1946:W

REFERENCES

Ein1947:AWP

Ein1947:MM

Ein1947:OLU

Ein1947:PSE

Ein1947:RRM

Ein1947:REW

Ein1948:QMW

Ein1948:ASR


REFERENCES

Einstein:1948:PIU


Einstein:1948:RSI


Einstein:1948:RSS


Einstein:1948:U


Einstein:1948:WS


Einstein:1949:AN


Einstein:1949:SAB


Einstein:1949:OLF


Einstein:1949:RCE

[Ein49d] Albert Einstein. Remarks concerning the essays brought together in this co-operative volume. In Schilpp [Sch49c], pages


REFERENCES


REFERENCES

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].


Ein52e  Albert Einstein. "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]. *Der Jungkaufmann (Zürich)*, 27(4):73, 1952. Reprinted in English translation in [Ein54b, pp. 64–65].


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.


Albert Einstein. Über die spezielle und allgemeine Relativitätstheorie: gemeinverständlich. (German) [*On Special and General Relativity*]. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1954. viii + 104 pp.


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


Albert Einstein. *Comment je vois le monde*. (French) [How I see the world]. Bibliothèque de Philosophie Scientifique. Flammarion, Paris, France, 1958. 218 pp. LCCN ????. Translated from the German, and revised and augmented by Maurice Solovine.


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


vi + 177 pp. Exposé élémentaire, La relativité et le problème de l'espace. Translated from the German by Maurice Solovine, New printing, Collection “Discours de la Méthode”.


Albert Einstein. Appreciation. In *A Dynamical Theory of the Electromagnetic Field* [Cle82], page ?? ISBN 0-7073-
REFERENCES


Einstei:n1982:HCT

Einstei:n1982:IO

Einstei:n1982:MIE

Einstei:n1982:SR

Einstei:n1982:SGT

Einstei:n1983:SR

Einstei:n1983


Einstei:n1982:IO

Einstei:n1982:MIE

Einstei:n1982:SR

Einstei:n1982:SGT

Einstei:n1983:SR


Einstei:n1982:IO

Einstei:n1982:MIE

Einstei:n1982:SR

Einstei:n1982:SGT

Einstei:n1983:SR


Einstei:n1982:IO

Einstei:n1982:MIE

Einstei:n1982:SR

Einstei:n1982:SGT

Einstei:n1983:SR


Einstei:n1982:IO

Einstei:n1982:MIE

Einstei:n1982:SR

Einstei:n1982:SGT

Einstei:n1983:SR


REFERENCES

Einstein:1985:STE


Einshtein:1986:MDSa


Einshtein:1986:STR


Einstein:1986:MDS


Einstein:1986:CWF


Einstein:1986:CCG


Einstein:1987:NMI


[Ein90] Albert Einstein. [inconnu]. (French) [Contributions to quantum theory]. *Annales de la Fondation Louis de Broglie*, 15
Einstein:1991:EMC


Einstein:1991:AEF


Einstein:1991:AN


Einstein:1991:LMB


Einstein:1991:SR


Einstein:1991:TMP


Einstein:1991:HAE

REFERENCES

Einstein:1992:WS

Einstein:1993:WSR

Einstein:1993:F

Einstein:1993:MLY

Einstein:1994:WS

Einstein:1994:CCM

Einstein:1994:IO


**Einstein:1996:MR**


**Einstein:1996:PR**


**Einstein:1996:RSG**


**Einstein:1996:MMP**


**Einstein:1996:WTR**


**Einstein:1997:AEL**

REFERENCES


samples/random043/2001030842.html. Translation by Stillman Drake of Galileo's original work. Foreword by Albert Einstein. Introduction by J. L. Heilbron.

Einstein:2001:RSG


Einstein:2001:ST


Einstein:2002:WS


Einstein:2003:MR


Einstein:2003:PR


Project:2003:EAO


Einstein:2004:WS


Einstein:2005:AEMa

REFERENCES

Einstein:2005:AEP


Einstein:2005:AAM


Einstein:2005:ABJ


Einstein:2005:BAV


Einstein:2005:BGE

Einstein:2005:BAD


Einstein:2005:BFS


Einstein:2005:BMAb


Einstein:2005:BPH


Einstein:2005:BNH


Einstein:2005:BMAa


Einstein:2005:BMAC


Einstein:2005:PES


Einstein:2005:GAR

REFERENCES


Einstein:2005:EBT


Einstein:2005:FCA


Einstein:2005:TKS


Einstein:2005:KTW


Einstein:2005:LSG

A. Einstein. Lichtgeschwindigkeit und Statik des Gravitationsfeldes [AdP 38, 355 (1912)]. (German) [Speed of light and

Einstein:2005:NMA


Einstein:2005:PPS


Einstein:2005:PAR


Einstein:2005:RGE


Einstein:2005:TOH

REFERENCES


Einstein:2005:TBP


Einstein:2005:ESA


Einstein:2005:GST


Einstein:2005:MNP

REFERENCES


REFERENCES


REFERENCES


Ein07b Albert Einstein. Ether and the theory of relativity. In Renn et al. [RSS+07a], chapter 34, pages 613–619. ISBN 1-4020-3999-
REFERENCES


[Einstein:2007:PSP]


[Einstein:2007:RP]


[Einstein:2007:SR]


[Einstein:2007:STR]


[Einstein:2007:TR]
Einstein:2007:W


Einstein:2008:NST


Einstein:2008:UOL


Einstein:2009:CVJ


Einstein:2009:EES


Einstein:2009:RET


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


Albert Einstein. The real problem is in the hearts of men. In Johnsen [Joh17], pages 100–106.


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


REFERENCES


Eisenstaedt:2002:ERG


Eisenstaedt:2006:CHR


Eisenstaedt:2007:NEF


Eisinger:2011:ER


Earman:1993:AGN

REFERENCES


REFERENCES


[EL08a] 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. ISSN 0003-3804 (print), 1521-3889 (electronic). See [EL08b, EL09].

[EL08b] 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. ISSN 0003-3804 (print), 1521-3889 (electronic). See correction [EL08a] and supplement [EL09].

[EL08c] 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. ISSN 0003-3804 (print), 1521-3889 (electronic).


[EL05b] A. Einstein and J. Laub. Berichtigung zur Abhandlung: „Über die elektromagnetischen Grundgleichungen für bewegte Körper“ [AdP 27, 232 (1908)]. (German) [Correction to the treatise:
REFERENCES


Einstein:2005:EGB


Einstein:2005:IEF


Elbaz:2013:PAE


Einstein:2005:RSG


[Ell90] George Ellis. Innovation, resistance and change. The transition to the expanding universe. In Bertotti et al.

Ellis:2005:EQU


Ellis:2010:FWA


Elsbach:1924:KEU


Elsasser:1978:MPA


Else:1995:DAT


Elzinga:1995:ELN

Elzinga:2006:ENP


Einstein:1920:PRO


Einstein:1923:EBK


Einstein:1930:ZSS


Einstein:1931:ETG


Einstein:1933:DGS

Einstein:1934:DSV

Einstein:1949:DAE

Einstein:1984:EQA

Enz:1988:WPG

Einstein:1991:EPF
Albert Einstein, Jean-Philippe Mathieu, et al. Écrits politiques. (French [Political writings]), volume 6 of Sources du savoir;
REFERENCES


Eisenstein:2004:BEC


Emanuel:1985:ECN


ECAS:1948:PSS


Einstein:1996:BSE


Einstein:1979:WGF


Earman:1997:CSE

REFERENCES


Einstein:1914:AEG

[ENFB14] Albert Einstein, Georg Nicolai, Wilhelm Foerster, and Otto Buek. Aufrauf 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.

Engler:2002:EMB


Engler:2005:EHT


English:2005:EPP


Engdahl:2008:L


Engler:2014:NLB

Engelhardt:2017:FFG


Engler:2017:RJC


Enke:2018:ESE


Einstein:1960:EPa


Einstein:1960:EPc


Einstein:1963:EP


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


REFERENCES


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
REFERENCES

Erbe:2010:LED


Erckmann:1955:RNW


Erikson:1982:PRE


Erl:1972a


Erl:1972b


Erm:1989:ABS

REFERENCES

Ernst:1992:LMO


Einstein:1913:EAA


Einstein:1930:R

Albert Einstein and Leo Szilard. Refrigeration. US Patent 1,781,541., November 11, 1930. URL http://www.google.com/patents?id=t0BRAAAEA. 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

Einstein:1946:GRT


Einstein:1956:LMS


Einstein:1968:BBG


Einstein:2005:EAA


Einstein:2005:MW


ESA:2015:SSA

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


REFERENCES


REFERENCES


REFERENCES

Fara:2005:MTA

Fara:2005:ME

Farrell:2005:DYL

Farmelo:2009:SMH

Farmelo:2013:CBHa

Farmelo:2013:CBHb

Faure:1979:THB


REFERENCES

Fawcett:1987:RB

Frantz:2007:MPT

Forman:2011:WCQ

Friedman:1985:EMM

Fechter:1990:AMH

Feis:1961:JSA
REFERENCES


REFERENCES


Ferris:2003:CAM

FernandezBuey:2005:AEC

Ferreira:2005:WGW

Ferreira:2007:BRD

Ferreira:2007:SUP

Fert:2008:NLO
Ferreira:2014:PTJ

Ferreira:2014:EPT

Ferreira:2014:PTC

Feshbach:1956:RPM

Fetter:2009:RTB

Feuer:1971:SREa
REFERENCES


REFERENCES


prepared for publication by Robert B. Leighton and Matthew L. (Matthew Linzee) Sands. New introduction by Roger Penrose. See also [Fey95].


[FF91] Timothy Ferris and Clifton Fadiman, editors. The world treasury of physics, astronomy, and mathematics. Little, Brown and
REFERENCES


REFERENCES


[Finster:2010:QOC]


[Findlay:2011:AFD]


[Feynman:2010:QMP]


[Field:1988:KGC]


[Fiege:2007:ASS]


[Fields:2015:CEC]

Chris Fields. Close to the edge: co-authorship proximity of Nobel laureates in Physiology or Medicine, 1991–2010, to cross-


REFERENCES


Fine:1993:EIQ


Fine:1997:SGE


Finegold:2005:AEM


Fine:2012:SG


Fisher:1985:AE


Fishman:1992:FMF


[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 ????


[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 ????


REFERENCES


REFERENCES

Feynman:1988:WDY

Feynman:2006:CFA

Flatau:2015:WAA

Flexner:1933:PEI

Fletcher:2018:ESB

Fletcher:2019:RGR
REFERENCES


REFERENCES


[Flügge:1939:KEA] Siegfried Flügge. Kann der Energieinhalt der Atomkerne technisch nutzbar gemacht werden?. (German) [Can the energy content of atomic nuclei be made technically available?]. Die Naturwissenschaften, 27(23–24):402–410, June 1939. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). URL http://www.springerlink.com/content/g55p22062316813n/.


Frangsmyr:1992:NLC

Freedman:2010:HC

Franca:1996:MET

Fox:1990:NLM

Falnes:1938:NNP

Frandsen:2013:REC
Tove Faber Frandsen and Jeppe Nicolaisen. The ripple effect: Citation chain reactions of a Nobel Prize. Journal of the American Society for Information Science and Technology: JASIST,
REFERENCES


Fock:1953:AUC

Fock:1953:KPS

Fock:1953:U

Fock:1954:MTR

Fock:1955:CUC

Foerster:1923:RTI

Foer:2012:MEA
REFERENCES


REFERENCES


REFERENCES


Paul Forman. Weimar culture, causality, and quantum theory, 1918–1927: Adaptation by German physicists and mathematicians to a hostile intellectual environment. In Chant and Fauvel


REFERENCES

Forgan:2005:BRU


Forman:2009:BRD


Ford:2014:TRE


Ford:2015:BHB


Foster:2005:EHL


Foster:2008:EU

REFERENCES


REFERENCES


[Fer1949:MRS] 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.

