A Selected Bibliography of Publications by, and about, Niels Bohr

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/

16 March 2018
Version 1.259

Title word cross-reference

+ [VIR +08]. $1 [Duf46]. $1.00 [N.38, Bal39]. $105.95 [Dor79]. $12.00
[Kra07, Lan08]. $189 [Tan09]. $24.95 [RS07]. $29.95 [Gor17]. $32.00
[RS07]. $35.00 [Par06]. $47.50 [Kri91]. $6.95 [Sha67]. $61 [Kra16b]. $9
[Jam67]. − [VIR +08]. $18 [Tur46a, Tur46b]. ° [Fra55]. 2 [Som18], β [Gau14]. c

- [wB90]. -numbers [Dar92d].

/ [Eis00]. /Rath [GRE +01].

0 [wB90, Tur06]. 0-19-852049-2 [Seg93], 0-521-35366-1 [Kri91].
0-674-01519-3 [Tur06], 0-85224-458-4 [Hen86a]. 0-9672617-2-4
[Kra07, Lan08].

20 [Hen86a]. 208 [Nie55]. 20th [ABP98, Bre97]. 22 [CCJ⁺34]. 23.50 [Che85a]. 24 [Ano28]. 298.00 [Hen86b]. 2nd [Dar91a, Ros79b]. 2P [Har87].

3 [wB90, Gor17, Tur06]. 3-540-13609-6 [Hen86b]. 3-540-19334-0 [wB90]. 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]. 3D [Har87].

4 [Stu84]. 4. [How99]. 4/Pauli [OSWR86]. 49/Atmanspacher/Primas [MGG⁺95]. 4F [Har87].

5. [Che99a]. 565 [Hen92].

60th [Pau45, Pau94]. 63 [Che93]. 6th [LRdB⁺23].

7 [Cla13, Hei35]. 70th [B⁺55, BM55, Fra55, Gus55, HH55, Her55, KP55, Las55, LH55, Mol55, Nie55, PRW55, Phh55, RM55, Ros79d]. 75th [Gam60].

80th [Ros79a]. 81 [Nie55].


= [BD92, MR02].

A. [Boh62b, Som20c, PHvMW93]. A./Kraus [GRE⁺01]. a.o
Boh28d, Boh28e, Boh29c, Boh35c, Boh36d, Boh37d, Boh37e, Boh38a, Boh38e, Boh39f, Boh39c, Boh40c, Boh41e, Boh42a, Boh45c, Boh46c, Boh48b, Boh55a, Boh60c, Boh63d, BH64, Boh64b, Boh64a, Boh66b, BR⁺85, Boh85m, Boh87c, Boh87d, Boh87a, BL18b, BL18a, BL19, CCJ³4, Cos22, Dam85, Dar55, DNT08, Eck15, El'85, Föp15, Fri64, HK22, HKK29, Hou30, Jak13, Jea19, Kos23, Kra97, Kra10a, Kra13, Kra14a, LR23, MW46a, MW07, Mel00, Pla24a, Pla24b, Pol60, RR00, Ree15a, She72, Sie13, SE13, Som13b, Som13a, SM08, Tuc97, Van03, Wea88, dBdB21, Ano21, Boh21f, Boh24a, Boh25b, Boh26c, Boh30a, Boh30b, Boh31a, Boh32c, Boh58c, Boh58f, Boh58d, Boh59a, Boh61b, Boh63c, Boh64e, Boh66a, Boh72, Boh85e, Boh88, Boh93, Bro36, Som31]. Atomic [Gla60, Lan59, McC34, Pol58, Rie60, Ste58]. atomica [Boh88]. atomique [Boh32c, Boh61b, Boh72, Boh93, Dar92b]. atomiques [Boh23a, Boh39f, CCJ³4]. atomism [Boh28a]. Atomistik [Boh28a]. atomistique [Boh28b]. Atomkern [Boh38a]. Atoms [ANO23d, ABH +37a, ABH +37c, ABH +38b, ABH +39b, ABH +40a, ABH +40b, Boh13a, Boh13b, Boh13c, Boh23g, Boh24f, Boh58e, Boh62c, Boh63f, Boh77, Fa58, Hei70, Lin24, Pol60, Som20a, Ano23a, Boh21d, Boh22b, Boh23d, Boh25c, Boh25d, BH23, Gao15, Rec10, Ree05, Som20c, Urt06, Ano57a, Ano57b, ABH +36a, ABH +36b, ABH +37d, ABH +38a, Bec57, Kra23a, LRdB +23, Pet88, Mac95]. Atomteoretische [Boh24a]. Atomteorien [Boh20a]. Atomtheorie [Boh29c]. Atp [Kuh67, vM05, Bet37]. B. [Hei48]. back [Kai94, Mei64]. Background [Che93, HW07b, Fav92, Mai93, Ree15b]. Baconian [Per13]. bag [Jak13].
[Aas85b, Aas88, Aas00b, Aas02d, Adl03, All56, Ano23a, Ano29, Ano39a, Ano68a, Ano68b, Ano93a, Ano93b, Ano09, Ano10, Arr06a, ARK+99, Bad83, Bal39, Bar23, Bel86, Ber91, Bis04, BAV01, Bor58, Bor16, BG24, Bou49, wB90, Bro36, Bro86, Bro95, Bro99, Bro00a, Bub90a, Bus12, Cao90, Car97, Che85a, Che93, Che99a, Cla13, Coh42, Cus94a, Dar87, Dar90, Dar91a, Dar92a, Dar92b, DDU86, Dor79, Duf46, Eis00, EFM01, Far13a, Far13d, Far13e, Far13f, Far13g, Fay90, Fay07, Fer07, FMO88, Fis10b, Fis12b, For91, For99, Fre90, Gam60, Gam66, Goo92, GRE+01, HEB+80, HH55, Hei96, Hei86a, Hei35, Hei63a, Hei86b, Hei98, Hen86a, Hen86b, Hen92, Hen93, HvMW79, HPV85, How96, How99, Jan67, Jan17, Jon14, Kat86, Kle93, Kra96, Kra07].

**Bohr** [Kra16b, Kri91, Kub09, Kub67, Lak96, Lan72, Lan08, Lan07, Len48, Lin81, Mac86, Mac95, Mai93, MGG+95, MP97, Mil24, Mor56, Mot85, Mur90a, N.38, Nat99, Nie65, Nie68, OSWR86, Par06, PHvMW93, Pvm93, Paw02, Ped64, Pia24, Pye81, Rec86, Ren15, Rob79, Rob15, Ros92, Ryu83, Sch64c, Sch64b, Sch88, Sch11, Seg93, Ser58, SvMS85, Sha67, Shi85a, Shi85b, Sho13, Smo93, Som20c, Som31, SE13, Som13a, Stu84, Stu92, Sud11, Tan09, Tur06, VGEK87, Was92, Wei39, Wes85, Whe81, Wil92, YRBD09, dB86a, vMHW85, vM93, vM96, vM99, vM01, vM02, vM05, vW02a, Aas85a, Aas90b, Aas99, Aas00a, Aas02a, Aas02b, Aas02c, Aas02e, Aas02f, Aas02g, Aas02h, Aas03, Aas07, AH13, Aas15a, AK15, Aas15b, Ano02a, Ano04a, Ano13, Deg89, AI15, Ari35, Arr06a, Ayl26, Ayl27, Bac15, Bal85, Ban00, BO09, Bec57, Beh41, Beh43b, Beh43c, Bel92, Bel93, BF94, BZ85, BA06, BV85, Ben00, Ber95, Ber89, Bet85, BGS95, BH11, Blæ85, Blæ88, Blæ85, Blæ63, B+55, Boh85a, BS50, BM55, Boh63a, BH64, BR64, Boh85f, BR+85, BBCN86, BS87, BB87, BB+89, Boh96, Boh05, BA05, Boh07b, BHK+08, Boh11a, BB05, Bok08, Bol04, Bon10, BL18b, BL18a, BL19, BH23, BG24, Bri58, Bro03, Bro09, Bro71, Bro73b, Bub73, Bub89].

**Bohr** [AMH06, Alt82, AF17, AA89, AA90, Ang10, Ano22, Ano23c, Ano23d, Ano23b, Ano23a, Ano57a, Ano57b, Ano62a, Ano62b, Ano62c, Ano63a, Ano63b, Ano65, Ano85c, Ano85d, Ano85e, Ano85f, Ano93a, Ano94b, Ano95a, An95b, Anoxx, Ano02a, Ano04a, Ano13, Deg89, AI15, Ari35, Arr06a, Ayl26, Ayl27, Bac15, Bal85, Ban00, BO09, Bec57, Beh41, Beh43b, Beh43c, Bel92, Bel93, BF94, BZ85, BA06, BV85, Ben00, Ber95, Ber89, Bet85, BGS95, BH11, Blæ85, Blæ88, Blæ85, Blæ63, B+55, Boh85a, BS50, BM55, Boh63a, BH64, BR64, Boh85f, BR+85, BBCN86, BS87, BB87, BB+89, Boh96, Boh05, BA05, Boh07b, BHK+08, Boh11a, BB05, Bok08, Bol04, Bon10, BL18b, BL18a, BL19, BH23, BG24, Bri58, Bro03, Bro09, Bro71, Bro73b, Bub73, Bub89].