[Fer1949: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:1950:RRT


Frank:1951:RRT


Frank:1952:WRA


Frank:1953:EHL

REFERENCES


REFERENCES

Frank:1993:OEFb


Frank:1999:DEI


Frayn:2000:C


Frank:2002:EHL


Fradkin:2004:FAN


Frank:2005:ERG

Fraser:2008:CAA


Frankel:2011:GCI


Franson:2014:EES


Frank:2015:E


Freundlich:1916:GEG


Freundlich:1919:AES


Freundlich:1920:GEG

REFERENCES

Freundlich:1927:GTT


Freundlich:1927:TES


Frenkel:1931:WDE


French:1968:SR


Frenz:1969:L


Freedman:1979:FSP


French:1979:ECVa

REFERENCES


REFERENCES


REFERENCES


Friedlaender:2007:ARM


Friedrich:2009:BEC


Fritzsch:2011:YWM


Friedman:2014:STG


Friege:2017:MME


Fruton:1982:ICB


Feld:1972:CWL

Bernard T. Feld and Gertrud Weiss Szilard, editors. The collected works of Leo Szilard: Scientific papers, volume 1. MIT
R. Winsor. Foreword by Jacques Monod. Introductory essays
by Carl Eckart, Bernard T. Feld, Maurice Goldhaber, Aaron
Novick, and Julius Tabin.

Fermi:1995:PBP

[RFS95] Rachel Fermi and Esther Samra. Picturing the Bomb: Pho-
tographs from the Secret World of the Manhattan Project.
Rhodes.

Feoli:1998:BMW

the linearized Einstein field equations. Foundations of Physics
0894-9875 (print), 1572-9524 (electronic).

Folman:2001:BEC

[FS01] Ron Folman and Jörg Schmiedmayer. Bose–Einstein conden-
466–467, October 4, 2001. CODEN NATUAS. ISSN 0028-0836
(print), 1476-4687 (electronic). URL http://www.nature.com/
nature/journal/v413/n6855/full/413466a0.html.

Fischer:2006:EPF

[FS06] Ernst Peter Fischer and Klaus Sander. Ernst Peter Fischer
erzählt, Paarläufe der Wissenschaft. (German) [Ernst Peter
Fischer tells the pair runs of science]. Suppoß, Köln, Germany,
ddb.de/cgi-bin/dokserv?id=2758637\%26prov=M\%26dok\_var=1\%26dok\_ext=htm. 4 CDs.

Ferreira:2009:ETG

[FS09] Pedro G. Ferreira and Glenn D. Starkman. Einstein’s theory
of gravity and the problem of missing mass. Science, 326(5954):
812–815, November 6, 2009. CODEN SCIEAS. ISSN 0036-8075
org/content/326/5954/812.abstract.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gamow:1942:RLH


Gamow:1949:RC


Gamow:1961:BP


Gamow:1966:TYSa


Gamow:1966:TYSb


Gamow:1972:TYS

George Gamow. *Thirty years that shook physics; the story of quantum theory*, volume 38 of *Science study series*. Heinemann
Gamow:1985:TYS


Gamow:1988:GPG


Ganley:1997:NIC


Garbedian:1939:AEM


Garbedian:1940:EHU


Garbedian:1941:AES


Garbedian:1942:ECU

Haig Gordon Garbedian. *Einstein, o criador de universos*. (Portuguese) [*Albert Einstein, maker of universes*]. J. Olympio, Rio
REFERENCES


REFERENCES

Garwin:2008:LNW


Gaspar:1954:AHF

R. Gáspar. 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].

Gasco:2005:PMP


Gates:2009:ETH


Gavroglou:1995:FLS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Walther Gerlach. *Otto Hahn, ein Forscherleben unserer Zeit*. (German) [Otto Hahn: a researcher’s life in our time].
REFERENCES


REFERENCES


REFERENCES


Pte. Ltd., P. O. Box 128, Farrer Road, Singapore 9128, 1993.


REFERENCES


REFERENCES


REFERENCES

Giacconi:2003:NLD


Giangreco:2009:HPO


Gibbons:1991:PET


Gibilisco:1991:UET


Gibson:1996:NWU


Gibbs:1997:NE

REFERENCES


REFERENCES

Gingras:2008:CCS


Gingras:2015:CPF


Giovanelli:2013:LAV


Giovanelli:2013:TCP


Giovanelli:2014:OML

REFERENCES


[GK05] Alan H. Guth and David I. Kaiser. Inflationary cosmology: Exploring the universe from the smallest to the largest scales. *Sci-

**Glassner:2012:RAE**


**Glassner:2012:REI**


**Glasstone:1957:ENW**


**Glasstone:1962:ENW**


**Glanz:2000:DAP**

**[Gla00]** James Glanz. Dr. Abraham Pais, 82, physicist and science historian, dies: the writer of one of the most acclaimed of all biographies of Einstein. *New York Times*, page B7, July 31, 2000. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/docview/91585630?.

**Glauber:2006:NLO**

Glanz:2007:MML


Gleick:1992:GLS


Gleiser:2010:TEC


Gopalakrishnan:2009:ECF


Glick:1984:BRS


Glick:1987:CRR


Galluzzi:2004:BMN


Goodman:2006:TDU


Gompert:1977:NWW


Greiner:2002:CRM


Grandin:2012:WWO


Goldsmith:1980:EFH

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[GN86]</td>
<td>Marjorie Grene and Debra Nails. <em>Spinoza and the Sciences</em>, volume 91 of</td>
</tr>
<tr>
<td></td>
<td><em>Boston Studies in the Philosophy of Science</em>. D. Reidel, Dordrecht,</td>
</tr>
<tr>
<td></td>
<td>The Netherlands; Boston, MA, USA; Lancaster, UK; Tokyo, Japan, 1986. ISBN</td>
</tr>
<tr>
<td></td>
<td>94-010-8511-0, 94-009-4514-0 (e-book). ISSN 0068-0346. xix + 339 pp. LCCN</td>
</tr>
<tr>
<td></td>
<td>for the Mathematically Untrained*. Springer Science+Business Media, LLC,</td>
</tr>
<tr>
<td>[GNS99]</td>
<td>W. Wayt Gibbs, Sasha Nemecek, and Gary Stix. The 1998 Nobel Prizes in</td>
</tr>
<tr>
<td></td>
<td>ISSN 0036-8733 (print), 1946-7087 (electronic).</td>
</tr>
<tr>
<td></td>
<td>Einstein. Block 5: Unit 10–11, The mystery of life*. The Open University</td>
</tr>
<tr>
<td></td>
<td>1981.</td>
</tr>
<tr>
<td>[GO08]</td>
<td>Alejandro Gangui and Eduardo L. Ortiz. Einstein’s unpublished opening</td>
</tr>
<tr>
<td></td>
<td>lecture for his course on Relativity theory in Argentina, 1925. *Science</td>
</tr>
<tr>
<td></td>
<td>in Context*, 21(3):435–450, August 2008. CODEN SCCOEW. ISSN 0269-8897</td>
</tr>
<tr>
<td></td>
<td>(print), 1474-0664 (electronic).</td>
</tr>
<tr>
<td>[Göd49a]</td>
<td>Kurt Gödel. An example of a new type of cosmological solutions of</td>
</tr>
<tr>
<td></td>
<td>Einstein’s field equations of gravitation. <em>Reviews of Modern Physics</em>,</td>
</tr>
<tr>
<td></td>
<td>21(3):447–450, July 1949. CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527</td>
</tr>
</tbody>
</table>
Godel:1949:RAR


GoeppertMayer:1949:CSN


Goenner:1970:MPE


Goenner:1993:RRT


Goenner:2003:AEF


Goenner:2004:HUF

Goenner:2005:EB


Goenner:2015:AE


Goenner:2017:GRG


Goin:1991:NL


Goldberg:1967:HPE


Goldberg:1968:ERE


Goldberg:1970:DEB

Stanley Goldberg. In defense of ether: The British response to Einstein’s Special Theory of Relativity, 1905–1911. *Hist-


Goldberg:1984:BRB


Goldberg:1984:BRH


Goldberg:1984:URO


Goldberg:1987:UAO


Goldberg:1995:GSC


Goldsmith:1995:EGB

REFERENCES

Goldberg:1996:GGB


Goldsmith:1997:EBY


Goldsmith:1998:NPE


Goldsmith:1998:UNS


Goldberg:1999:EGA


Goldberg:2004:AEE


Goldsmith:2005:OGI

REFERENCES


**Goldenstern:2015:AEG**


[**Gol15**]

**Goncharov:1996:TM**


[**Gon96a**]

**Goncharov:1996:TMA**


[**Gon96b**]

**Goncharov:1996:TMB**


[**Gon96c**]

**Goncharov:1996:TMR**


[**Gon96d**]

**Gonzales:2000:MPA**


[**Gon00**]

**Gonzalez:2005:BRS**

REFERENCES


REFERENCES


Goudsmit:1947:HGN


Goudsmit:1947:A


Goudsmit:1947:AFG


Goudsmit:1948:LSA


Goudsmit:1983:A


Goudsmit:1996:A


Gourgoulhon:2010:RRH


Gourgoulhon:2013:SRG

REFERENCES


[GR06] Thomas F. Glick and José M. Sánchez Ron. Science frustated: The ‘Einstein Institute’ in Madrid. Minerva [Washing-
REFERENCES

Gavroglu:2007:PHS

Gutfreund:2015:RRH

Gutfreund:2017:FYR

Gray:1949:NP

Graetzer:1964:DNF
REFERENCES


REFERENCES

[Grant:2005:H]

[Grassmann:2007:RNE]

[Gray:2018:SGG]

[Greca:2018:BRE]


[Greene:1999:EUSa]
REFERENCES


REFERENCES


[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/einsteins-glanz-und-wirkung/1362266.


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Griffiths:2005:IQM


Gribbin:2010:SMP


Gribbin:2012:ESQ


Grimberg:2015:ERG


Greiner:2003:EMB


Grodzins:1949:ABP

REFERENCES


[Gro00] Stéphane Groueff. *Manhattan Project: the untold story of the making of the atomic bomb*. Authors Guild backinprint.com
REFERENCES


REFERENCES


Grunberg:2008:NLS


Greenberger:1999:EEP


Gerstell:1950:HSA


Gordon:1959:ASR


Garuccio:1980:SDA


Giulini:2005:EIP


Giulini:2006:EIP

REFERENCES

Gerton:2000:DOG


Gavroglu:1995:PPS


Gamow:1938:LER


Giacconi:1980:EON


Gubskij:1992:LNP

REFERENCES

Progress, Moskva, 1992. ISBN 5-01-002539-6. xxxiv + 740 + 1 pp. LCCN ????.


REFERENCES

Guth:1997:IUQ


Gutzwiller:1998:MES


Gutfreund:2015:ZGG


Greenberg:1983:AHT


Glass:1993:EB


Goldstine:1996:SWJ


Gimbel:2006:DEH

[GW06] Steven Gimbel and Anke Walz, editors. Defending Einstein: Hans Reichenbach’s writings on space, time, and motion. Cam-
REFERENCES


Heisenberg:1961:MPb


Heisenberg:1989:NP


Howard:2017:GE


Hewlett:1962:HUS


Haberman:1999:P


Haberer:1969:PCS


Haber:1982:CIP

REFERENCES

Habashi:2002:AAB


Habashi:2009:INM


Hacker:1987:DTR


Hacker:1994:ECA


Hacker:1998:NPW


Hadlington:1987:ES

REFERENCES


[Hah42] Otto Hahn. Einiges über die experimentelle Entwirrung der bei der Spaltung des Urans auftretenden Elemente und Atomarten. (German) [Something on the experimental disentanglement of the fission of uranium occurring in the elements and
REFERENCES

Hahn:1948:KUI


Hahn:1962:RUW


Hahn:1966:OHS


Hahn:1967:OHS


Hahn:1968:MLG


Hahn:1970:MLA


Hahn:1973:BRBb

REFERENCES

Hahn:1975:EEG


Hahn:1979:OHB


Hahn:1981:OHK


Hahn:1988:OHL


Haisch:2010:PGU


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 Myth, by Gar Alperovitz; The Decision to Drop the Atomic Bomb, by Dennis D. Wainstock; The Last Great Victory:
REFERENCES


Hamblin:2008:PWR


Hamblin:2011:BRB


Hamblin:2011:PPL


Hanle:1979:IBH


Hanle:1979:SCS

[Han79b] Paul A. Hanle. The Schrödinger–Einstein correspondence and the sources of wave mechanics. American Journal of Physics,


[Han18] Dr. Nils Hansson. Anmerkungen zur wissenschaftshistorischen Nobelpreisforschung. (German) [Notes on science–historical Nob-
REFERENCES


REFERENCES


REFERENCES

Harwit:1996:EDL


Hardy:1997:EPR


Harman:1998:NPJ


Harrison:2000:CSU


Hargittai:2002:RSN

Hargittai:2006:OVM


Hartle:2003:GIE


Hartcup:2003:ESS


Harman:1990:SLP


Harman:2002:BRB


Hargittai:2006:OVM

Hargittai:2006:MSF


Harle:2007:BRS


Haroche:2013:NLC


Harwit:2013:STU


Harzing:2013:PTG


Hasday:2004:AEG


[Haukelid:1949:KOT] Knut Haukelid. *Kampen om det tunge vand* (Danish) [Fight about heavy water]. Aschehoug Dansk Forlag, København, Dan-
mark, 1949. ??pp. LCCN ???. Danish translation by Grete Juel Jørgensen of [Hau47].


REFERENCES


REFERENCES


REFERENCES


Heisenberg:1971:QFP


Halling:2018:LNK


Hoyl:2000:DAC


Hilgartner:1982:NNL


Heylighen:1999:ECV

in this series [Aer99a, AMM99, Aer99b, ABW99, AVvdV99, BAM99, CSvB99].


REFERENCES


REFERENCES

Hebel:1978:RAP


Hewlett:1969:HUS


Hoffmann:1972:AEC


Hoffman:1975:AEC


Hoddeson:2002:TGL


Hammontree:2014:AE

Hewlett:1989:HUS

Holton:1982:AEH

Hawking:2008:LSS

Heathcote:1964:BRN

Healey:2011:REB

Heafner:2013:ETR
Joe Heafner. Book review: *The Einstein Theory of Relativity: A Trip to the Fourth Dimension*, by Lillian R. Lieber, with
Heacox:2015:EUP


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

Heisenberg:1935:WHA

Heisenberg:1946:ATA

Heisenberg:1947:RGTa

Heisenberg:1947:RGT

Heisenberg:1949:AEJ

Heitler:1949:DCT


Heisenberg:1965:EQG


Heisenberg:1965:GNP


Heisenberg:1969:TGG


Heisenberg:1969:NP


Heisenberg:1971:PBEb

Heisenberg:1971:PBE


Heisenberg:1972:TGG


Heilbron:1974:BRBa


Heisenberg:1974:AF


Heisenberg:1974:SWA


Heisenberg:1975:BGA

[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].

Heisenberg:1975:BZG

[Hei75b] Werner Heisenberg. Die Beziehungen zwischen Gesellschaft und Wissenschaft im Spiegel der Lindauer Tagungen. (German) [The relationship between society and science in the Lindau Meetings]. In A. Dées de Steno, editor, *Nobel führte sie
zusammen. Begegnungen in Lindau. (German) [Nobel brought them together. Meetings at Lindau], pages 84–99. Belser Presse, Stuttgart, West Germany, 1975. LCCN ???

Heisenberg:1977:TWG


Heilbron:1979:BRB


Heilbron:1979:MBB


Heilbron:1982:FSP


Heims:1983:SLS


Heisenberg:1983:ECA


Heisenberg:1983:TS

Q175 .H3932 1981. All German chapters translated by Peter Heath.


[Hel09a] Michael Heller. Continuous creation versus a beginning. In *Ultimate Explanations of the Universe* [Hel09c], chapter 5,


REFERENCES


REFERENCES


[Hendry:1988:BRC]


[Hendry:1988:BRJa]


[Hentschel:1990:IFS]


[Henderson:1991:DBS]

[Hen92a] Klaus Hentschel. *Der Einstein-Turm: Erwin F. Freundlich und die Relativitätstheorie: Ansätze zu einer “dichten Beschreibung” von institutionellen, biographischen und theoriengeschichtlichen Aspekten*. (German) [The Einstein Tower: Erwin F. friendly and the Theory of Relativity; Dense approaches to a description of institutional, biographical and theoretical-historical aspects]. Spektrum Akademischer Verlag, Heidelberg, Germany,

[Hentschel:1992:ETE]
REFERENCES


REFERENCES


Technology and Physics from James Watt to Albert Einstein. 

Henchman:2011:PPL


Hentschel:2011:BRH


Heneberg:2013:SUA


Hentschel:2016:BRM


Herneck:1933:AEL


Hersey:1946:H

Hersey:1946:RLH


Herzfeld:1949:NSM


Herneck:1963:AEL


Hermann:1966:AEJ


Herneck:1967:AEL


Hermann:1971:GQT


REFERENCES

Hersey:1985:RLH


Herken:1988:WWA


Hersey:1989:H


Hershberg:1989:JBC


Hershberg:1993:JBC


Hersey:1994:H


Herken:2000:CCP

[Her00] Gregg Herken. Cardinal Choices: Presidential Science Advising from the Atomic Bomb to SDI. Stanford nuclear age se-
REFERENCES


REFERENCES


REFERENCES

Henley:2006:IAP

Heinemann-Gruder:1992:SAG

Hentschel:2005:AEH

Hon:2005:HEM

Hon:2006:AVE

Hon:2006:SAE
Harmon:2007:SLG


Hawkins:1987:TLW


Habicht:1910:EPN

Conrad Habicht and Paul Habicht. Elektrostatischer Poten
tialmultiplikator nach A. Einstein. (German) [Electrostatic po

tential 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 Ein
tstein; see [Ein08a]) and construction (by the Habichts) of a com

mercial device for accurate measurements of small voltages and currents. See [Maa07] for the history and impact of that ef
tort. Only three such original devices survive in museums, but a modern reconstruction and evaluation has been carried out [SU06, SWU09].

Hewlett:1989:APW

REFERENCES


REFERENCES


[Hendricks:2006:IMP] Vincent F. Hendricks, David Jalal Hyder, Klaus Frovin Jørgensen, Jesper Lützen, and Stig Andur Pedersen, edi-
Hoddeson:1993:CAT


Howes:1999:TDS


Hawking:1979:GRE


Hawking:1987:THY


REFERENCES


REFERENCES


[HKS10] Margareth Hagen, Randi Koppen, and Margery Vibe Skagen, editors. The art of discovery: encounters in literature and sci-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hof18] Prof. Dr. Hans-Georg Hofer. In Netzwerken von Laureaten. Beobachtungen und Überlegungen zur historischen Nobelpreisforschung. (German) [In networks of laureates. Observations


REFERENCES


REFERENCES


Holton:1980:ESP


Holloway:1981:ENA


Holton:1981:FAP


Holton:1982:IES


Holton:1984:MPU


Holton:1986:ASB

REFERENCES

Holton:1988:EMC


Holton:1988:MES


Holton:1988:OST


Holton:1988:TOS


Holtzman:1988:NSC


Hollingdale:1989:MM


Holton:1991:SEC

REFERENCES


REFERENCES


REFERENCES

Holland:2005:WWE


Holton:2005:BRC


Holton:2005:VVS


Holton:2007:WES


Holt:2018:WEW


Home:2005:WSS

REFERENCES

Home:2006:RAE


Hon:1989:FHV


Hon:1996:DSD


Hon:2004:GEM


Hooker:1970:CEP


Hoover:1977:LEB

REFERENCES


REFERENCES


[How90b] Don Howard. ’Nicht sein kann was nicht sein darf,” or the pre-history of EPR, 1909–1935: Einstein’s early worries about the


**REFERENCES**


Howard:2005:AEP


Howard:2005:EPS


Howard:2014:EDT


Hoyle:1946:SEH


Hoyle:1954:NRO


Hoyle:1977:EEC

REFERENCES


REFERENCES


REFERENCES


[HS05] 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.

Harrigan:2010:EIE


Hansson:2014:GSM


Heisenberg:1934:MAE


Heisenberg:1934:MQM


Hsu:2000:ERB


Heilbron:1981:LHL

[HSW81] J. L. Heilbron, Robert W. Seidel, and Bruce R. Wheaton. Lawrence and his laboratory: A historian's view of the
REFERENCES


Heim:2009:KWS


Hazen:2010:GIS


Hawkins:1983:MDH


Hewitt:1988:URS


Hu:2004:OCE

REFERENCES


REFERENCES

Huggett:1999:SZE


Hughes:2004:DBR


Hulet:2001:BEC


Humphreys:1912:WPR


Humason:1936:ARV


Humbert:1951:AON

REFERENCES


REFERENCES


Hachiya:1955:HDJ

Herneck:1978:EPH
Friedrich Herneck and Herta Waldow. Einstein privat: Herta W. erinnert sich an die Jahre 1927 bis 1933. (German) [Einstein privately: Herta W. remembers the years 1927 to 1933]. Der Morgen, Berlin, Germany, 1978. 169 + 8 pp. LCCN QC16.E5 H412. 7.50M.

Hey:1996:EM

Hoffmann:2004:GPS

Home:2007:ESQ

Home:2007:PBE

Hodge:2008:NFV
Nathan Hodge and Sharon Weinberger. A nuclear family vacation: travels in the world of atomic weaponry. Bloomsbury USA,
REFERENCES


Hoffmann:2012:GPS


Haubold:1986:JIT


Higuchi:2015:ITO


Hymans:2012:ANA


Hsu:2001:LP1

[HZ01] J. P. (Jong-Ping) Hsu and Yuanzhong Zhang, editors. Lorentz and Poincaré invariance: 100 years of Relativity, volume 8 of
References


[IK03] Mirjana Ilić and Andreas Kleinert. “Herzallerliebsten he- lenchen”. Mileva Einsteins briefe an Helene Savić. (German) [“Dearest little Helen”. Mileva Einstein’s letters to Helene]
REFERENCES

Illy:1979:AEP


Illy:1989:EEE


Illy:1989:ETL


Illy:1989:EEV


Illy:2006:AMA

Illy:2012:PEE


Illy:2019:EG


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


Infeld:1941:QESa

REFERENCES


REFERENCES

Infeld:1950:ENT

Infeld:1951:NET

Infeld:1951:ENT

Infeld:1953:AES

Infeld:1953:RVF

Infeld:1954:DAE

Infeld:1955:AE

Infeld:1955:DAE
REFERENCES

Infeld:1955:GRG

Infeld:1955:OKD

Infeld:1956:AEJ
Leopold Infeld. Albert Einstein, jego dzieło i rola w nauce. (Polish) [Albert Einstein his work and its influence on our world]. Państwowe wydawnictwo naukowe, Warszawa, Poland, 1956. 192 pp. LCCN ???? Translation to Polish by Ryszard Gajewski (1930–2014) of [Inf50a].

Infeld:1956:AES
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 ????

Infeld:1956:MVO

Infeld:1956:MWE

Infeld:1956:EMG

Infeld:1957:AESb
Leopold Infeld. Albert Einstein: A sua obra e asua influência no mundo contemporâneo. (Portuguese) [Albert Einstein: His work
REFERENCES

and influence in the contemporary world]. Publicações Europa-América, Lisboa, Portugal, 1957. 181 + 11 pp. LCCN ???? Translation to Portuguese by Fernando de Macedo of [Inf50a].

[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 náš svět. (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.

[Inf59] Leopold Infeld. Mé vzpomínky na Einstein. (Czech) [My Memories of Einstein], volume 171 of Knihovna eskoslovenské Spolenosti pro iení politických a vedeckých znalostí. Orbis, Praha, Czechoslovakia, 1959. 79 pp. LCCN ???? Translation to Czech by Bojana Fiedlerová of the Polish original.


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].


[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 ????


Ingber:2005:ACL

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 ????

Inhaber:1976:QRN


Israelit:1985:EDP


Ireland:1989:AE


Irons:2004:REA


Irving:1967:GAB

REFERENCES


[Israel:1931:AGE] Hans Israël, Erich Ruckhaber, and Rudolf Weinmann, editors. *100 Autoren gegen Einstein. (German) [100 authors against Einstein]*. R. Voigtländer, Leipzig, Germany, 1931. 104 pp. LCCN ???.


REFERENCES

Isaacson:2009:HED


Isaacson:2015:HHE


Ishiwara:1923:REL


Ishiwara:1977:EKR


Israel:1973:RAC


Israel:1998:EPR


Jackson:1987:ISR

Jacobi:2008:SNA

Jacobs:2010:EG

Jacobsen:2011:AUH

Jacob:2012:HDP

Jaeger:2006:EKR

Jagerman:2001:MRR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Jeans:1930:MUa]

[Jeans:1930:MUb]

[Jeans:1932:MU]

[Jeans:1938:MU]

[Jeans:1943:MU]

[Jeans:1948:MU]

**Jeandron:2008:RBE**


**Jehle:1951:BRB**


**Jenkin:2001:UPW**


**Jennings:2002:HWB**


**Jerome:2002:EFJ**


**Jette:1977:IB**

REFERENCES


[JM17] Christa Jungnickel and Russell McCormmach. The Second Physicist: On the History of Theoretical Physics in Germany,


Joffe:1955:PAE

Joffe:1962:VFM

Joffe:1967:BPG

Johnsen:2004:PNP

Johnsen:2004:PNP

Joel:1919:UAE
Kurt Joel. Unterredung mit Albert Einstein. (German) [Interview with Albert Einstein]. Neues Wiener Journal, ?(?):??, December 25, 1919.
REFERENCES


[Johnson:2005:CE]


[Johnson:2005:WEN]


[Johnson:2007:HLH]


[Johnson:2011:ASS]


[Johnson:2011:PPL]


[Johnson:2013:BEC]


1989. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic).