**Bohr** [Bub90b, Bum85, Bur18, Cam08, Camp07, CS15, Car83, Car04, Cas35, Cas85, CW12, Cav14, Cha09, CDH+06, Che92, Che94, Che97, Che99b, Chi60, Cla88, Com49, Cos22, CG14, Dal02a, Dal02b, Dam85, Dan89, Dar91b, Dar92c, Dar97, Dav86, DS09, De 12, De 14, Des48, Dir24, Dir28, Dir64, Dir67, Dom95, Dom06, DG11, Đör05, Dot08, DJ15, DNT08, Eck14, Eck15, Ehr23, El15, Eng03, Enz02b, Ep824, Eri72, Eva23, Fa58, Faw91, Fav92, Fav94, Fav05, Fav09, Fay88, Fay91, FF94, FM12, Fol85, Fol95, Föp15, Fox80, Fra63, Fra55, FK85, Fre86, Fre89, FF78b, Fuc85, Gam60, Gam63, Gao15, Gar72, GS04, Gar63a, Gol94, Gom06, GLSC01, Got02, Gow85, Gra15, Gre60, Gus55, Hal12, Ham05, HH55, Har83, Har87, HJ15, Haw94].

**Bohr** [HK69, Hei77, Hei81, Hei85b, Hei85c, Hei85d, Hei13, Hei15, Hei28, Hei35, Hei62, Hei86b, Hei10a, Hei98, Hen81, Hen84, HP85, Her55, Her55, Her23, Her72, HP01, Het95, HN64, Hoe83, HLA+10, Hol86, HK22, HK26, HKK29, Hol88a, Hol05, Hol80, HG15, Hon81, Hon82a, Hon82b, Hon88, Hoo91, How79, Hoy73,
HnB74, Hug90, Hun85, Jac85, Jan74a, JJEH15, Kai94, KvG85, KP55, Kal16, Kat11a, Kat11b, Kat15, Kel58, Kle64, Kle70, Kle10, Kon70, Kon15, Kon02, KK03, Kos23, Kra79, KNA01, Kra09, Kra10a, Kra10b, Kra11a, Kra11b, Kra11c, KN11, Kra12a, Kra13, KN13, Kra15b, Kra16a, Kra17, KH23, KH25a, KH25b, Kra14a, Kra14c, Kub08, KRBR62, Kum10, Kum11, LR23, Lan59, Lan72, Lan06, Las55, Lat83, Lee06, LH55, Lib75, Lin07, Lin08, Lin24, LN96, Bohr [Los61, Mac85, MGG09, Mal15, Mar88, Mas04, McC34, McE72, McK05, MR82e, MR82f, Meh87, Mer04, MWL+08, Mig85, MW84, MB24, Mo06, Mo55, MB11a, Moo66, Moo85b, Moo85a, Mor85b, Mot08, Mur87, Mur89, Mur90b, Nak15, Nau15, Nav15, New09, Nie55, Nie65, Nie15, Nie63, Nik08, Nik12, Nis37, Oku01, Oli85, Opp63c, Opp63a, Opp63b, Opp64, OBxx, OP+04, OPH+09, OK12, Pai48, Pai85a, Pai91, Pal15, PRKH09, Pas03, Pat85, Pau45, PRW55, PB58, PV15, PP16, Pet63, Per06, Per13, PKWF08, Pet63, Pet85, Pet88, Pih55, oMP64, Kam64, Pih64, POC+10, Pla23, Pla24a, Pla24b, Plo94, Plo06b, Plo10, Plo12, Pod10b, Pol60, Bohr [Pow02, Rad82, RM55, Red63, Ree05, Rhi91, RC90, RH00, Ro92, Ros45, Ros61, Ros63, RKK+04, Ros79a, Ros79c, Ros79b, Rot87, Roz67, Roz85, Roz98, Rub97a, Rub97b, Rub92, Sac81, Sac88, San24, Sco94, Sch15, Sch68, Sch54, Sch88, Sch22, Sch24, Sch13, Sch00b, Sch02, Sch77, SvMS85, SK75, She72, She86, Sho08, Sie13, Smi76, Som18, Som20a, Som20d, Som20b, Som24c, Som24a, Som24d, Som24b, SE13, Som13b, Som13a, SM95, SM08, Sta09a, Ste11, Ste89, Ste86a, Ste86b, Ste87, Ste88a, Ste88b, Stu85b, Stu85, SB72, SSH05, Swe02, Szu05, Tal79, Tan02b, Tan02a, Tan04, Tel69, Tel80, Ter08, Tuc97, UPG+12, Urt06, VIR+08, VW86, Was81, Wea88, Wei14, Wei63, Wei64, Bohr [Wei85a, Wei85b, Wei91, Wer23, Whe63, Whe85b, Whi96, Whi04, Whi06, Wil92, Wil85, Wyk08, Yam02, Zin01, Zin02, Zin15, Zin16, dB86b, dBdB21, dB24, dB63, del81, vD15, vH23, vM02, Aas88, As89a, Amo78, Glao60, Ho94, Lin64, Mal70, Pia23, Pol58, Rie60, Ste58, Mer89]. Bohr-Dokumente [Paw02]. Bohr-Festschrift [Ano93a, Pau01]. Bohr-Heisenberg [Dahl02b]. Bohr-like [MWL+08]. Bohr-Sommerfeldschen [vM02]. Bohr/Einstein [Zin01]. Bohrende [Paw02]. Bohrian [RC14]. Bohrification [HLS12]. Bohrs [BR85, Car83, Fra63, Hei10a, Ano13, Dir64, Hei62, HK22, HKK29, Kra13, MA65, oMP64, Sch24, Kuh67]. Bohrsche [Cas35, BH64, HK26, HK25a, Pla23, Pol60, Sch22, Som13b, Her23]. Bohr'schen [Som20a, Som20c, Som24a, Som24c, Som24b, BH23, Fop15, Hei75, Hoy73, HnB74, Kos23, LR23, Pla24a, Pla24b, Som15, Som18, Som20d, Som20b, Som24c, Som24d, SE13]. Bohrscher [BL18b]. Bohrsches [BL18a, BL19]. bolt [Mer85]. Bomb [An02a, Ber95, BL03, Cho02, Duf46, Far13d, Far13e, Glao00, Kae45, Luc11, MD67, Rei84, Bag10, Cas09, Far13b, Far13c, FP40, Jak13, Kar05b, Kar07, MW46a, MW07, Mel00, Ree15a, She72, Van03, Zan02, Duf46]. bomba [Kar06]. Bombarded [Ano23d]. Bombarding [Ano23d]. Bombardment
Cassidy [MGG+95].  

Catherine [Dar92b].  

Cathode [Nia98].  

Causality [Boh37a, Boh39b, Boh48a, Boh50c, Boh91, BFF98, Bor58, Los11, Boh36b].  

Celebration [KW05].  

Celia [FB00].  

Centenary [DDU86, Hei86a, FK85].  

Centennial [FMO88].  

Central [Har28, K+84].  

CENTAURY [ABP98, Cas83, D’A00, FW60, GL03, Jac12, Lig05, OP+04, OPH+09, VGEK87, Wei77, Bre97, Bro00b].  

CERN [Kra14b, Lin55].  

Chain [And73].  

Challenge [Boh45a, Boh45b, Boh85h, BBCN86, BB+89, CS15].  

Champions [Lan06].  

Chance [Hof94, Ruh92].  

Change [Gau14, vW88, vW91].  

Changed [GL03, Moo66, Moo85b, Hel85, Gam66, Kuh67, Sha67].  

Changer [Ree15a].  

Changing [Aas85b].  

Chaos [MGG+95].  

Chaos/Plaschko/Brod [MGG+95].  

Chaotische [MGG+95].  

Charge [BR50, BR79a, Pai48, Pau55].  

charged [BO09].  

Chemistry [Boh32b, Joh13, Nia98, Sch90, Som20b, dB13, NM12, Sce94, ABH+36a, ABH+36b, ABH+37a, ABH+37c, ABH+37d, ABH+38a, ABH+38b, ABH+39b, ABH+40a, ABH+40b, MGG+95].  

Chemists [Joh13].  

Chevalley [Dar92b].  

Childhood [WS09, Adl64].  

Choice [Ken85a, MW84].  

Chronological [Ano64].  

Churchill [Far13b, Far13c].  

Cinquèmè [Ano28].  

Circle [BR64].  

Civilization [Boh45a, Boh45d, Boh46a, Boh07a].  

Clarendon [Seg93].  

Clarify [Sch02].  

Clark [RS07].  

Clarke [Sch90].  

Classical [BB05, Bon10, Dar97, Plo11, CS15, Dar92d, Kav14, Zin16, Pih55].  

Classical/Quantum [Zin16].  

Clock [Kuh67].  

Clockwork [DNT08].  

Closing [Fre85].  

Cloth [Nie15, Par06].  

Clube [Ber96].  

cm [wB90].  

Co [RRK+64].  

Co-workers [RRK+64].  

Codicoverer [CSW97].  

Coefficient [Fra55].  

Cohërence [Dar91b].  

Coins [Ano05].  

Collaboration [Koc64, Wei64].  

Colleagues [Jam67, Kle10, BR64, Roz67, Roz85, Nie68].  

Collected [BD86, BRH+99, Boh81, Bro99, Bro00a, Dor79, Kuh09, Bel87, Boh96, Boh05, Boh07b, BHK+08, Pei08, Stu84].  

Collection [Ano29].  

Collections [Hei96, Sch64b, Nie97].  

Collective [HEB+80, Gus55, KNA01].  

Collects [Fri64].  

Collide [Wal08].  

Collision [Her23].  

Colorado [Wei68].  

Columbia [Ano39a, Ano39d, Lau51].  

Conme [Dar85].  

Commemorations [Bel99a].  