Jones:2001:TSB


Jones:2006:TTE


Jones:2008:QTS


Jones:2017:PCF


Jost:1980:CEP


Josephson:1995:BRB

Jost:1995:MET


Joseph:2009:HPM


Jung:1952:NPS


Jung:1955:INP


Janke:2008:PIN

REFERENCES


REFERENCES


Jung:2005:RBE


Jung:2008:AER


Jundt:2014:GRW


Jüttner:1921:RBE


Johnson:2006:SMA

[G. W. Johnson and Mark E. Walker. Sir Michael Atiyah’s Einstein Lecture: “The Nature of Space”. Notices of the America-
Jones:2011:ADS


Kacser:1996:LMM


Kaempffert:1931:HEU

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/99177884/13F390B7A1F783DA798.

Kaempffert:1938:BRE


REFERENCES


REFERENCES


REFERENCES

.com/chapter/10.1007/978-3-322-91080-6_10.

[Kan84] Tsutomu Kaneko. Einstein’s view of Japan’s culture. Historia
Scientiarum = International journal of the History of Science
Society of Japan, 27(??):51–76, September 1984. CODEN HIS-
CDU. ISSN 0285-4821. URL https://ci.nii.ac.jp/naid/
110009837320.

[Kan87] Tsutomu Kaneko. Einstein’s impact on Japanese intellectual
als. In Glick [Gli87], chapter 10, pages 351–379. ISBN 90-
277-2498-9. LCCN Q174 .B67 vol. 103; QC173.5. US$79.00
978-94-009-3875-5_10.

110, January 12, 1989. CODEN NATUAS. ISSN 0028-0836
(print), 1476-4687 (electronic). URL http://www.nature.com/
nature/journal/v337/n6203/pdf/337110b0.pdf.

J. Renn, R. Schulmann, Editors. New York Times Book Review,
??(??):15, July 19, 1992. ISSN 0028-7806.

[Kan92b] S. S. Kantha. Albert Einstein dyslexia and the significance of
Brodmann Area 39 of his left cerebral cortex. Medical Hypothe-
0306-9877 (print), 1532-2777 (electronic).

[Kan94a] R. Kanigel. The private lives of Albert Einstein — R. High-
field, P. Carter. New York Times Book Review, ??(??):11–12,
September 18, 1994. ISSN 0028-7806.

MEHYDY. ISSN 0306-9877 (print), 1532-2777 (electronic).
REFERENCES

Kane:1995:PGO


Kantha:1995:EL


Kant:1996:AEM


Kantha:1996:EMF


Kantha:1996:ED


Kanon:1997:AN

Kant:2002:WHG


Kao:2010:NLS


Kapur:1940:DMO


Kaplan:1961:BBP


Kapitsa:1980:AE


Kapitsa:1981:AE


Kaplan:1991:AEN


Karl:2005:BRE

Gabriel Karl. Book reviews: *Einstein Defiant: Genius Versus Genius in the Quantum Revolution*, Edmund Blair Bolles,


REFERENCES


REFERENCES


REFERENCES

Kelly:2009:MPB


Kelly:2012:GMP


Keller:2014:LPP


Kemp:2012:EMH


Kennard:1925:RSR


Kenworthy:1954:DHB

REFERENCES


REFERENCES


Keswani:1965:OCRa


Keswani:1965:OCRb


Ketterle:1999:ESB


Ketterle:2002:NLW


Kevles:2005:BRC


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


REFERENCES


REFERENCES

Kaplan:1989:PAE

Krauss:2005:RHC

Krull:2009:AE

Kar:2006:SRC

Kademani:1999:SPN

Kademani:2005:NLT


REFERENCES


REFERENCES

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


REFERENCES

Kleinert:1975:ALA

[Kle75b] Andreas Kleinert. Anton Lampa und Albert Einstein Die Neubesetzung der physikalischen Lehrstuhle an der deutschen Universität Prag 1909 und 1910. (German) [Anton Lampa and Albert Einstein. The call to the Chair in Physics at the German University at Prague 1909 and 1910]. 


Klein:1980:NFF


Klein:1981:DAC


Klein:1982:AEF


Klein:1982:FSP


Klein:1984:BRA


Klotz:1997:CTF


Karazija:2004:NPP


Kuran:1997:TBA


Khavinson:2008:FTA


Knight:2012:BRB

REFERENCES

Knight:2012:BRS


Knispel:2013:EDP


Knoll:1990:LHB


Knox:1997:BYW


Kobayashi:2009:NLC


Koch:2001:NLB

REFERENCES


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.

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


REFERENCES

Winter 1994. CODEN PRSIEU. ISSN 1063-6145 (print), 1530-9274 (electronic).


Kox:1993:ELM


Kox:1995:ESH


Kox:2006:CCA


Kox:2014:ESP


Kallen:1955:MSD


Kragh:1979:NBS

REFERENCES


Krafft:1981:ISS


Kragh:1982:CPT


Kranzberg:1982:IWS


Krafft:1988:WBI


Kragh:1990:DSB


[Kra05] Helge Kragh. George Gamow and the ‘factual approach’ to relativistic cosmology. In Kox and Eisenstaedt [KE05], pages
REFERENCES


REFERENCES

Kragh:2013:SAC


Krause:2014:AE


Krause:2014:CHW


Krause:2014:EQ


Krause:2014:ECC


Kramer:2015:NPW


Krauss:2015:CWE

REFERENCES


REFERENCES


March 1953. CODEN ???? ISSN 0012-2017 (print), 1746-8361 (electronic).


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


[KW87] Behram Kurşunoğlu and Eugene Paul Wigner, editors. *Reminiscences about a great physicist: Paul Adrien Mau-
REFERENCES


[KZS99] Peter Kuran, Jacqueline Zietlow, and William Shatner, editors. Atomic journeys: welcome to ground zero. Goldhil Video, Thou-


REFERENCES


REFERENCES


Lamy:2007:AOB


Langevin:1908:TDM


Lanczos:1921:FBM


Lanczos:1937:PAR


Lang:1948:ETA


Lanczos:1949:LMR

abstract/RMP/v21/i3/p497_1. Special issue in honor of Albert Einstein on his 70th birthday.


REFERENCES

[Lan94] William Lanouette. Atomic spies. Debate with the authors of *Special Tasks* by Soviet spymaster Pavel Sudoplatov [SSSS95], which falsely alleged that Szilard, Niels Bohr, J. Robert Oppenheimer and Enrico Fermi were Soviet agents within the Manhattan Project. MacNeil/Lehrer NewsHour, April 26, 1994.


REFERENCES


Larsson:2008:ANN


Laroche:2012:PNS


Larkoski:2019:EPP


Latour:1988:RAE


Laurence:1945:UAB


Laurence:1946:DZS


Laurence:1950:EPH

[Lau50] William L. Laurence. Einstein publishes his ‘master theory’: Long-awaited new chapter to relativity volume is product of

**Laurence:1951:DHR**


**Laurence:1955:FRO**


**Laurence:1955:KCS**


**Laurence:1959:MAD**


**Laub:1962:AEA**

Laurence:1972:DZS


Laurikainen:1988:BAP


Laudisa:1995:EBN


Laurikainen:1997:MAE


Laudisa:1998:GOM


Laughlin:1999:NLF

Laughlin:2005:DUR


Laucht:2012:EGK


Laurence:2013:FMS


Laudisa:2015:AEI


Lavenda:1985:BM


Law:1921:ECI


Lawler:2000:EPR

REFERENCES


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.


Bengt Ljunggren and G. W. Bruyn. The Nobel Prize in Medicine and the Karolinska Institute: the story of Axel Key and Alfred

Levi-Civita:1929:PME


Levi-Civita:2007:NPG


Langston:1990:GMD


Larson:2008:CRF


Langevin:1912:GWH

[LdB12a] 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*. Gauthier-Villars,


REFERENCES


REFERENCES

Leggett:2004:NLS


Leggett:2005:QMP


Leggett:2015:BRB


Lehmkuhl:2014:WED


Lehner:2014:ERH

Christoph Lehner. Einstein’s realism and his critique of quantum mechanics. In Janssen and Lehner [JL14b], chapter 10,


REFERENCES

Lenzen:1939:BRE


Lenzen:1949:ETK


Lenz:2017:EUE


Leopold:2009:URC


Lepore:2018:FEB


Lerner:1973:ENC


Lerner:1991:BBN

REFERENCES


REFERENCES

Lewis:1926:CP


Lewis:1979:AEC


Lopez-Fernandez:2006:AAE


Lemons:1997:PLP


Luo:1998:DNG

Jun Luo, Zhong-Kun Hu, Xiang-Hui Fu, Shu-Hua Fan, and Meng-Xi Tang. Determination of the Newtonian gravitational


Lilburn:1986:AEB


Lindsay:1960:BRT


Lindbeck:1999:PES


Lindqvist:2001:NEC


Lindorff:2004:PJM


Linton:2004:EEH

REFERENCES


Lincoln:2015:YAE


Lingenhohl:2017:EQD


Lipkin:2000:ECR


Lisle:2016:ES


Litten:1991:ENA


Little:2009:BRB

REFERENCES


REFERENCES


Loach:1998:CCU


Loache1998:CCU

Lodge:1920:ESS


Lodge1920:ESS

Lodge:1920:TES


Lodge1920:TES

Lodge:1925:ESD


Lodge1925:ESD

Loewenberg:1988:BRC


Loewenberg1988:BRC

Loewenberg:1988:EHY

Logan:1996:CM


Lombardo:2005:NSS


London:1937:CNS


London:1938:PLH


London:1938:BEC


London:1950:S


London:1961:S

Longair:1984:TCP


Longair:2003:TCP


Longair:2013:CCH


Lorentz:1914:RDV


Lorentz:1917:ETG


Lorentz:1920:ETR

Lorentz:1921:MME

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].

Lorentz:1927:LTP


Lorentz:2007:CG


Lorentz:2007:ONQ


Lorge:2008:AMR

REFERENCES


REFERENCES


Dieter Lohmeier and Bernhardt Schell, editors. *Einstein, Anschutz und der Kieler Kreiselkompas der Briefwechsel zwischen Albert Einstein und Hermann Anschütz-Kaempfe und andere Dokumente*. (German) [Einstein, Anschütz and the Kiel gyro compass]. Raytheon Marine, Kiel, Germany, second edition,
REFERENCES


[Lingueri:2008:EPI]

[Lindley:1994:AUT]

[Lehmkuhl:2016:TTS]

[Levine:2009:TNM]

[Lingenhohl:2015:EFQ]

[Lecuyer:2013:LMI]
Christophe Lécuyer and Takahiro Ueyama. The logics of materials innovation: The case of gallium nitride and blue light

Lucas:2011:BS


Lucas:20xx:LEA


Ludovici:1957:NPW


Ludyk:2013:EMF


Luiggi:2011:QAG


Lukoschik:2002:RII

REFERENCES


[LW71] Richard S. Lewis and Jane Wilson, editors. *Alamogordo plus twenty-five years; the impact of atomic energy on science, technology, and world politics*. Viking, New York, NY, USA, 1971.
REFERENCES


Maas:2007:EEC


Maas:2013:BRB


Maas:2013:BRJ


MacKinnon:1977:HMR


MacPherson:1985:STF


Macrossan:1986:NRB

REFERENCES


REFERENCES

Maddox:2004:WVH

Maddox:2007:HHM

Magill:1989:NPW

Maglic:1995:ZSS

Magueijo:2003:FTS

Magueijo:2009:BDE
REFERENCES


References


REFERENCES
947


REFERENCES


REFERENCES


REFERENCES


[Mar95b] Živko Marković. Sećanje starih novosadana na ajnštajnovce (Serbian) [Recollections of old Novi Sad residents about the Einsteins]. In Rastko Maglić, editor, *Dorpinos Mileve Ajinštajn-Marić nauci* [Contributions of Mileva Einstein-Marić to Sci-


REFERENCES


REFERENCES

Marsh:2008:CGE


Martinez:2009:KLO


Martinez:2010:BRB


Marriott:2011:MMN


Martinez:2011:BRC


Martinez:2011:ERM

Martinez:2011:SST

Marcus:2015:SSE

Marquardt:2017:EWG
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.

Mashhoon:1974:CET

Mason:1995:CAO

Mastrobisi:1999:ANC
REFERENCES

Mastrobisi:2001:BRM


Mastrobisi:2002:SAE


Massey:2005:AEA


Massimi:2005:PEP


Maskawa:2009:NLW

Matukuma:1940:DEE


Mathieu:1986:AOBd


Mathieu:1986:AOBc


Matzner:1991:NSR


Mather:2007:NLB


Mattsson:2010:DEM

Maudlin:1990:SST


Maurer:1996:WSK

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.

Mauskopf:2009:BRU


Maxwell:1993:ISRa


Maxwell:1993:ISRe

REFERENCES


McCormmach:1970:ELE


McCausland:1977:DAU


McCrea:1978:AEP


McCausland:1984:ESR


McCormmach:1987:BRC


McCrea:1991:ASE


McCarty:2001:NLH

McCook:2001:NSN


McCook:2001:NP


McCall:2011:CMN


McCormick:2015:AE


McGrayne:1993:NPW


McGrayne:1998:NPW


McKay:1984:MAA

REFERENCES


REFERENCES


[MCW47]
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.

David N. Mermin and Matthias Delbrück. *Es ist an der Zeit Einsteins 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


Richard Melzer. *Breakdown: how the secret of the atomic bomb was stolen during World War II*. Sunstone Press, Santa Fe, NM,
References


REFERENCES


REFERENCES

Mermin:2016:WQR


Message:1983:MBE


Metzler:1995:AEB


Meyerson:1925:DR

Émile Meyerson. *La déduction relativiste*. Payot, Paris, France, 1925. xvi + 396 pp. LCCN ????

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.


REFERENCES


REFERENCES

Menke:1971:WWT
H. Menke and G. Herrmann. Was waren die ‘Transurane’ der dreißiger Jahre in Wirklichkeit?. (German) [What were the ‘transuranics’ in the Thirties in reality?]. Radiochimica Acta, 16 (??):119–123, ???? 1971. CODEN RAACAP. ISSN 0033-8230.

Maas:2009:SRW

Margo:2012:AGA

Moss:1990:LWF

Makhijani:1995:NWG

Michelmore:1962:EPM
Michelmore:1963:EPM


Michels:1968:BRB


Michaelis:1978:AES


Mie:2007:FTM


Mie:2007:PRG


Mie:2007:RCE

[Mie07c] Gustav Mie. Remarks concerning Einstein’s theory of gravitation. In Renn et al. [RSS\textsuperscript{+}07b], pages 699–728. ISBN 1-
REFERENCES


[Mill13] 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 \( e = 4.774 \pm 0.009 \times 10^{-10} \text{ esu}, \) which corresponds to \( e = 1.592 \pm 0.003 \times 10^{-19} \text{ Coulomb}. \) The best modern value (2011 CODATA Value: elementary charge) is \( e = 1.602176565(35) \times 10^{-19} \text{ Coulomb}. \) Millikan also reports Avogadro’s number as \( N = 6.062 \pm 0.012 \times 10^{23}. \) The 2010 CODATA value is \( N = 6.02214129(27) \times 10^{23}. \)


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

**REFERENCES**

[Mill49a] Robert A. Millikan. Albert Einstein on his seventieth
1949. CODEN RMPHAT. ISSN 0034-6861 (print), 1538-
4527 (electronic), 1539-0756. URL http://link.aps.org/
abstract/RMP/v21/i3/p343_1. Special issue in honor of Albert
Einstein on his 70th birthday.

[Sch49c], chapter 15, pages 409–435. ISBN 0-87548-286-4. ISSN

psychologist’s view of the genesis of Special Relativity theory.
*History of Science (UK)*, 13(2):75–103, June 1975. CODEN
HISCAR. ISSN 0073-2753 (print), 1753-8564 (electronic). URL
http://hos.sagepub.com/content/13/2/75.full.pdf+html.

ory”. In Aichelburg and Sexl [AS79], pages 89–108. CODEN
com/chapter/10.1007/978-3-322-91080-6_8/.

[Mil81] Arthur I. Miller. *Albert Einstein’s Special Theory of Relativity:
emergence (1905) and early interpretation, 1905–1911*. Addi-
son-Wesley, Reading, MA, USA, 1981. ISBN 0-201-04680-6,
0-201-04679-2 (paperback). xxviii + 466 pp. LCCN QC173.52
.M54.

[Mil82] Arthur I. Miller. The Special Relativity Theory: Einstein’s re-
response to the physics of 1905. In Holton and Elkana [HE82],


REFERENCES


[Miller:2010:JPP]


[Miller:2011:BRB]


[Miller:2011:PPL]


[Miller:2012:YWM]


[Miller:2012:MMAb]

REFERENCES


Mirsky:2002:EHT


Mirsky:2004:EP


Mirsky:2011:AGN


Missner:1985:WEB


Mitchell:1987:ECN

Mitchell:2002:BBB


Mitton:2005:Fhl


Mars-Jones:1990:VE


Matson:2012:PNP


Mercier:1956:FJR


McHugh:1930:BADe

McHugh:1930:SAD


Mlodinow:2001:EWS


Moore:1958:RSE


Muller-Markus:1960:ESK


Mullen:1983:UWC


Mehra:2000:CMS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Moore:2010:NIN


Moore:2016:RGT


Moore:2017:RGD


Morton:1957:DUA


Morland:1979:HBS


Morrison:1979:AEM


Morrill:1995:NPM

Morrison:1995:NTW


Morrison:1995:RNW


Morgan:1996:REN


Moring:2000:CIG


Moring:2004:CIG


Morita:2016:ECQ


Moszkowski:1921:EES

REFERENCES

991

und 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:1968:MWP


Moszkowski:1970:CE


Moszkowski:1972:CE


Moszkowski:1987:KFMa


Moszkowski:1987:KFMb


Morgan:1999:AGO


Medawar:2001:HGT


Medawar:2012:HGT


Marino:2009:TDE


Martin:2008:EE

[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.

Mehra:1982:DQM


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Moore:2009:NPD


Morton-Smith:2015:O


Maier:2015:EGN


Muller:2007:RTC


Muller:2007:TRC

REFERENCES

Mendelsohn:1988:STM


Ma:2012:PWN


Morrison:1998:REH


Meyer-Ter-Vehn:1988:ESP


Misner:1973:GCC


REFERENCES

Muldoon:2005:EFN


Muller:2010:PTF


Mundlak:1936:CPR


Murnaghan:1925:RPR


Murdoch:1994:BED


Murray:2011:BEE

REFERENCES


REFERENCES

Marage:1999:SCB


Masters:2007:OWN


Muller:2011:SRV


N:1938:RPA


NunesdosSantos:1992:EEV


Nackoney:1973:GIB

[R. W. Nackoney. The gravitational influence of a beam of light. I. *Journal of Mathematical Physics*, 14(9):1239–1247, Septem-
REFERENCES


REFERENCES

Nagasaka:1971:EPR

Nagel:1982:DCN

Nahin:2001:TTE

Nambu:2009:NLS

Nambu:2010:PNN
REFERENCES


REFERENCES


REFERENCES

Nersessian:1984:FEC


Nersessian:1986:WWL


Nesbit:2014:WANc


Neuenschwande:2006:TEE


Neve:1992:AEM


Newman:1956:WMS


Newman:1960:WMS

REFERENCES


REFERENCES


REFERENCES


General Relativity, held at the University of Pittsburgh, May 3–5, 1990.


Nathan:1960:EPb


Nathan:1975:EP


Nathan:1975:FWW


Nielsen:2001:NTN


Nobelstiftelsen:1964:CNL


Nobelstiftelsen:1964:NLC


abstract; http://www.chemteam.info/Chem-History/Noddack-1934.html. According to Frisch [FW67, page 48], “Ida Noddack, a German chemist, quite rightly pointed out that they might be lighter elements [after bombardment of uranium by neutrons]; but her comments (published in a journal not much 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].


REFERENCES

Northrop:1949:ECS


North:1965:MUH


Nordtvedt:1972:GTE


Norton:1984:HEF


Norton:1985:WWE


Norton:1989:CCE

REFERENCES


REFERENCES

Norrby:2002:CNP

Norris:2002:RBG

Norris:2003:RBG

Norton:2003:SF

Norton:2004:EIG

Norton:2006:AEQ
REFERENCES


1. Nordlinger:2012:PTS


2. Norrby:2013:NPN


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[OONM17] Cormac O’Raifeartaigh, Michael O’Keeffe, Werner Nahm, and Simon Mitton. Einstein’s 1917 static model of the universe:
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Paolucci:1984:HCM


Papantonopoulos:2015:MET


Parker:1979:AQG


Parker:1986:EDS


Parker:1991:ER

REFERENCES


REFERENCES


REFERENCES


REFERENCES

1043

Pathria:2003:TR

Pauli:1921:RGT

Pauli:1925:ZAE
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].

Pauli:1942:AND

Pauli:1945:NPP
Pauli:1947:AND


Pauli:1947:EPQ


Pauli:1949:ECQ


Pauli:1955:EBQ

Wolfgang Pauli. Einstein’s 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:AEE


Pauli:1961:AVP

Wolfgang Pauli. *Aufsätze und Vorträge über Physik und Erkenntnistheorie*. (German) [Essays and lectures on physics and epistemology]. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1961. 183 pp. LCCN ????

Pauli:1961:IAE

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 ????
REFERENCES

[Pauling:1979:PNP]

[Pauli:1981:TR]

[Pauli:1993:MWG]

[Pauli:1994:AED]

[Pauli:1994:ECQ]

[Pauli:1994:IAE]


[PB72] 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 ????


Perrin:2012:HBT


Pais:2006:JRO


Price:1977:UPF


Psaltis:2015:ABH


Pais:1949:NRP

Special issue in honor of Albert Einstein on his 70th birthday.


REFERENCES

Peebles:1993:PPC


Peebles:2014:DHB


Pegram:1939:EFN


Peierls:1939:CCN

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.

Peierls:1955:AE


Peierls:1971:SIB


Peierls:1983:WED

Rudolf Peierls. What Einstein did: Subtle Is The Lord... the Science and the Life of Albert Einstein by Abraham Pais.
REFERENCES


REFERENCES


Peplow:2004:GPT


Pepperell:2004:BRC


Pepperell:2004:BRE


Pepin:2005:ELR


Perrin:1910:BMM


Perrin:1913:AFA

Jean Baptiste Perrin. Les atomes. (French) [Atoms]. Félix Alcan, Paris, France, 1913. xvi + 299 pp. LCCN ???? See also English translations [Per23a, Per90].
REFERENCES

Perrin:1923:A


Perrine:1923:CHA


Perrin:1939:CRC


Peres:1985:EGB


Perrin:1990:A


Pereboom:1991:MEP

REFERENCES


REFERENCES

Perlmutter:2012:NLM

Pesic:2013:ERH

Pettitt:1972:ABD

Peter:2008:NLE

Petters:2010:GAL

Pfalz:2012:BVR
REFERENCES


REFERENCES


REFERENCES

URL http://www.nature.com/nature/journal/v127/n3215/full/127883a0.html.

Pickering:1921:ET


Pickett:1993:HE


Pickover:2005:SDE


Pickover:2008:AHL


Pierpont:1923:GRE


Pierpont:1924:GRE


REFERENCES


Plebański:2006:IGR


Petrov:2017:MTG


Potters:2017:SST


Planck:1900:VWS


Planck:1900:TGE

REFERENCES


Planck:1901:GEI


Planck:1920:EBEa


Planck:1920:EBEb


Planck:1920:GPS

Max Planck. The genesis and present state of development of the quantum theory. Nobel Lecture, June 2, 1920, June 2, 1920. URL http://www.nobelprize.org/nobel_prizes/physics/laureates/1918/planck-lecture.html. The Nobel Prize in Physics for 1918 was award 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:1922:EBE


Planck:1922:ODQ


Planck:1932:WSG


Planck:1933:WSG


Planck:1959:NSC


Planck:1977:WSG


Planck:1981:WSG

REFERENCES

22-6 (paperback). 224 pp. LCCN Q175 .P436x 1981. Edited by James Murphy, with a preface by Albert Einstein.


[PNT87] Gurli Pendergrass, Lorelle Nelson, and A. Costandina Titus. The Mushroom Cloud and the Downwiders. Forlaget Futurum,
REFERENCES

LCCN ????