Comment [BAV01, EFM01, YRBD09].  

Comments [dR92].  

Commission [ABH+36a, ABH+36b, ABH+37d, ABH+38a].  

Commissione [ABH+36b].  

Committee [ABH+37a, ABH+37c, ABH+38b, ABH+39b, ABH+40a, ABH+40b].  

Communicating [vD15].  

Communication [Hei28, Kat15].  

Communicazione [Hei28].  

Community [Hab69].  

Como
[And89, Boh85g, DS09]. Company [Bro86, Che85a]. Comparison [Los61].
Compendium [GHW09]. complaint [Ros35]. complementaritâ [DS09].
Complémentarité
[Che85b, Ano85b, Ano85a, BV85, Bla85, Dar85, Des48, Pat85].
Complementarity [Ban00, Che85b, Ano85b, Ano85a, BV85, Bla85, Dar85, Des48, Pat85, Kal16, Kat11b, Kat86, Mac96, Ott03, Pet11, Plo94, Plo06a, RC14, Sta09b, Ste86a, Ste66b, Ste87, Ste88a, Ste88b, Ste58, Tel69, Vol88, Ano85b, Ano85a, Bel92, BV85, Boh36b, Boh91, BFF98, Cam07, De 12, De 14, Des48, Fol85, Kot85, Pat85, Per13, Plo12, RH00, Ros64, Tan02b, vD15, Dar85, DS09, Meh87, Shi85a, How86, Mac86, Shi85b]. Complementary [Bus12, Ste11, Wei35].
Complete [Boh35a, EPR35]. Completeness [Hoo91].
completion [MR00]. complétude [Dar91b]. composition [KvG85].
Compounds [Chi60]. Compton [Duf46]. computation [Mer04].
Computer [Hol80, Wal08]. concept [Ano85b, Ano85a, Pel47b]. Concepts [Dar97, Mot08, CS15, GHW09, Ste86a]. Conceptual
[Jam89, Kra11a, Kuh67, Jam66]. concernant [Ano85b]. Concerning
[Fuc85, Ano85b, Ano85a, Boh85a, Mar58, HS39b]. Condensed [ARK99].
condition [Dir24, FF78b, KK03, Sch22]. Conditions
[Aas85b, FF78a, Hoy73, Kel58, Pei39, POC10]. conductivity [UPG12].
Conference [Ros79e, AK15, Pau01, BV09, Bor16]. Conferences
[Anoxx, Meh75, Boh23b]. confinement [UPG12]. Conflict
[Ros79a, Che92]. conflit [Che92]. confronts [New09]. Congratulations
[Hei86b]. Congress [Ano28]. connaissance [Boh61b, Boh72, Dar92b].
Conrad [MGG95]. conscience [Wil70]. consciousness
[Wal08, vW88, vW91]. conseil [Ano28, CCJ34, LRdB23]. Consensus
[Ven00]. Conservation [Boh32a, Boh36a, GLR14]. considerations [Boh20b].
Considered [Boh35a, EPR35]. consistency [BO09]. consolidated [Ros64].
conspicuous [MB24]. conspiracy [Wer02]. Constant [Ayl26, Ayl27, SB72].
Constituting [BKP09]. Constitution
[Ano36a, Boh13a, Boh13b, Boh13c, Boh21d, Boh32b, Boh36c, Boh36e, Boh62c, Boh63f, HN64, HG15, Boh22b, Boh22g, Boh24e, Som18, Pia23].
Constructing [Hen86a]. Construction
[HK26, Mac95, Che97, Fol95, KH25a, Pet88]. Constructions [Set03].
Containing [Boh13b, Boh13c, Pia48]. Contamination [Ano91].
contemporaine [Ano62a]. contemporanea [Seg76, Seg83].
contemporanee [Cas14]. Contemporary
[Ano02b, Ste89, Ano62a, Cas14, Che94, FF94, MP97, Seg76]. content
[Kom70]. Context [KN13, Bel92, Kai94]. Contingency [Lev95, Cas94b].
continued [dR92]. Continues [BSMB99]. Continuing [Mur90a, Sac88].
Continuous [BPP39]. Contrast [Mor85b]. Contribution
[Ros79c, Pau01, Ros63]. Contributions [KRW05, FH60, oMP64]. control
[Her55, She86]. Controversies [Kra76, Mur90a, Sac88]. Controversy
[Jen00]. Conundrums [FM12]. conversations [HH04a]. Cooperation
Copenhagen
[And89, Bad83, Che99a, The00, Kra07, Lan08, Lev95, Mai93, Smo93, Wal08, Aas00a, Aas00c, Aas02b, Ano29, Ano02b, Bel99a, BJN01, BSMB99, Cas00, Cas02a, Cas02b, Che85b, Cus94b, Dör05, Fra98, Fra00, FB01, Gom06, Hei85a, HB63, Kar05a, Lan07, Mer04, Paw02, PA01, Pow03, Ros79e, Seg07b, SvMS85, S+06, Tan02b, Whe85a, Dje07, BW00a, BW00b, Sch00b].

Copenhagen
[Che85b].
Copenhagen.

Copenhagen
[Che85b].

Copenhagen
[Che85b].
Copenhagen.

Cosmic
[PP16].
Cosmic
[Faf58, MGG+95].
Cosmological
[ARK+99].
Cosmology
[Rei72].

Corrected
[Kel58].

Correspondence
[AF17, BS50, Bro95, Car97, Dah02a, Dah02b, Dor79, Eis00, Hen86b, HvMW79, Pet14, Rec86, vMHV85, vM93, vM96, vM99, vM01, vM05, Boh33c, BAV01, DNT08, EFM01, El85, HP85, Jäh15, Kav14, Lib75, PHvMW93, PrM93, Ryn15, Tan02b, Kom70, Kra23a].

Correspondences
[PP16].

Creativity
[Ano39b].

Creation
[Bel86, Bro86, Che85a, Hei13, Hen84, Wes85, dB86a].

Creative
[Rot87].

D
[Bro86, Che85a, Dje07, KP55, KvG85].

Débat
[Kum11].

d'action
[Boh39f].

Dalton
[Kra14c].

Dan
[Che93].

Danish
[Ano13, Boh29c, Kra25, Mai93, Ped64, Aas02c, Adl64, And64, Ano21, Ano29, Ano64, Ano65, BL85, Boh11, Boh14c, Boh21f, Boh23d, Boh24a, Boh24c, Boh25b, Boh29b, Boh30a, Boh31e, Boh35c, Boh37d, Boh37e, Boh39c, Boh40c, Boh41c, Boh41e, Boh42a, Boh42b, Boh45c, Boh50a, Boh55a, Boh58f, Boh58d, Boh64e, Boh64b, Boh64a, BR64, Boh64c, BR+85, Boh11a, Cas64, Cou64, Dah43, Dir64, Fav05, Fav09, Fri04, Gam42, Gol87, HH55, HE64b, HK22, HKK29, IH07, Jak13, Kal64, KvG85, Kie07, Kie64, Koc64, KN01, Kra13, Lev00, LDN99, MW46b, Mor85b, NN01, Pai64, Ped64, Pih55, oMP64, Kam64, Pih64, Ros64, RRK+64, Ros64a, Ros64b, oER64, Sch64a, Sch68, S+06, SO93, Tew02, Wei64, Wer02, WS09].

Danmarks
[Dan43].

Dans
[BV85, Che85b, Che97, Dem15, Pat85].

Danske
[Ped64, NN01, Pih64].

Danskeren
[Jak13].

danskeres
[WS09].

Darkness
[Lev00].

d'atome
[dBD21].

'd'autorité
[Dar85].

David
[Ano57b, Ano63a, Bro00a, Che93, OBxx, Wal08, Fer07, For09, Mai93, RS07].

dawn
[Wei14].

Day
[Lau51].

Days
[Bar87, Pop82].

DC
[Ano57b].