[Poc98] Peter Pockley. General Relativity: Australia plans gravitational
PHWOEW. ISSN 0953-8585 (print), 2058-7058 (electronic).
URL http://physicsworldarchive.iop.org/full/pwa-pdf/


ISSN 0068-0346. LCCN Q174 .B67 no. 250 v. 3; QC173.6
1007/978-1-4020-4000-9_19. Originally published as “Sur la
dynamique de l’électron” in Rendiconti del Circolo Matematico

[Pol83] Revd. Dr. J. C. Polkinghorne, F.R.S. Essay review: The sci-
ence and the life of Albert Einstein: *Subtle Is The Lord: the
Science and the Life of Albert Einstein*, by A. Pais. *Contem-
ISSN 0010-7514 (print), 1366-5812 (electronic).

[Pol89] Asaria Polikarov. Über den Charakter von Einsteins philosophis-
chem Realismus. (German) [On the character of Einstein’s philo-
CODEN ???? ISSN 0031-8027.

*Rivista Storica Italiana*, 103(1):268–280, April 1991. ISSN 0035-
7073.

[Pol02] Richard Polenberg, editor. *In the matter of J. Robert Oppen-
heimer: the security clearance hearing*. Cornell paperbacks.
REFERENCES


[Pol05]

[Politize:2005:NLD]

[Poor:1921:PME]

[Poo21]

[Pool:1990:CES]

[Pool:1990:CES]

[Popovici:1957:AE]

[Pop05]

[Popper:1966:NDB]

[Pop66]

[Popovic:1998:JPP]
from Mileva and Albert Einstein to Helene Savić. CID, Podgorica, Montenegro, 1998. ISBN 86-495-0056-0. 324 (est.) pp. LCCN ???? Marić’s original German letters with parallel Serbian translation.


[PP06] Shana Priwer and Cynthia Phillips. *Essential Einstein: everything you need to know about the world's most acclaimed genius*. 

Phillips:2007:EEE


Priwer:2005:TSE


Penrose:1984:SST


Peruzzi:2011:QSU


Pratt:2006:ELP

REFERENCES


REFERENCES


Priestley:2012:MRN


Prokhovnik:1974:DEP


Przibram:1963:SPE


Przibram:1967:LWM


Przibram:1986:LWM


Przibram:2011:AEL

Karl Przibram, editor. Albert Einstein: Letters on wave mechanics: correspondence with H. A. Lorentz, Max Planck, and Erwin Schrödinger. Open Road Integrated Media, New York,
REFERENCES


REFERENCES


Penrose:1997:LSH


Plumhof:2013:LRT


Pulte:2006:SBH


Pullin:2011:BRB


Purcell:1963:BKSd

REFERENCES


REFERENCES


1077

REFERENCES

Pyenson:1980:BRBb


Pyenson:1982:AEE


Pyenson:1982:RLW


Pyenson:1985:YEA


Pyenson:1986:BRBa


Pyenson:1989:BRJ


Pyenson:1990:END


Pyenson:1993:BRK


Pyenson:1995:BRA

REFERENCES

Pyenson:1997:BRA


Pyenson:2006:BRA


Pyenson:2010:BRC


Pyenson:2013:EPQ


Quinn:1996:MC

REFERENCES


REFERENCES

Quinn:1996:MCL


Quinn:1998:MCV


Quinn:2005:NCE


Rhodes:2000:JPB


Ruiz:2001:DHC


Rauscher:2011:OMP

Reif-Acherman:2013:HKO


Rabinowitch:1963:DNA


Rabi:1970:SCC


Rabxx]


Racah:1949:DTC


Radcliff:2008:AMP


Rafelski:2017:RMEb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[RD05] Jürgen Renn and Peter Damerow, editors. *Dokumente eines Lebensweges: zur Ausstellung Albert Einstein*. (German) [Documents of a life’s pathway: for the Albert Einstein exhibition]. Wiley-VCH, Berlin, Germany, Weinheim, Germany, and New


REFERENCES

[Renn:2003:RFR]

[Ritz:1909:GSSb]
W. Ritz and A. Einstein. Zum gegenwärtigen Stande des Strahlungsproblems. (German) [On the current state of the radiation problem]. Physikalische Zeitschrift, 10(??):323–324, 1909. CODEN PHZTAO. ISSN 0369-982X. See [Ein09d, Rit09b, Fox65].

[Russell:1963:AAW]
Bertrand Russell and Albert Einstein. An appeal for the abolition of war. In Grodzins and Rabinowitch [GR63], pages 539–541. LCCN D842 .B78. Reprint of [BE1+55b].

[Rhodes:1990:SVH]

[Rechenberg:1986:BRE]
REFERENCES


[Rec05a] B. Cameron Reed. Resource letter MP-1: The Manhattan Project and related nuclear research. American Journal of


[Ree11c] Cameron Reed. From Treasury vault to the Manhattan Project. American Scientist, 99(1):40–47, January/February 2011. CO-
REFERENCES


REFERENCES


 REFERENCES


Hans Reichenbach. *Die Philosophie der Raum–Zeit-Lehre.* (German) [The Philosophy of Space–Time Theory]. Walter de Gruyter, Berlin, Germany, 1927. vi + 380 pp. LCCN ????


D. Reichinstein. *Die Religion des Gebildeten (Religion von Giordano Bruno, Spinoza, Kant, Goethe, Tolstoi, Einstein, Gandhi, Vivekananda etc.). Allgemeinverständlich: mit einem Anhang für Facheute 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 ????

Hans Reichenbach. *From Copernicus to Einstein.* Philosophical library, Alliance Book Corporation, New York, NY, USA, 1942.
REFERENCES

123 pp. LCCN QC6 .R3853. Translation by Ralph Bubrich Winn of German original *Von Kopernikus bis Einstein.*

Reichenbach:1949:PST


Reither:1950:RVL


Reither:1951:RWS


Reichenbach:1957:CE


Reichenbach:1958:PST


Reines:1972:CFOa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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.


[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

Reipurich:2002:WHG


Rhodes:1986:MAB


Rhodes:1988:AGS


Rhodes:1988:MABa


Rhodes:1988:MAb


Rhodes:1993:TAF


Rhodes:1995:DSM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[RKC80] Jörg Richter, Werner Kiefer, and Antje Samiralow. Meilensteine der Naturwissenschaft und Technik. (German) [Milestones of Science and Technology]. Planet Wissen. AKSA, Aarau, Switzerland, 2008. LCCN ????


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-pos); FCB 4367 (ref print, copy 2); FSA 1921 (neg trk). Seven tape reels.


REFERENCES


REFERENCES


[Roe93] Eleanor (Jerry) Stone Roensch. *Life within limits: glimpses of everyday life at Los Alamos, New Mexico, seen through the experiences of a young female soldier while on military service*
REFERENCES


Franklin D. Roosevelt. Letter to Professor Albert Einstein. Web document, October 10, 1939. URL http:
REFERENCES


[Ros79c] Léon Rosenfeld. The epistemological conflict between Einstein and Bohr (dedicated to Max Born on his 80th birthday). In Cohen and Stachel [CS79a], chapter II.10, pages 517–521.
REFERENCES


REFERENCES


Rosen:2012:HYI


Rosenkranz:2018:TDA


Rotblat:1979:EPW


Rotenstreich:1982:RR


Rothenberg:1987:EBC


Rothman:1992:RRA

REFERENCES


REFERENCES


REFERENCES

ISSN 0001-7701 (print), 1572-9532 (electronic). URL http://www.springerlink.com/content/h8j1m02x0p03n212/.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Rosenthal-Schneider:2013:BEL


Rukop:1949:KMA


Renn:1997:OGL


Renn:2007:GGRa


Renn:2007:GGRb

REFERENCES


Rotblat:1993:NWF

Rhodes:1990:AGS

Rindler:1987:GGV

Reid:1965:ESM

Reid:1969:ESEM


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
Russell:1985:AR


Russell:1990:PAP


Russell:1991:ELG


Russell:1997:AR


Russo:1998:MME


Russell:2009:AR


Ruskin:2017:HVH

REFERENCES


[Rya06] Eugene E. Ryan. Reflections on light and time in the philosophy of Franciscus Patricius and in the 1905 paper of Albert


REFERENCES


Spielberg:1995:SIS


Sachs:1981:IMA


Sachs:1985:ELV


Sachs:1988:EVB


Sachs:2010:PU


Shapiro:1971:FTG

Salzer:1974:TLE


Salewski:1995:ZBG


Salvatori:1999:AEB


Salam:2005:ELD


Salvia:2019:ECP


Sample:2010:MMP

REFERENCES


Sarton:1935:BRBe


Sartori:1996:URS


Sarkar:2008:EDE


Sauer:2004:CEEa


Sauer:2004:CEEb


Sauer:2005:EEH

REFERENCES


REFERENCES


[SB82] Claire Salomon-Bayet. Bacteriology and Nobel Prize selections, 1901–1920. In Bernhard et al. [BCS82], pages
REFERENCES


Schlick:2006:STC


Schlick:2006:RZG


Schlagberger:2016:WID


Stephenson:2000:UUI


Szilard:1960:SWSb

Leo Szilard, Hans A. (Hans Albrecht) Bethe, Lewis L. Strauss, and Jerome B. (Jerome Bert) Wiesner, editors. *Small world:


REFERENCES

Schlick:1921:KED


Schlick:1922:RZG


Schott:1922:STE


Schalit:1927:SRT


Schrodinger:1928:FLW


Schrodinger:1934:GWG


Schrodinger:1935:GWG

[Sch35a] Erwin Schrödinger. Der Grundgedanke der Wellenmechanik. (German) [The basic idea of wave mechanics]. In *Les Prix Nobel*


REFERENCES

Schilpp:1949:AEPd


Schilpp:1949:AEPa


Schilpp:1949:AEPb


Schilpp:1949:AEPc


Schilpp:1949:CLP


Schouten:1949:MFC


Schlegel:1950:BRL

REFERENCES


Schuck:1950:NAF


Schilpp:1951:AED


Schilpp:1951:AEP


Schrodinger:1952:TQJb


Schrodinger:1952:TQJa


Schrodinger:1953:RQT

Schwartz:1954:RBB


Schilpp:1955:AEP


Schrodinger:1956:EU


Schrodinger:1956:WLOa


Schrodinger:1956:WLOb


Schrodinger:1957:STMa

REFERENCES


REFERENCES

Schlegel:1971:EPR


Schaffner:1974:EVL


Schwartz:1975:LFS


Schwartz:1977:ECEa


Schwartz:1977:ECEb


Schwartz:1977:ECEc


[Sch77d]


[Sch78]


[Sch79a]


[Sch79c]

REFERENCES


REFERENCES

Schroder:1984:AEH


Schutz:1985:FCG


Schwinger:1986:ELU


Schabas:1987:BRB


Schoenberg:1987:ASA


Schrodinger:1987:ENG

REFERENCES


REFERENCES


[Sch93a] B. Schmid. Albert Einstein letters to Thomas Mann. Musik in Bayern, ??(46):5–16, ????? 1993. ISSN 0937-583X.


REFERENCES


REFERENCES


[Sch00d] S. S. (Silvan S.) Schweber. *In the shadow of the bomb: Bethe, Oppenheimer, and the moral responsibility of the scientist.*

---


REFERENCES

Schweber:2003:AEF


Schlenoff:2004:CE


Schumm:2004:DTB


Scheideler:2005:DET


Schemmel:2005:ARG


Schirrmacher:2005:DMA

Arne Schirrmacher, editor. *Dreier Männer Arbeit in der frühen Bundesrepublik: Max Born, Werner Heisenberg und Pascual Jordan als politische Grenzgänger* (German) [Three men’s work in the early Federal Republic: Max Born, Werner Heisenberg and Pascual Jordan as political border crossers], volume 296
REFERENCES


REFERENCES


Schwarzschild:2007:TRU


Schweber:2008:EOM


Schroder:2009:BRE


Schutz:2009:FCG


Scheubel:2010:CSS

Schneir:2010:FVW


Schrodinger:2010:EU


Scharf:2012:APN


Anonymous:2012:APN


Schils:2012:AE


Schils:2012:HJW


Schmidt:2012:NLA

[Sch12e] Brian P. Schmidt. Nobel Lecture: Accelerating expansion of the universe through observations of distant supernovae. Reviews
REFERENCES


Schwarzenbach:2012:VGA

Alexis Schwarzenbach. Das verschmähte Genie: Albert Einstein 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 ????

Schewe:2013:MGP


Schroer:2013:EJC


Schaaf:2014:WBN

Michael Schaaf. Weizsäcker, Bethe und der Nobelpreis. (German) [Weizsäcker, Bethe and the Nobel Prize]. In Hentschel and Hoffmann [HH14], pages 145–158. ISBN 3-8047-3244-5. ISSN 0001-5857. LCCN ????


Schwarz:2015:RCH

Joe Schwartz. The right chemistry: How the Manhattan Project and ‘the bomb’ came to be. The Montreal Gazette,
REFERENCES


Schwichtenberg:2015:PS


Schick:2017:HNP


Schiesser:2017:SCM


Scholten:2017:EAA

[Sch17c] Hans Scholten. Die Entfesselung der Abendländer Von Albertus Magnus bis Albert Einstein. (German) [The Unleashing of the Occidentals From Albertus Magnus to Albert Einstein]. neobooks, München, Germany, 2017. ISBN 3-7380-9984-0. 182 pp. LCCN ????

Scholz:2019:CAB


Sciama:1953:OI

REFERENCES


REFERENCES


REFERENCES

Samuel:1951:EP

Sass:1979:EWK
tur” und die Stellung der Geometrie im Wissenschaftssystem: Ein Brief Albert Einsteins an Hans Vaihinger vom Jahr 1919. (German) [Einstein on “true culture” and the position of geometry in the science system: A letter from Albert Einstein to Hans Vaihinger of 1919]. Zeitschrift für allgemeine Wissenschaftsthe¬

Stavis:1990:CBB

Seaborg:1958:TE

Seaborg:1972:NMC

Seaborg:1979:AER
REFERENCES

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.

Carl Seelig, editor. Albert Einstein: Mein Weltbild. (German) [Albert Einstein: My World View], volume 65 of Ullstein Buch. Europa Verlag, München, Germany and Zürich, Switzerland, 1953. 275 pp. LCCN ???? First published in 1934 in Amsterdam.

Carl Seelig. Albert Einstein: eine dokumentarische Biographie. (German) [Albert Einstein: a documentary biography]. Europa Verlag, München, Germany and Zürich, Switzerland, 1954. 304 pp. LCCN ????


Carl Seelig. Albert Einstein: Leben und Werk: eines Genies unserer Zeit. (German) [Albert Einstein: Life and Work: a Ge-
REFERENCES


REFERENCES


REFERENCES


[Sei95] Robert W. Seidel. *Los Alamos and the development of the atomic bomb*. Otowi Crossing Press, Los Alamos, NM, USA,
REFERENCES


REFERENCES


Semendeferi:2008:LNC


Serber:1943:AP


Serwer:1977:UZP


Servos:1988:BRB

REFERENCES


REFERENCES


REFERENCES


February 1950 and 11 December 1954. See also [Hol69, Sha73a, Sha75].


REFERENCES

1182

Shankland:1975:CCA


Shankland:1979:AER


Shapley:1979:BYE


Shamos:1987:GEP


Shadowitz:1988:SR


Shadowitz:1992:ITS


Shanks:1998:III

Niall Shanks, editor. Idealization IX: idealization in contemporary physics, volume 63 of Poznań studies in the philosophy
References

Sherwin:1975:WD

Shea:1983:OHR

Sherwin:1987:WD

Shelton:1988:ROS
REFERENCES

Sherwin:2003:WDH

Sheldon:2015:ERN

Sheldon:2016:AER

Sheldon:2016:RSG

Shields:1949:BWA
REFERENCES


[SHW+49] Lyman Spitzer, Jr., William A. Higinbotham, Arthur S. Wightman, Donald R. Hamilton, David Bohm, Roy Britten, Robert R. Bush, Elmer G. Butler, Albert Einstein, Luther P. Eisenhart, Samuel A. Goudsmit, M. Stanley Livingston, Stuart Mudd,
REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0971-8044 (print), 0973-712X (electronic). URL http://www.springerlink.com/content/h0331238v8010741/.


[Sin07] Rajinder Singh. India’s Physics and Chemistry Nobel Prize nominators and nominees in colonial and international context.
REFERENCES


Seaborg:1994:PSJ


Seeger:2009:SMN


Skates:1994:IJA


Schrodinger:1987:DMB


Skidmore:2004:AWH


Schulmann:1998:BYCa

REFERENCES


**Schulmann:1998:BYCc**


**Schulmann:1998:BYCb**


**Sklar:1985:PSP**


**Stephani:2003:ESE**

Seaborg:1990:EBU


Stannard:1991:BHU


Stephan:1993:ANP


Seife:2005:WSU


Stannard:2005:BHU


Slater:1939:ICP


Slater:1942:MT

REFERENCES

[Slater:1947:PUR]

[Slater:1950:ME]

[Slater:1951:SHF]

[Slater:1953:ESA]

[Slater:1953:ESS]

[Slater:1955:MP]

[Slater:1956:ESS]
REFERENCES


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 ????


REFERENCES


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


REFERENCES


REFERENCES

Smolin:2013:TRC


Smolin:2019:EUR


Schlick:1979:PP


Shikibu:2009:L


Smyth:1945:AEMb


Smyth:1945:AEMa

Henry DeWolf Smyth. *Atomic energy for military purposes; the official report on the development of the atomic bomb un-
REFERENCES


[Smy76a] Henry DeWolf Smyth. *Atomic energy for military purposes: the official report on the development of the atomic bomb under
REFERENCES


[Smy76b] 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

[Schreiber:2006:GSE]


[Snell:1982:GSH]


[Snow:1961:SG]


[Snow:1981:P]


[Synge:1972:GRP]


[Sherby:2002:WWN]

REFERENCES


[Som49a] Arnold Sommerfeld. Albert Einstein 70 Jahre. (German) [Albert Einstein 70 years]. Physikalische Blätter, 5(??):127–??, ???? 1949. CODEN PHBLAG. ISSN 0031-9279 (print), 1521-3722 (electronic).
REFERENCES


[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].
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Singh:2004:NLS


Sretenovic:1929:LRS

[Sre29] Misa Sretenović. Ljubavni roman slavnog naučnika Alberta Ajnštaajna i Srpkinje, Mileve Marić. (Serbian) [Romance novel by famous scientist Albert Einstein and Serb woman, Mileva Marić]. *Politika (Belgrade)*, ??(??):??, May 23, 1929.

SriKantha:1994:AAE


Srinivasan:1999:WDB


Sohlman:1929:NDP


Savage:1965:RUT


Schiavulli:1979:FCE

REFERENCES

Schlessinger:1986:WWN


Schlessinger:1991:WWN


Schlessinger:1996:WWN


Schlogl:1997:WTP


Samuelson:1998:NLI


Samuelsson:1998:NLP

REFERENCES


Sanchez:2013:NMH


Steger:2013:SSP


Soles:1998:ELP


Sudoplatov:1995:STM


See:1923:SFE


Schroder:1994:ELD


Sta36 Johannes Stark. Philipp Lenard als deutscher Naturforscher. (German) [Philipp Lenard as German natural scientist]. *Nationalsozialistische Monatshefte*, 71(??):106–111, January 1936.

REFERENCES

Stachel:1980:ERR


Stachel:1980:ESG


Stachel:1982:E


Stachel:1982:EMC


Stachel:1986:EE


Stachel:1987:MMT


Stachel:1989:ERR

REFERENCES


REFERENCES


Stachel:1994:LEC

Stachel:1995:HR

Staley:1995:IMS

Stannard:1995:OAU

Stachel:1998:EMY
Stachel:1998:OEE

Staley:1998:HRP

Stange:1998:KAR

Stachel:1999:EIS

Staley:1999:BRD

Stannard:1999:NWM
Staley:2000:BRC

Staley:2000:BRC

Stachel:2002:EBZ

Stachel:2002:EBZ

Stairs:2003:TGR

Stairs:2003:TGR

Stanley:2003:EHW

Stanley:2003:EHW

Stachel:2005:BRB

Stachel:2005:BRB

Stachel:2005:EMY

Stachel:2005:EMY


REFERENCES

Stadler:2005:MOM

Stanley:2005:ECB

Stapp:2006:QID

Stachel:2007:FTA

Stachel:2007:SNG

Stanley:2007:PMR


REFERENCES

Stachel:2015:EH


Stamenkovic:2016:NUE


Stern:1949:TE


Stevenson:1953:NPW


Steahle:1960:ANN


Stern:1982:EG


Stern:1986:EG


REFERENCES


REFERENCES

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
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Stuhlhofer:1987:AEN

Stuewer:1993:MEN

Stuewer:1994:OLD

Stubhaug:2010:GML

Stuewer:2014:ECL

Stuewer:2018:AIN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Synge:1965:ES**


**Selleri:1988:LDD**


**Szasz:1984:DSR**


**Szasz:1992:BSMa**


**Szasz:1992:BSMb**


**Szilard:1945:ABP**

Leo Szilard. Atomic bombs and the postwar position of the United States. Unpublished memo to US President Franklin
D. Roosevelt, who died before the memo could be delivered., March 1945. Reproduced in [WS78, pages 196–204], and with an introduction to the President by Albert Einstein reproduced in [LS92, pages 261–261].


REFERENCES

http://rmp.aps.org/abstract/RMP/v74/i4/p1343_1. See ['t 00].

Trbuhovic-Duric:1969:USA

[TD69] Desanka Trbuhović-Durić. U senci Alberto Ajnštajna. (Serbian) [In the shadow of Albert Einstein]. Kruševac, Bagdala, Serbia, 1969. 271 pp. LCCN ???.

Trbuhovic-Duric:1982:ISA


Trbuhovic-Duric:1983:ISA


Trbuhovic-Duric:1985:ISA


Trbuhovic-Duric:1988:ISA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

.gov/catdir/toc/prin031/94013846.html.

[Tom89] A. Tonomura, J. Endo, T. Matsuda, T. Kawasaki, and
H. Ezawa. Demonstration of single electron buildup of an inter-
ference pattern. American Journal of Physics, 57(2):117–120,
February 1989. CODEN AJPIAS. ISSN 0002-9505 (print), 1943-
2909 (electronic). URL http://ajp.aapt.org/resource/1/
ajpias/v57/i2/p117_s1.

Brownschen Bewegung und der Opaleszenz. (German) [Einstein
and Smoluchowski: On the history of Brownian movement and
opalescence]. Sudhoffs Archiv: Zeitschrift f¨ur Wissenschafts-

July 16, 1999. CODEN SCIEAS. ISSN 0036-8075 (print),
content/285/5426/337.6.full.

[Teu96] Saul A. Teukolsky. The explanation of the Trouton–Noble ex-
periment revisited. American Journal of Physics, 64(9):1104–
1109, September 1996. CODEN AJPIAS. ISSN 0002-9505
(print), 1943-2909 (electronic). URL http://ajp.aapt.org/
resource/1/ajpias/v64/i9/p1104_s1.