Dear
Debate [Ano39c, Ano09, Arr06a, BSMB99, Hel98, Jam74a, Kra07, Lan08, Lau07, Sud11, Zin01, Bok08, Cam08, Döör05, Kai94, Kum10, Kum11, Lan06, Oku01].
Debatte [Hel98, Arr06a].
Decay [Jen00, Gau14].
Decency [Wer02].
Decidability [HP01].
Decided [Jak13].
Decisive [Hoc83].
Declare [Ano62a].
Decoherence [CS15].
Deconstruction [Kat11b].
Découvertes [Seg84].
Decrease [Boh13d].
Dedicated [Mor56, Ros79a, Ros79b, Ros79d, B+55, BM55, BBCN86, BB+89, Fra55, Gus55, Her55, KP55, Las55, LH55, Mol55, Nie55, PRW55, Pih55, RM55, Ros45, Ros61].
Defect [HEB+80, PKWF08].
Defects/Weiss [MGG+95].
Defendants [Ach93].
de⁄ant [Bol04].
De⁄ning [ARK+99, Mla98, De 12, De 14].
De⁄nite [Amo78, Sch77].
Deformations [PRKH09].
Degenerating [Rad82].
del [Wei77].
Delayed [Ken85a, MW84].
Delayed-choice [Ken85a].
Delbrück [Dom06, JJEH15, McK05, RH00].
della [ABH+36b, Wei77].
dell'indeterminazione [Cav14].
Demonstrative [Mas04].
Denmark [Smo93, Ano05, BJ03, Dah43, Lev00, Sch11, SM95].
dens [Hei64b].
Derrida [Plo94].
descobertas [Seg87].
descripción [Boh88].
Description [Boh30a, Boh31a, Boh34, Dah43, Lev00, Sch11, SM95].
Determination [Boh09a, Boh09b, Boh10, ES74, Che92].
deuterium [ES74].
Deuteron [Boh41a, Boh41d].
Deuteron-Induced [Boh41a, Boh41d].
Deutsch [GRE+01].
Deutsch-Englisch [GRE+01].
Deutsch-Englisch/ConceptDraw [GRE+01].
Deutschen [Som20b, Kar05b].
Deutschland [MGG+95].
Deutung [HB63, Kos23].
develop [Jak13].
Development [Al156, Beh41, Beh43b, Boh75a, Bra61, Hen86a, Jam89, Kat11a, Kuh67, Mor56, Mot08, Sch90, Was81, Boh28c, Boh28d, Boh87a, El'85, Hei55, Hoy73, Jam66, Meh75, MR82d, Pai85a, PRW55, PB58].
Developments [Beh43c, Boh61c, Boh62e, Pad88, Boh28b, Boh28a, Boh29c].
développement [Boh28b].
Deviant [Gar72].
Dewey [Bal39, Coh42, N.38, Wei39].
Dexter [Duf46].
DF1 [Che85a].
Diagram [Dow09].
dialectic [LN96].
Dialog [Aas00c, MGG+95].
Dialogue [Che85a, Kle70, RW96, dBB86a, Aas00c, Bel99b, Boh85f, Car04, Hen84, Bro86, Wes85, Bel86].
dialogues [Bel92].
dibattito [Cam08].
dice [MB11b].
Dictionary [MGG+95].
Did [Bac15, Ber95, BGS95, CSW97, Das15, Wil92].
Didn't [Wei94, Dav86].
Dielectric [Ayl26, Ayl27].
Dies [Ano62c, Cha09].
difference [Boh22c, Che99a].
Different [Ano23d].
difficult [DG11].
Difficulties [Hen86a, MR82c, MR82f].
difficulty [MB24].
diffraction [BO09].
Diffusion [ARK+99].
Dilemma [Whi06, Whi96].
dimensional [FF78a, Urt06].
d'incomplétude [Pat85].
Dinner [Ano23b].
Dirac [Lak96, Bal85, Bok08, Moy81a, Moy81b, Moy81c].
Direct [PKWF08].
Disadvantages [Mar54].
disappears [Ano62a].
disciple [Kal64].
disciples [Kal64].
Discoveries [Kra76, GL03, Lig05, OP+04, OPH+09, Seg76, Seg80, Seg84, Seg87, Seg07a].
Discovery
[Ano39a, BHT86, Boh62a, FW67, Gar63b, Gra64, Hei64a, Hen86a, Kon02,
Mei62, Sim90, Boh63d, Dar55, FW85, Gou71, GA71, Kae48, MR82a, Rob12].
Discreteness [BH11]. Discusses [Ano23c, Ano23d]. Discussion
[Boh49, Dir28, Gan29, VW86, dB86b, Som20c]. Discussion [Hei28].
Discussions [Boh38b, Meh87, Ano28, CCJ +34, LRdB +23, Boh21a, Hei28].
Disintegration [Boh39d, MF39a]. Disintegrations [Boh39a]. Diskussion
[Som20c]. Disparait [Ano62a]. Dispersion [LR23, Som18].
Dispersionstheorie [Som18]. dispersion [LR23, Som18].
Dispersionsformel [Som15]. Dispersionstheorie [Som18].
Dissidents [Fre15]. Distance [Aas02a]. Ditfurth [vW02a].
Divergent [Hoo91, Cam07, Dom06]. divide [Zin16]. divine [DNT08]. Division [Fri39].
DM [wB90, Hen86a, Hen86b, Sch64c].
Do [Che99b, Gao15, Kra11a, Mas04, Wil92]. Dobzhansky [Adl03].
Doctor [Dje07]. doctrine [CS15]. documentary [GA71]. documentation [Aas02h].
documenti [DS09]. Documents
[Kra07, Lan08, Lau07, Ano02d, Aas02g, Ano02a, CSW97, DS09, Dör05, Paw02].
Does [CS15, MB11b]. dokumentasjon [Aas02h]. Dokumente
[Ano02a, Paw02]. donor [PRK09]. Doppelspalt [Kon15].
Doppler [Dir24, Sch22]. Dopplerprinzip [Sch22]. Dordrecht [Che85a]. Dordrecht/
Boston/Lancaster [Che85a]. Dörries [Kra07, Lan08, Lau07]. double
[Kon15]. Doubleday [RS07]. Doubtful [Kae39]. d’ouvrages
[Bou49, Che93, Dar90, Dar91a, Dar92a, Dar92b, MP97, dB86a].
doxographie [Che97]. doxography [Che97]. Dr.
[Ano23c, Ano23d, Ano23b, Ano23b]. Draft [Ano62c]. Drama
[Aas02h, PSV01, Gla00]. Drawing [Ber03]. dream [A+09]. dreams [Haw11].
Drei [Boh22d, Boh24b]. Dritter [ABH +38a]. driven [Bro15]. drogi [Inf33].
Drommeland [Gam42]. Drop [Ano94a, Stu94]. dropped [Jak13].
Drudensch [Som18]. Drudian [Som18]. Duality
[AMH06, Kal16, dB13, NM12]. Dubna [Ano97]. Dugald
[Bub90a, Dar91a, Fay90]. d’une [Boh32c]. durch [Ehr23, HS39a]. during
[Aas99, Aas03, Mel00, Wer02]. Dutch [Bur18, Cos22]. Dyby [LDN99].
Dynamics [Bet37, Bon10]. Dynamik [MGG +95].

Early [Bai13, Bar87, Beh71, Beh43b, Beh43c, Hen09a, Her72, Jan74b,
Kra10b, Kra11c, Lin81, Whe81, Bad83, Dar88, Eck15, Pal15, PP16, Rob79,
Rob15, ZDSF11]. Earth [Eva96, FF17, HEB +80, HS39a, Ano39e]. eastern
[Kot85]. easy [HK22, HKK29]. Ed [Jam67, Lan08, Dar91a, Kra07].
Eddington [Adl03]. Edinburgh [Hen86a]. Edited
[Dom79, Duf46, Eis00, Sch64b, All56, Kub09, Mor56]. edition [Ros79b].
Editor [Ben13, Pow02]. Editorial [Wei85a]. editors [And89]. Edmond
[Dar92b]. eds [Bor16]. Education [PSV01, Mof06]. educational [Mof06].
Edward [vW02a]. Effect
[Alt82, Boh14b, Boh15a, Chi60, Hol80, Red63, Boh23e, Boh25d, DJ15, Jäh15].
Episodes [Eva96]. Epistemological [Boh49, GRZ99, Ros79a, Kom70].
Epistemology [Plo06a, Plo10, Ros79c, Che99a, Plo94, Ros63]. Epoch
[Ano39d]. EPR [Bac15, BF94, Bub89, Bub90b, Nik12, OK12, Whi04]. Equal
[Ano23d]. Equation [ARK99, KK03]. Equation/Gaponenko [ARK99]. Equations
[Hen86a, MR82c]. Era [MGG95]. Erdalkalimetal [HS39b].
Erforschung [Fis10a, Fis12a, MGG95]. Ergebnisse [Kon15]. Eric [Gor17].
Erindringer [Cas64]. Erinnerungen [Gam60]. erkendelse
[Boh58f, Boh64e]. Erforschung [Fis10a, Fis12a, MGG95].
Folland [ABH95], gapped [ARK99].
Equations [Hen86a, MR82c]. Erdalkalimetalle [HS39b].
Erforschung [Fis10a, Fis12a, MGG95]. Ergebnisse [Kon15]. Eric [Gor17].
Erindringer [Cas64]. Erinnerungen [Gam60]. erkendelse
[Boh58f, Boh64e]. Erforschung [Fis10a, Fis12a, MGG95].
Folland [ABH95], gapped [ARK99].
Equations [Hen86a, MR82c]. Erdalkalimetalle [HS39b].
Erforschung [Fis10a, Fis12a, MGG95]. Ergebnisse [Kon15]. Eric [Gor17].
Erindringer [Cas64]. Erinnerungen [Gam60]. erkendelse
[Boh58f, Boh64e]. Erforschung [Fis10a, Fis12a, MGG95].
Folland [ABH95], gapped [ARK99].
Equations [Hen86a, MR82c]. Erdalkalimetalle [HS39b].
Feldgrößen [BR33]. fem [BR+85]. Fermi [Ano39a, GR08, Wei94].
Feshbach [Fre90]. Festival [BDR86, HH55]. Festrede [BDR86]. Festschrift [Ano93a, KRW05, KMP59, Pau01].
Festskrift [HH55]. few [Tel85]. Field [BR50, BR79a, BR79b, Har28, BO09, BR33, HJ15, KP55, Pai48].
Fields [Boh14b, Boh15a, Boh23e, Lan55, Sch64b]. Fifth [ABH+40a, ABH+40b, Ano28].
fiftieth [Roz64b]. Fifty [Kae48, Cou64]. fighter [Kie07]. figure [Ano62a, Cas14, Moo85a]. figures [Cas14].
Finn [Far13a, For91, Kub09, Was92, Bor16, Kra16b, Kri91, Ren15]. First [ABH+36b, ABH+37a, Can00, Hei85b, Kle70, Kra06, MGG+95, Ros79e, Ano23a, Ano57b, Bag10, Bec57, Far13c, Hei85c, ABH+36a].
Firsthand [Sha87]. Fischer [FS06]. Fisica [MR02, Pet88, Seg76, Seg83, Wei77, HBS96, Dar90, Goo02].
Fisicos [Seg76a]. Fission [Ano62c, BHT86, Bar87, BW39a, BW39b, Boh39a, Boh40a, Boh40b, BBBL40, Boh41a, Boh41b, FW67, Gar63b, Gra64, Mei39, MF39b, NBDG40, Sim00, Sim12, Stu85a, Stu94, Tur40, Boh37e, Boh39c, Boh41d, BW85, CSW97, FW85, GA71, HS39a, Las55, Ano94a, Boh39c, Fav05].
five [BR+85]. Fixer [MGG+95]. Fixer/Wenske [MGG+95]. fizikata [K86]. fiziki [PB58].
Fluoreszenzlichtes [Boh24g]. fodsel [BR+85]. Folio [Dar92b]. Folio/essais [Dar92b]. follow [Gra15]. following [Dir28].
Folse [Shi85b, How86, Mac86, MP97, Shi85a]. Fölsing [MGG+95]. FONTANUS [dR92]. Force [Ano39d]. forces [Pai86].
Ford [Ano62c]. foredrag [Boh55a, BR+85]. Forenede [Boh64d, Boh50a]. Foreword [Boh46a, Boh60b, Boh07a, Duf46, Roz64a].
Forgotten [MR08]. Forholdet [Kal64]. Forklaring [Boh39c]. Forlag [Bad83]. Formalism [Tan02a]. Format [wB90].
Formation [HN64, Gaul14, HS39a]. Formed [Boh10, Fa58]. Formula [Ano23c, Cas14, vM02, Cas14].
Formulation [Eve57, Hen86a, MR82b, Wre57]. Forord [Boh42b, Boh46b, Roz64a].
Forscher [Kon15]. forsker [Kle64]. fortalt [BR64, RRK+64]. Forties [Roz64b]. fortjent [KNA01]. fortolkning [Hei64b]. Forty [Bec57].
Forty-four [Bec57]. Found [Ano39a, Kra14b]. foundation [Boh24c, Das15, MR82e, MR82f]. Foundations [And89, Bey49, BKR85, BKRA96, Bro99, Fre15, Hen86a, K+84, LM85, Neu44, NCM70, Tal79, Wei39, Hon81, Mac85, Kal85, Kal96]. Founder [Boh61c, Boh62e]. Four [Boh31a, Boh32c, Boh34, Boh61a, Boh88, Bec57, Boh11b, Boh78]. Fourth [ABH+39b, dB86b]. Fra [Sch68, Boh64e, Cas64, Jak13, KvG85, Pai64, Sch64a, Val06, WS09]. Fractals [MGG+95]. Frage [Boh21e, BR33]. Fragen [Paw02]. Fragments [Boh40a, BBBL40, Boh41b, HS39a, Las55]. Framework


Genesis [HK69, Jon14]. Geneva [Boh55b]. Genius [Dje07, Bol04, Gar63c, Pai00, SM95]. Gennembrudsärene [oER64]. genre [Car04]. Genishi [Bö90, Boh08]. gentle [SM95]. genuine [Sch15]. geometric [Ham05, Pih55]. geometrisk [Pih55]. geopolitical [Ree15a]. Georg [vW02a]. George [Kuh67, Har01, Rei72, Wei68]. Gerald [Fay07, Par06, Tur06]. German [Eis00, Kar07, Som20b, Wal08, Aas00c, Ano23a, Ano93a, Ano02a, Arr06a, Arr06b, ABH +36a, ABH +37b, ABH +37d, ABH +38a, ABH +39a, BDR86, Boh20c, Boh21a, Boh21e, Boh22b, Boh22d, Boh23b, Boh23i, Boh23g, Boh23c, BC23, Boh24f, Boh24g, BKS24a, Boh25c, Boh25d, Boh26c, Boh28a, Boh28e, Boh29a, Boh30b, Boh31a, Boh31b,
BR33, Boh35b, Boh36b, Boh36d, Boh36e, Boh55c, Boh59b, Boh59c, Boh63e, BH64, Boh66a, Boh85e, BL18b, BL18a, BL19, BH23, Bor23, BG24, Car83, Cas35, Cas02a, Cas02b, Ehr23, FH60, FS06, Fis10a, Fis12a, Föp15, Fra63, Gam60, HS39a, HS39b, Hei35, Hei62, HB63, Hei86b, Hei10b, Hei10a, Hei98, HP85, Her23, HK26, Hon30, Hoy73, HnB74, Ish15, Joh13, Kar05a, Kar05b, KRW05, Kon15, Kos23, Kra23a, KH25a, Kra23b, LR23, Lan72, Pau33, PHvMW93, Pau85a, PvM93, Pau01.

German

Paw02, Pla23, Pla24a, Pla24b, Pol60, Rec10, Ros92, Sch54, Sch88, Sch22, Sch24, Sch35c, Sch35a, Sch35b, SvMS85, Sim12, Som18, Som20a, Som20d, Som20c, Som20b, Som24a, Som24e, Som24d, Som24b, Som24a, Som24c, Som31, SE13, Som13b, Som13a, Wei35, vH23, vM02, vW88, vW91, vW02b.

Germany

Gla00, Joh13, Set03.

Gesammelte

BDR86.

Geschichte

FH60, Hei75, HnB74, Kar05b, MGG 95, Sch88.

Gesellschaft

Som20b.

get

Kar07.

gewesen

Bel86.

Giants

MD67.

Gino

Wal08.

glimpse

Kle64, Mor85a.

Glimt

Kle64.

global

Ree15a.

Glückwunschschreiben

Hei86b.

God

Ghi05, MB11b.

Gödel

Per85.

Goethe

KvG85.

Goethe-temaer

KvG85.

Going

Bro36, Dav86.

good

Ber89.

Google

Dje07.

Gospel

KN13, KN11.

Göttingen

Hun85.

Göttingers

GRE+01.

Goudsmit

Lak96.

grand

Kum11.

Grande

Ano62a.

Gravity

Zen01.

Great

Ano09, Cro01, Hal09, SKST69, Sha87, Sud11, Ano62a, Bre97, Gam88, Kae48, Kun10, Knu11, Lig05, WS09, AFG90, IH07, vW02b.

Greatest

Acz01, Ano39b, Pop82.

Gregg

Wal08.

grips

Yor75.

Gross

KK03.

Grosse

Dar87, vW02b.

Großforschung

MGG+95.

Ground

Har83.

Ground-state

Har83.

group

Pau55, RRK+64.

Grundkurs

MGG+95.

grundlag

Boh55a.

Grundlage

Som20b, Som24a, Som24b, Som20a, Som24c, Som24e, Som24d.

Grundlagen

Boh24c.

Grundpostulate

Boh23b.

Grundprinzipperne

Boh30a.

Guide

Hei96, Nie97.

Guthrie

Boh23c.

H

Adl03, Coh42, DuF46, Mil24, Pia24, Som18, VIR+08, Som18, VIR+08.

H.

Hei74.

Haas

Pia24.

Habermas

vW02a.

hafnium

Gan17, Sce94.

Hahn

GRE+01, MGG+95, Ano39b, Sim12.

Hahn-Heitner-Instituts

MGG+95.

Hahn-Heitner-Instituts/Fölsing

MGG+95.

Hailed

Ano39a, Ano39d.

Halbleiterbauelemente

OSWR86.

Halbleiterbauelemente/Stitch

OSWR86.

half

Cas83.

halfway

Bar07.

Hall

BL08, Ber96, Fra55, Luc07.

halvferdsårsdagen

HH55.

Halvtravs

Con64.

halvtredserne

Ros64b.

Hamiltonian

Smi76.

Hamiltonians

GS04.

Handbook

OSWR86.

Hans

Car83, vW02a, BR64, HH55, Car83.

Hans-Georg

vW02a.

Haphazard

Cas83.

hapened

Nau15.

Happens

FM12.

Happiy

Rec10.

har

Ano29, KNA01.

Harald

Ang10.

Hardcover

Tan09, Gor17, Kra16b.

Hardy

Adl03.

Harmoni

Bla85, Mor85b.

Harmonious

Dow09.

Harmony

Blake88, Mor85b, Bla85, wb90, Aas90a, Fre89.

Harvard

Par06, Tur06.

Hauptversammlung

Som20b.