[TEW02] Jürgen Teichmann, Michael Eckert, and Stefan Wolff. Physic-
cists and physics in Munich. Physics in Perspective (PIP), 4
(3):333–359, August 2002. CODEN PHPEF2. ISSN 1422-6944

[TF99] Martin Trömel and Rudolf Fleischmann. Leserbriefe zu: ,,Lise
Meitner und der Nobelpreis”. (German) [Readers’ letters on:


REFERENCES

Thee:1995:PNP


Theaker:2012:BRE


Thirring:1921:IET


Thirring:1946:GAE

[Thi46] 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

REFERENCES


**Thomsen:1983:MDG**


**Thomas:1985:DSR**


**Thompson:1988:ANL**


**Thouart:1988:FPF**


**Thorne:1993:BHT**


**Thorne:1994:BHT**

Thompson:1997:NPW


Thomas:2000:AEL


Thomsen:2005:AEM


Thorpe:2006:OTI


Thomson:2011:JCM


Thorpe:2011:BRS

Thompson:2012:NPC


Thomas:2013:AFE


Thorpe:2015:HTL


Thomas:2017:PPM


Thorne:2018:NLL


Throesch:2017:BEF


Tibbets:2005:REG


[Tu:2010:NDG] Liang-Cheng Tu, Qing Li, Qing-Lan Wang, Cheng-Gang Shao, Shan-Qing Yang, Lin-Xia Liu, Qi Liu, and Jun Luo. New
REFERENCES


[Tol34] Richard Chace Tolman. Relativity, thermodynamics and cosmology. The International series of monographs on physics. Claren-
REFERENCES

[1255]


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


REFERENCES


REFERENCES


Tulkes:1979:AE


Turner:1940:MHN


Turner:1940:NTE


Turner:1940:NF


Turner:1946:AE


Turner:1966:ECD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ung98]


[USACHRE:1996:FRA]


[USFBI:2000:AE]

REFERENCES


[Vaa17] Rüdiger Vaas. *Einfach Einstein! Geniale Gedanken schwerelos verständlich.* (German) [Simply Einstein! Ingenious thoughts,
REFERENCES


REFERENCES


VanFlandern:1998:DMM


VanRiper:2002:SPC


VanDeMark:2003:PKN


VanderKloot:2004:AFF


vanDelft:2006:AEL


VanDongen:2007:ERA


VanDongen:2007:IER

[Van07b] Jeroen Van Dongen. The interpretation of the Einstein–Rupp experiments and their influence on the history of quan-
REFERENCES

1271


REFERENCES


Brian L. Villa and John Bonnett. *Understanding indignation: Gar Alperovitz, Robert Maddox, and the decision to use the atomic bomb*: Book reviews: *The Decision to Use the Atomic Bomb, and the Architecture of an American Myth*, by Gar Alperovitz [and others], and *Weapons for Victory: The Hiroshima
REFERENCES


vonBaeyer:2001:BRD


vonBaeyer:2002:BRG


vonBoehm:2005:EWW


vomBrocke:1996:KWM


vomBrocke:1996:KWS

REFERENCES


[vC05b] 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.


vanDongen:2009:RMM


vanDongen:2010:EU


vanDongen:2010:EOO


vanDelft:2014:PEF


vanDongen:2015:ERA


vanDongen:2017:EVV


[vE96] R. von Eötvös. Untersuchungen über Gravitation und Erdmagnetismus. (German) Investigations about gravity and geomag-
REFERENCES


REFERENCES

Veltman:2000:NLW


Veltman:2003:FME


Venkataraman:1988:JLL


Venkataraman:1994:QRB


Venkataraman:1994:QRI


Venkataraman:1994:QRP


Veneziano:2012:MBT

[Ven12] Gabriele Veneziano. The myth of the beginning of time. Scientific American, 306(2):78–89, February 2012. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (elec-
 REFERENCES

tronic). URL http://www.nature.com/scientificamerican/journal/v21/n1s/full/scientificamericantime0212-78.html.


[Vavilov:1948:OLD] Sergei Vavilov, A. N. Frumkin, A. F. Ioffe, and N. N. Semionov. Open letter to Dr. Einstein — from four Soviet scientists. Bul-
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), 1521-3889 (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


REFERENCES


Vizgin:1979:AEP


vonKluber:1960:DEL


vonKluber:1965:EFF


vonKluber:1965:ONE


vonKarman:1949:CST


vonLaue:1909:RGP

[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.
Max Theodor Felix von Laue. *Das Relativitätssprinzip* (German) *[The Principle of Relativity]*, volume 38 of *Die Wissenschaft: Sammlung naturwissenschaftlicher und mathematischer Monographien*. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1911. x + 208 pp. LCCN ????

Max Theodor Felix von Laue. *Das Relativitätssprinzip* (German) *[The Principle of Relativity]*, volume 38 of *Die Wissenschaft*. Friedrich Vieweg und Sohn, Braunschweig, Germany, second edition, 1913. xii + 272 pp. LCCN ????


REFERENCES

vonLaue:1952:RBR


vonLaue:1955:RBR


vonLaue:1965:RBR


Vlachy:1979:NP


Einstein:1990:AER


vonMeyenn:1993:WPW


REFERENCES

vanMeijgaard:2000:WPC


vonMeyenn:2001:WPW


Vane:2005:NML


vonMettenheim:2005:AEI


vonMeyenn:2005:WPW


vonMettenheim:2009:AEI

[vM09] Christoph von Mettenheim. Albert Einstein oder Der Irrtum eines Jahrhunderts. (German) [Albert Einstein or the mistake...
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 ????


Voigt:1986:ERA


Volkman:2002:SGW

REFERENCES

von Eotvos:1890:FVK

[von90] von Eotvos 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


von Smoluchowski:1906:KTB


Soldner:1921:ALS

REFERENCES


REFERENCES

Weizsacker:1979:EIP

Vonborzeszkowski:1986:PMR

vonWeizsacker:2002:GPA


vonWeizsacker:2004:GPA

W:1925:RVE
D. M. W. (1) Relativity: a very Elementary Exposition; (2) Relativity, Meaning, and Motion; (3) The Common Sense of


Walzer:1977:JUW


Wald:1979:GRA


Walsh:1981:WEP


Walsh:1982:EPC


Walsh:1983:EPP


Walsh:1984:GR

REFERENCES


REFERENCES

description/uchi052/90010845.html; http://catdir.
loc.gov/catdir/enhancements/fy0608/90010845-t.html;
http://catdir.loc.gov/catdir/enhancements/fy0609/90010845-
b.html; http://www.gbv.de/dms/bowker/toc/9780226870540.
d.pdf; http://www.loc.gov/catdir/description/uchi052/
90010845.html; http://www.loc.gov/catdir/enhancements/
fy0608/90010845-t.html; http://www.loc.gov/catdir/
enhancements/fy0609/90010845-b.html; http://www.nobelprize.
org/nobel_prizes/physics/lauereates/1983/chandrasekhar-
or.html; http://www.zentralblatt-math.org/zmath/en/
search/?an=0755.01045.

[wal91b] E. H. Walker. Letter to the Editor: Mileva Marić’s relativistic 
role. Physics Today, 44(2):122, February 1991. CODEN PH-
TOAD. ISSN 0031-9228 (print), 1945-0699 (electronic). See 
comments [Est06c].

bang and black holes. University of Chicago Press, Chicago, IL, 
6 (hardcover), 0-226-87029-4 (paper). x + 153 pp. LCCN QB981
uchi051/91028034.html; http://www.loc.gov/catdir/
enhancements/fy0608/91028034-t.html; http://www.loc.
gov/catdir/enhancements/fy0609/91028034-b.html.

(6395):473–474, October 8, 1992. CODEN NATUAS. ISSN 
nature.com/nature/journal/v359/n6395/full/359473a0.
h.html.

Foreign Lectures under National Socialism. Historical Studies in 
CODEN HSPSEW. ISSN 0890-9997 (print), 1533-8355 (elec-
REFERENCES


REFERENCES

Wald:1998:BHR


Walter:1999:AOB


Waller:2002:ELT


Walter:2002:BRB


Walker:2003:OHV

REFERENCES


REFERENCES


Walker:2006:SCHa

Walker:2006:SCHb

Walzer:2006:JUW

Walter:2007:BVF

Walzer:2015:JUW

Walker:2017:PHG

Wang:1995:TPP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Watkins:1997:LMF

Watson:1997:QSW

Watson:1998:ETR

Watson:1999:GGV

Watkins:2000:BRB

Wazeck:2009:EGO
[Milena Wazeck. Einstein’s Gegner: die öffentliche Kontroverse um die Relativitätstheorie in den 1920er Jahren. (German) [Einstein’s Opponents: The Public Controversy about the Theory of Relativity in the 1920s]. Campus, Frankfurt am Main,


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 physicists]. Kairós, Barcelona, Spain, seventh edition, 2002. ISBN 84-7245-172-0. 296 pp. LCCN ???

REFERENCES

ftplib://uiarchive.cso.uiuc.edu/pub/etext/gutenberg/;
http://einsteinpapers.press.princeton.edu/vol1-doc;
www.loc.gov/catdir/description/prin021/86043132.html;

Based on a 1924 manuscript.

physicstoday.org/resource/1/phtoad/v29/i2/p23_s1.


Weber:1993:INE


Weber:1999:MUC


Weber:2004:GRG


Weeramantry:1987:NWS


Wegener:2008:BRB


Weinberg:1972:GCP

REFERENCES


Weiner:1988:OHS


Weinberg:1989:CCP


Weindling:1994:BRE


Weintraub:1995:LGV


Weinberg:1995:QTF

REFERENCES


Weinberg:2008:C


Weiche:2012:IMI

Iris Weiche. “Imagination is more important than knowledge, for knowledge is limited” (Albert Einstein). *Phlebologie*, 41(6): 285, December 2012. ISSN 0939-978X.

Weinstein:2012:AEF


Weinstein:2012:AEZ


Weinstein:2012:AER


Weinstein:2012:AEC


Weinstein:2012:AEM

REFERENCE


REFERENCES


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 [Scl89].


REFERENCES


REFERENCES


REFERENCES


[Wey21] 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].


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Winterberg:1996:MHN


Whitehead:1922:PRA


Whittaker:1927:OPR


Whittaker:1943:ANEa


Whittaker:1943:ANEb


Whitney:1955:NNS


Whittaker:1955:AE

REFERENCES


White:1983:EMF


White:1983:AES


White:1993:ELS


Whitaker:1996:EBQ


Whitaker:1996:EBQ

REFERENCES


Wildermuth:2005:BEC


Wick:1995:IBS


Widmalm:1995:SNN


Widmalm:2007:BRA


Wien:1921:RSP

[Wie21] 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 ????.

Wiener:1929:DEE

REFERENCES

Wiechert:1992:MRV


Wiederkehr:2006:PEL


Wigner:1949:AES


Wigner:1964:ENI


Wigner:1964:ELNa


Wigner:1964:ELNb

REFERENCES


(Wig82) Eugene P. Wigner. Family, science, Nobel physicists gift to world. Press Republican, 3(??):??, May 15, 1982. CODEN ???? ISSN ????
REFERENCES


REFERENCES


pp. Annotated by Herman Feshbach, Edited and with a preface by Arthur S. Wightman and Jagdish Mehra.


[Wil77] Robert B. Williamson. Logical economy in Einstein’s “On the Electrodynamics of Moving Bodies”. Studies in His-
REFERENCES


REFERENCES


Will:1993:WER


Wilson:1996:HSS


Will:2000:ERE


Will:2001:CBG


Wilczek:2005:NLA


Will:2005:RC

REFERENCES


Will:2006:CBG


Williams:2011:MHB


Wilson:2011:ERB


Wilford:2013:BBD


Williams:2013:MNJ


Will:2014:CBG


Wineland:2013:NLS

Wineland:2013:SER

Wires:2008:PNP

Wisseroth:1979:MWI

Wise:1982:MLB

Witten:1962:GIC

Witkop:1982:PEH
REFERENCES


REFERENCES

Wilson:1912:STM

Weber:1980:PSN

Wallis:2008:BRA

Weiler:2008:SVF

Wofford:2008:HEP

Wohlberg:1976:ARA

Woit:2006:EWF
Woi06  Peter Woit. *Not even wrong: the failure of string theory and the search for unity in physical law*. Basic Books, New York,
Wolk:1962:SPB  


Wolff:1967:TFY  


Wolters:1987:MMI  


Wolfson:1993:NCC  


Wolfson:1995:ERQ  


Wolke:2000:WET  

REFERENCES


celebrate the achievements of Albert Einstein [Woo80b], page ??


REFERENCES


Wolper:2000:LIS


Williams:2009:LLR


Weisberg:1981:GWO


Wuensch:2005:ZWK


Warburg:1918:MPS


Weber:1957:RCG

REFERENCES


Winnacker:1975:UWK

Wigner:1986:NLE

Walker:2005:KHA

Wyder:2015:ECN

Wykstra:1976:ESP

Wheeler:1983:QTM


REFERENCES

Yang:2006:AEO


Yang:2013:AEO


Yang:2013:SPI


Yoshioka:2011:TBE


Yan:2020:ASP


Yeang:2008:BRE


REFERENCES

Yost:1995:BPK


Yourgrau:1999:GME


Yourgrau:1979:EVA


Yourgrau:1991:DTK


Young:1995:BRB

REFERENCES


**REFERENCES**


Zee:2010:QFT


Zee:2013:EGN


Zeh:2007:PBD


Zeilinger:1999:AEP


Zeilinger:2010:DPE


Zellner:1990:THN


Zenneck:2007:G

REFERENCES


REFERENCES


REFERENCES

Zuckerman:1982:NIR

Zuckerman:1983:NIR

Zuckerman:1996:SEN

Zuckerman:2018:SEN

Zuoxiu:1996:EPR

Zweifel:1980:SWA

Zwicky:1937:MNC

Zhou:2014:LPW
Zhiwei Zhou, Rui Xing, Jing Liu, and Feiyue Xing. Landmark papers written by the Nobelists in physics from 1901 to 2012: a