Havlin

MGG+95.
Hawking [Cro01]. head [Ano62b]. head-and-shoulders [Ano62b]. Heavy [Boh39d, Boh39g, BL54, Fri39, Hol80, B+55, Boh40c, VIR+08]. hegemony [Cus94b, Lev95]. Heidegger [vW02a]. Heidelberg [wB90, Eis00, Hen86a, Hen86b]. Heilbron [Kra16b, Ren15, Far13a]. Heisenberg [Adl03, ARK+99, BDR86, Bro58, Car97, Dah02a, Eis00, Fay07, Fer07, For09, GRE+01, HEB+80, Hen86b, HvMW79, HP85, KRW05, Kra96, Kra07, Lak96, MGG+95, OSWR86, Par06, PHvMW93, PvM93, Paw02, Pye81, Rec86, Rec09, Rec10, RS07, Sch00b, Tur06, vMHW85, vM93, vM96, vM99, vM01, vM05, Aas00a, Aas02a, Aas02d, Aas02g, Aas02f, Aas02h, Aas02a, Ber95, BL03, BDR86, Bre97, Bro71, Cam07, Cam09, Cas09, Cav14, CG14, Dah02b, Dir28, Dör05, Dur00, Fav05, GLSC01, Got02, Hei70, Hei84, HP85, Hol05, Kle78, KRW05, Lan72, Lan08, Lin07, Lin08, Los61, Mas04, Meh87, PLS02, PHvMW93, PvM93, Paw02, Plo10, Pow02, Rec10, Rhe91, Sch00a, Tan04, Yuan02, Zan02, Yuan02, dV07, vW02b, Lau07]. Heisenbergs [vM02]. Heisenberg’schen [Lan72]. Heitjans [ARK+99]. held [Ano28, BR+85, CCJ+34, LRdB+23]. Helge [Bor16, Bro00b, Sho13, Cla13, Jan17]. helium [Boh13e, Boh15d, Har83, Har87]. Helmholtzian [Bis04, Bro03]. Helmut [Hen86a]. Helped [Ano62c, Jak13]. Heme [Chi60]. Hemocyanin [Red63]. Hemoglobin [Alt82, Chi60]. Hendry [Che85a, Wes85, Bro86, dBR86a]. Henri [Adl03]. Henrik [Ano57b, Ano63a, OBxx]. Henry [How86, Mac86, MP97, Shi85a, FF17, Shi85b]. Hentschel [Wal08]. Her [Ano28, CJS97]. Herausgegeben [Eis00]. Here [Ano39c, Ano29, Bre97, Pai94]. Heritage [Che93, Cus94a, Hen93, Fay91]. Herman [Fre90]. Hermann [Pye81, Rec86]. Hermeneutics [Kat11b, Doll95, Hee95]. Herrn [BL19]. Heuristic [Eng03]. Heutigen [Boh58]. Hevesy [Pal15]. Hexeninmaleins [vM02]. hidden [Far13b]. Higgs [Kra14b]. High [Smi76]. Higher [Boh22c]. Highlights [Ten02]. highly [BO09]. Hilfe [BL18b]. Him [Ros79b, Ano62a, Ros45, Ros61]. Hintertreppe [Fis10a, Fis12a]. Hiroshima [Lau51]. histoire [Bou49, Kar07, Pel47a]. historia [Kar06]. Historian [Jen03]. Historical [ABP98, Cas00, Cra02, Hen86a, Jam74d, Kra07, KN13, Lan08, Lau07, Lev95, Pea08, PA01, Seg85, Ben00, Cus94b, Dör05, MR82d]. historie [Sch68]. historien [NN01]. historier [WS09]. histories [Pei97b]. historiography [DS09]. History [Ber03, Dur00, Eva96, Hei64a, Hen81, Hen86a, Her72, HuB74, Kar05b, Kat11b, Kra07, Lan08, Pan85b, RW06, Sch00a, WP85, We177, dBR86a, Ano97, Ano02b, Bag10, Bag11, Bro00b, D’A00, Dar92d, ET07, Far13b, FH60, Fra04, GA71, GHW09, Kar07, Kie07, KHFA67, Rob15, Sch15, Sch68, Sch88]. Hit [Ano04b]. Hitachi [K+84]. Hitler [Ber96, Kar05b, Kar07]. Hitlera [Kar06]. Hitlers [Kar05b]. Hitting [Kow53]. hjalp [Jak13]. hoax [Dur00]. Höffding [Ang10, Fav91, Fay88]. Hømmer [vW02a]. Højdepunkter [Ten02]. holdt [BR+85]. hole [UPG+12]. Holland [Dor79, Jam67]. Holocaust [BJ03]. Holstebro [Jak13]. Holton [Fay07, Par06, Tur06]. home [Wei68]. Hon
Margenau [Hol86]. Margrethe [Aas15a]. Marks [Sch00b]. Martin
Mass [Par06, Tur06, ES74, Oku01]. Massachusetts [FMO88]. Masters
[Du46]. Mat [Che93]. Material [BK37]. Materie [MGG+95].
Materie/Brandmüller [MGG+95]. materja [Inf33]. Mathematical
[ARK+99, CDH+06, KP55, Bad83]. Mathematician [Jon15].
Mathematicians [Acz01]. Mathematics [Ber03, Boh56, BH03, Pau85b, Plo11, FF91].
Matrix [Hen86a, MR82b, Sta09d, Kle78]. Matsui [Fre90].
Maxwell [Boh31c]. May [Ano97, Far13f, Far13g]. Mayenn [Kra96].
Meaning [Duf46, Mar58, Bag04, Bar07, Ish15, Ish17, MW46a, MW07, PB17].
Means [VW86]. meant [She85]. Measurability [BR79b, BR33]. measure
[Bag04]. Measurement [Mar58, HJ15, PKWF08, WZ83]. Measurements
[BR50, BR79a, Mar63a, Mar63b, Pai48]. mécanique
[BD92, Dar91b, RC90, Boh37b]. Mechanical [Boh35a, Ba13, EPR35].
Mechanics [Bel86, BB05, BW00a, BW00b, Bro86, Che85a, Che93, Eve57, Fre15, GGK02, Har28, Hei64a, Hei98, Hen81, Hen86a, Hol86, Hug89, Jam74d, Jam89, K+84, Kat86, Kei85, Lev95, Los61, MR82b, Plo06a, RC14, Sta09d, Tel80, Tri80, VW86, dB86a, vdW67, Bel87, BD92, Boh25b, Boh25a, Boh26c, Boh35d, Boh37b, Cam09, Cus94b, Dar27, Das15, DJ15, DNT08, ET07, Fay91, Foc57, Gao15, Ghi05, Hee95, Hei10b, Hen84, Hun85, Jam66, Kle78, MR82a, MR82c, MR87, MR00, Nau15, Pan33, Per06, Pih55, RC90, Sta93, Sta04, Sta09f, Tan02b, WB06, Wes85, vdW68, vdW07, Sch35c, Sch35a, Sch35b, Hen93, Kuh67]. Mechanik [GRE+01, Boh26c]. Mechanism
[BW39b, Boh41a, Boh41d, FW67, BW85]. med [KyG85]. Medal
[Ano65, Ano68b]. medarbejdere [BR64, RRK+64]. Medd [Che93].
Medical [Boh52, Pod10a]. medicina [Cra02]. Mediziner [HEB+80].
Mediziner/Hermann [HEB+80]. meet [Lan06]. Meeting
[As02a, As02g, As02f, Aas09a, AG81, Bar07, CCJ+34, Kra07, Lan08, Lau07, As02d, Aas09a, Ano02a, Boh55a, Dör05, Gla00, Kar05a, LRdB+23, Paw02].
Meetings [Jon85b]. Meets [Rei84]. megismerés [Boh84]. Mehra [Hen86a].
Meitner [MGG+95, Ben00, CSH79, Gar63b, Mei64, Sim96]. mekanik
[Fra85, Opp63b]. Memoirs [Gam60, Nat99, Roz98, SSSS95]. Memorabilia
[Ano68a]. Memorandum [Boh44, FP40]. Memorial
[Boh61c, Boh63a, Bra61, FW60, Rei72, Wei63]. Memories
[McM94, Nie63, Wei85c, Tel85, Cas64, Pai64, Sch64a]. Memory [Rub97a].
Men [Cli87, SKST69, Van03]. menace [Yor75]. Mendel
[Mur90a, Ryn83].
menneskelig [Boh58f, Boh64e]. menschliche
[Boh58c, Boh66a, Boh85e, Mal70, Sch64c, Sch64b]. Mental [Wal08].
Mesonic [Faf58]. Message [GLSC01]. Meßbarkeit [BR33]. metafora
[Cas14]. metafora [Dar90]. metafori [Goo92, Pet88]. Metal [Hol80].
Metallernes [Boh11]. metals [Boh11, HS39b]. metaphor [Cas14, Sch15].
Method [Boh09a, Boh09b, RW96, Boh33c, Her55, Per13]. Methodological
[Los61]. Methods [Har28]. Meyenn
[Bro95, Eis00, GRE+01, HEB+80, Pye81, Rec86, ARK+99, MGG+95, Car97].
Meyer [Dje07, Kuh67]. Meyer-Abich [Kuh67]. MGM [Rei84]. Mi
[Seg86a]. Mi-karne [Seg86a]. miao [Boh64f]. Michael
[Kra07, Kuh67, Dör05, Lan08, Lau07]. microscope [Tan04]. mighty
[FM12]. migration [Fer68, Fer71]. Miles [Ano39c]. Millikan [Pia24]. Mind
[Sta93, Sta04, Sta09f, Tuc97, WD06]. Minder [Pai64, Sch64a]. ming
[Aas07]. missionaries [Hei85a]. mittels [HS39b]. Mittelstaedt [And89].
Mix [Ano01]. Mobilization [Joh13]. Model
[AF17, Ano94a, Bur18, Cla13, Eps24, Gar63a, GR08, Jan17, Kra12a, Pod10b,
San24, Sch13, Sho13, Som24c, Som24a, Som24e, Som24d, Som24b, Stu94,
Wer23, Ano13, Ber89, BH64, BL18a, BL19, BH23, CDH+06, Eck14, Gao15,
HG15, KP55, Kra14a, Pal15, Pla24a, Pla24b, Pal60, Rec05, Som18, Som13b,
Som13a, SSS05, Urt06, dBdB21]. modèl [dBdB21]. modelers [Lak96].
Modellen [BF23]. Modelles [Son18]. Models [Ano22, Hei64a, Heg90,
Joh13, Lak96, AI15, BAI15, Boh14a, BL18b, Föp15, Kra23b, Sch15]. Modern
[And89, Boh31c, Bor58, CO07, Jon15, LM85, RS07, TWD03, dB86a, Bag04,
BKP09, Boh24c, BR+85, Inf84, Seg80, Seg87, Seg07a, Seg84]. moderne
[Boh24c, BR+85, MGG+95]. modernes [Seg84]. modernim [Seg86a].
Modernizing [Joh13]. modernos [Seg87]. Modifications [Hen86a, MR82b].
Molecular [Joh13, McW73, Kra23b, SSS05, ZDSF11]. Molecules
[Boh13a, Boh13b, Boh13c, Boh62c, Boh63f, Szu05, BH23, Kon15, Urt06].
monographs [Sch64b]. Moore [Sha67, Gam66, Kuh67, Hei85]. moral
most [Haw11, Rog10]. Mother [FF17]. motion [Dar27]. Motivations
[Zin01]. Mottelson [KNA01]. move [Gao15]. movement [Kie07]. Moving
[Boh13d]. Mr. [BL19, Gam39, Gam42]. multiplication [Pei39]. Multipole
[Nie55]. Münchener [BDR86]. Munich [BDR86]. Muons [Fa58].
Murdock [Bub90a, Dar91a, Fay90]. Murphy [Bro36, Bro36]. Muse [Can00].
must [BO09]. My [dR92, Coh88, Coh91, Hei15]. mysteries [Ghi05].
mysterious [Kar05a]. Mystery [Acz01, Gla00, Sch02, FR98]. mystical
[Deg89]. Mysticism [Hon82a]. Myth [Che97]. Mythe [Che97].
Na [Amo78, wB90, Dje07, McC34, Pia24, SR99, Som18, Wal08, Som18]. N.
[Kh25b, Pa148, Sch77]. Nabo [NN01]. Nach [Gam60, Som15]. Nachprüfung
[BG24]. Nachweis [HS39a, HS39b, HS39a]. Nagel [Coh42]. Nagging
[Paw02]. Naissance [BD92]. Nanocrystals [ARK+99, UPG+12].
Nanocrystals/Gershenfeld [ARK+99]. Narrative [Com56]. National
[Bal14, Ano57b]. Nationer [Boh50a, Boh64d]. Nations
[Su85, Boh50a, Boh50d, Boh50e, Boh64d, Boh67b, Boh85d, Boh85k]. Natural
[Boh39e, Boh52, McW73, Dol95, FH60, Sch64b, Teu02]. naturaleza [Boh88]. Naturbeschreibung
[Boh31a, Boh29a, Boh30b, Som31]. naturschriften [Boh58d, Boh29b]. Naturbeschreibungen [Boh30a]. Nature [Ano09, ARK+99, Boh31a, Boh32c, Boh34, Boh61a, Boh78, Boh88, Ca90, Hon82a, Plo10, Sud11, Boh29b, Boh29a, Boh30b, Boh58d, Boh87b, Boh89, Boh11b, Dea06, GL03, Hon88, Kum10, Kum11, Sce94, Boh87a, Bro36, McC34, Som31, Bal14]. Naturforscher [Dar87]. Naturvidenskab [Teu02]. Naturwissenschaft [Sch64c, FH60]. nau- chen [Boh71]. nauki [Inf33]. Nazi
[Cho02, Gla00, Joh13]. Near [Fox80]. Need [Aas00c]. Negative [Faf58].
Neighbor [NN01]. nel [DS09]. nella [Seg76, Seg83]. nelle [Cas14]. Nelson
[Boh37c, AF17, DNT08]. Networking [Whe88]. neue [Sch24]. neuen
[Ano02a]. neuere [Boh28a, Hon30]. Neugebauer [Jon15]. Neurath
[Bob93, Coh42, N.38, We39]. Neutrino [GLR14, Pau85a, Ros35].
Neutrinotheorie [Pau85a]. neutrinos [Fra04]. Neutron
[Ano36a, Boh36c, Bro71, Fri39, Kae39, Boh31e, HS39a, HS39b, Pei39, Boh36d].
Neutronen [HS39a]. Neutronenbestrahlung [HS39a]. Neutroneneinfang
[Boh41e, Boh42a, Boh46c]. News [Ano36a, Ano36b, Ano57b, Yam02].
Next [FM12]. Niaz [dB13]. Nichtlineare [MGG+95]. Niels
[Ano36a, Ano90a, Adl03, Ano23a, Ano29, Ano62b, Bad83, Bal39, B+55, BM55, Bor58, wB90, Bro36, Bro00a, Bun85, Ca90, Che93, Coh42, Dar90, Dar92b, Duf46, Ehr23, Far13a, FMO88, For91, Fri55, Fre89, Gam60, Gla60, Goo92, Gus55, HH55, Hei96, Hei86b, Hei10a, Hei92, Her55, Hop94, Hor86, How99, KP55, Kat86, Kra07, Kri91, Kuh67, Lan59, Lan08, Las55, Lau07, LH55, Lin64, Lin81, Mac86, Mac95, Mai93, Mai70, Mer89, MA65, Mil24, Mil55, Mor56, N.38, Nie97, Nie55, Nis37, Pia23, Pih55, Pol58, RM55, Ren15, Rie60, Sch64c, Sch64b, Sch54, Seg93, Shi85a, Shi85b, Sma93, Ste58, VGEK87, Was92, Wei39, Whe81, vW02a, Aas85a, Aas85b, Aas88, Aas90b, Aas90b, Aas02d, Aas02c, Aas02e, Aas02h, Aas03, Aas07]. Niels
[AH13, Aas15a, Ach93, Ang10, Ano23a, Ano29, Ano57b, Ano62a, Ano62c, Ano63a, Ano63b, Ano68a, Ano68b, Ano85c, Ano85d, Ano85e, Ano85f, Ano94b, Ano95b, Anox, Ano10, Ano13, Ari35, BO09, Bec57, BZ85, Ben00, Ber89, Bet85, Bis04, Bl85, Bl88, Bl88, Bli63, BS50, Boh63a, BR64, BR+85, BBCN86, BS87, BB87, BB+89, Boh96, Boh05, BA05, Boh07b, BHK+08, Boh11a, BB05, Bri58, Bro03, Bro73b, Bro99, CS15, Cas85, Che94, Che97, Cla13, Dam85, DDU86, Dir64, Dir67, Dol95, DG11, Dor79, Dör05, Ehr23, El85, Eng03,
Enz02b, Fav92, Fav05, Fav09, Fav11, FFO94, FMO88, Fis10b, Fis12b, Fol85, Fol95, Fra63, FKS85, Fre86, Fuc85, Gam60, Gam63, Gar63a, Gom06, Gow85, Gra15, HH55, HJ15, Hei15, Hei35, Hei63a, Hei10a, Hol88a. **Niels** [Hon81, Hon82a, Hon82b, Hon88, How79, Jac85, Jam67, Jan17, KvG85, Kat11b, Kle64, Kle10, Kra79, KNA01, Kra12a, Kra17, Kuh08, KRRB62, McE72, Mck05, Meh87, Mig85, MB11a, Moo66, Moo85b, Moo85a, Mor85b, Mot85, Mot08, Mur87, Mur89, Mur90b, Nie65, Nie63, Opp63c, Opp63a, Opp63b, Opp64, OByx, OPh+90, Pai85a, Pai91, Pas63, Pau45, PRW55, PB58, Pau94, Ped64, Pei63, Pei08, Per13, Pet63, Pet85, Ph88, oMP64, Kam64, Pih64, Plo12, Rob79, Rob15, RC90, RH00, Ros92, Ros45, Ros61, Ros63, RRR+64, Ros79c, Ros79b, Ros79d, Roz67, Roz85, Roz98, Rub97a, Rub97b, Ruh92, Sch68, Sch54, Sch11, SVM85, SK75, She72, She86, SM95, SM08, Ste89, Ste86a, Ste86b, Ste87, Ste88a, Ste88b, Stu84, Stu85b].

Niels [Suv85, Tel69, Tuc97, VW86, Was81, Wei14, Wei63, Wei64, Wei85a, Wei85b, Whe63, Whe85b, Wil85, Yam02, Zin16, dB63, del81, vD15, All56, Ber91, Bro00a, Bub90a, Che93, Cus94a, Dar87, Dar91a, Dar92a, Fay90, Fre90, Gam66, Hei86a, Hei85, Hen93, Kle93, Kub09, Kuh67, MP97, Mor56, Nat99, Nie68, Shi67, Sho13, Stu92, Wil92]. **Nielsen** [Dor79].

niemieckich [Kar06]. **night** [LDN99]. Nil [PB58]. Nils [Fre89, K+86]. Niels [Van03]. **nineteenth** [D’A00, Dor79]. No [Enz02a, Kra76, Swe02, Wei39, Yam02]. **Nobel** [NN01, Rec10, Aas02c, Ano62c, Ano93a, Boh65, Boh85j, Chat09, CSW96, CSW97, Cra02, Hoi01, NN01, SS98, SR99]. Nobelpreis [Rec09, Rec10, Ano93a]. **Nobelpreiser** [NN01]. noch [Boh63c]. noget [Boh11a]. **Nogle** [Boh41c]. Non [Har28, Gus55, Kav14]. non-classical [Kav14]. **Non-Coulomb** [Har28]. non-ellipsoidal [Gus55]. Nondispersing [MG09, YRBD09]. None [Duf46, MW46a, MW46b, MW07]. Nonlocality [CW12]. nonseparable [Kel58]. Norlund [Aas15a]. North [Adl03, Dor79, Jam67]. North-Holland [Dor79, Jam67]. **Norwegian** [Aas02b]. Note [Boh12, Dir24, Ben00, Pop82]. Notes [RS07]. notion [Bou49, Des48, Len48, Pel47b, Pel47a, Ser58]. Notions [Boh48a, Boh50c]. nous [Ano62a]. nouveau [Boh28b]. November [FMO88, KRRB62, Far13d, Far13e]. Nowe [In33]. noyaux [Boh39f, CCJ+34]. nucléaire [Boh37b, BS38, Kar07]. Nuclear [Ano36a, Ano36b, Ano94a, ARK+99, BHT86, Bet37, BGS95, Boh36c, Boh38b, Boh38c, BW39b, BPP39, Boh39a, Boh40b, Boh61c, Boh62e, BPR86, Can00, Cas02a, Cas02b, For91, Gra64, Jen00, Kav11b, Kav91, MGG+95, MF39a, Mei62, Mla98, Mot08, NBDG40, Pei40, Pei08, Ros72, Seg85, Simon0, Sim12, Stu85b, Stu94, Tur40, Was92, Whe63, Aas90b, And73, Ano95a, Bet91, Bey49, BDR86, Boh37d, Boh55a, BW85, BBCN86, CSW97, Dar88, ES74, Far13c, Gow85, GA71, Kae48, Kar07, KNA01, LH55, Oph64, Rec15a, Bet37, Boh37b, BS38, Stu79]. **Nuclear-Fission** [Sim12]. Nuclei [Boh13c, Boh36e, BK37, Boh37f, Boh39d, Boh39g, Fri39, Gam29, Boh13a, Boh35c, Boh36d, Boh37e, Boh39f, Boh39c, Boh40c, Boh41e, Boh42a, Boh45c,
Boh46c, BM55, Boh85m, CCJ +34]. **Nucleon** [GRE +01]. **Nucleon/Sube** [GRE +01]. **Nucleus** [Boh13b, Boh62a, Kow53, Kra12b, Mei39, MF39b, BZ85, Boh38e, Boh63d, Fri64, Gus55, Hou30]. **Number** [N.38, Boh22c, Dar55].

**Numbering** [Jaf72]. **Numbers** [Lin24, Dar92d, Lib75, Ott03]. **nuova** [Dar90, Goo92, Pet88].

**O** [Cav14, Som18, Bro95, Som18]. **O.M** [Boh26d, Boh37c].

**Obituary** [Ano63b, Boh37c].

**Objection** [Jam74c]. objections [Kra11a].

**Objectives** [Som20a, Som20b, Som20c]. **Objectivity** [Hoo91, BKP09, Mof06].

**Objekten** [GRE +01]. **Obscure** [Che99b].

**Observation** [VIR +08, UPG +12]. obtenir [Kar07].

**Occasion** [Mor56, Ros79b, Ros79d, BM55, Fra55, Gus55, Her55, KP55, Las55, LH55, Mal55, Nie55, PRW55, Pih55, RM55, Ros45, Ros61]. **Occasional** [Nie65]. **Occupied** [Sch11]. **October** [Ano28, Ano57b, CCJ +34, DDU86, HH55, Hei35, Ros45, Ros61, Ros79b, SO93].

**octobre** [Ano28, CCJ +34]. **Odd** [Tre99]. œuvre [dB63]. off [Ano09].

**office** [Kra07, Lan08]. **October** [Hei35, HH55]. **Old** [Nie55].

**Oleson** [Fre90].

**Omdannelser** [Boh45c]. **Omdannelser** [Boh41e, Boh42a, Boh46c].

**omkring** [Fri64]. **Onnes** [Dar92b]. **One** [AK15, MW46a, MW07, Ano58e, FF78a, GL03, Bor16, BG24, MW46b, Duf46].

**one-dimensional** [FF78a]. **one-hundredth** [Ano85e]. **Online** [CF98]. **only** [Ano39d, Boh13b].

**Onnes** [Pia24]. **Ontology** [How79, RC14].

**Opbygning** [Boh35c]. **Open** [Boh50d, Boh50b, Boh67b, Boh85c, Boh85d, Boh85k, Suv85, Aas07, BBCN86, BB +89, Boh50a, Boh64d]. opened [Ano29]. **Opening** [Sch00b]. operator [HLS12]. opinion [Hei10b]. **Oppenheimer** [RB67, Haw94, OBxx, PC06, Val06]. **opportunity** [Boh45b, Boh85h].

**Opposition** [Kra11c]. **Optical** [ARK +99, Kal16]. **Optoelektronische** [OSWR86]. **Orbit** [Fa58, Har83, Har87, PRK09]. **Orbits** [Lin24, Nau15]. **order** [Nie55]. **Origin** [Ano94a, Stu94]. **originally** [Bey49]. **Origins** [Meh87, Mor81b, Hol88b, Nak15]. **Orthodox** [Ban00].

**Oscillators** [Hen81]. **ostinato** [KvG85]. other [MGG +95, Mor85a, Rei72]. **Otto** [Bal39, Coh42, GRE +01, N.38, Wei39, Jon15, Sim12]. our [BL19]. ove [Seg86a]. ove-ad [Seg86a]. ove-tagliyotehe [Seg86a]. oversigt [Ano64].

**overtook** [Far13c]. **overview** [Ano64, Boh31a, Boh32c, Wal08]. **Oxford** [Cla13, Gor17, Hen92, Kra16b, Seg93]. **Oxygen** [Fa58, Kon15].

**Oxygenation** [Hol80].

**P** [Amo78, HH04b, Hei86a, Mer85, Pia24]. **P.R.S** [Boh26d]. **Paarläufe** [FS06]. packets [MG09, MWL +08, YRBD09]. **page** [Ano09]. **PageRank** [Dje07]. pages [Eis00, Kra16b, Par06, RS07]. **pair** [FS06]. **Pais** [Hen92, Seg93, Ber91, Dar92a, Kle93, Stu92]. **Pandora** [Van03]. **Paper** [Tri80, Was81, Whi04, ZDSF11, Nak15, Pai48]. **paperback** [Kra07]. **Papers**
[Aas02f, Kra07, Lin55, Bel87, BV85, BS87, BFF98, FB01, Haw11, OBxx, Rabxx, RCS79]. **Pappband** [wB90]. **paradossi** [Dar90, Goo92, Pet88]. **Paradox** [Erl72, Tri80, Bel64, Mer85, Vil86, Fuc85]. **Paradoxes** [Joh13, Mac95, Pet88]. **paranormal** [Deg89]. **Paris** [wB90]. **park** [Ano10]. **Part** [Car97, MR87, Mil24, vM96, vM99, vM01, vM05, Boh18a, Boh18b, Boh22e, Eis00, Boh13a, Boh13b, Boh13c, Coh91, Har28, Mar63a, Mar63b]. **Particle** [AMH06, ARK+99, BH83a, BH83b, Hen86a, Kal16, dB13, BH82, Gau14, NM12, dBdB21]. **Particles** [Boh13d, BK37, Hei63b, Nia98, BO09, Boh48b, Boh60c, Fis10a, Fis12a, Hei62, Sla85]. **parts** [Hen86a]. **Pascal** [Hof94, Ruh92]. **Paschen** [Boh35b]. **Passing** [Boh13d]. **Passion** [Jon08]. **pathways** [Inf33]. **Paul** [Bok08, Kle10]. **Pauli** [All56, ARK+99, Bel86, Bro86, Bro95, Car97, Che85a, Eis00, GRE+01, HEB+80, Hen86b, HvMW79, Kra96, MGG+95, Mor56, Pye81, Rec86, Wes85, dB86a, vMW85, vM93, vM96, vM99, vM01, vM05, Deg89, EvM94, Enz02a, vMHW85, vM93, vM96, vM99, vM01, vM05, Deg89, EvM94, Enz02a, FB60, Hen84, HP85, Mas04, PHvMW93, Wei85c]. **Pauli-Jung-Dialog** [MGG+95]. **pbk** [Lan08]. **Peace** [Ano57a, Ano57b, Bec57, Hei70, Kra17]. **Peircean** [Mal15]. **Pekka** [And89]. **Pelseneer** [Bou49, Len48, Ser58]. **Pensee** [Bou49, Pel47a, RC90]. **Peirce** [Mal15]. **Peace** [Ano57a, Ano57b, Bec57, Hei70, Kra17]. **Penoische** [BC23]. **perpetual** [Yor75]. **Personaggi** [Seg76, Seg83]. **Personal** [Wei85c, Bet91, Com56, Fra85, Kaj94, Kie07]. **Personality** [Seg76]. **personality** [Fra63]. **Persönlichkeit** [Fra63]. **Perspective** [Cas00, Jai74d, PEa08, Seg85, TDW03, Bet91, Gra15]. **perspectives** [BK09, Boh48a, ET07, GRZ99]. **perspektiver** [Boh64b, Boh64a]. **perturbation** [Boh13d, perturbations [San24]]. **Peter** [And89, Bad83, Lin81, Weh81]. **Petersen** [Hol82b]. **Pet** [Rub97b]. **Petruccioli** [Dar90, Goo92, Mac95]. **Pharmazeuten** [HEB+80]. **Phase** [Dah02b, Kie70, Rad82, BH23, Dah02a, FF78a]. **phase-integral** [FF78a]. **Phasenbeziehungen** [BH23]. **phenomena** [Boh12, Boh93, Cas85]. **phenomenen** [Boh32c, Boh93]. **Phenomenological** [Sho08]. **Phenomenology** [Ste88b]. **Phenomenon** [Ano39b, Boh39a, Dom6, MW84, PD77]. **Philanthropy** [For91, Kri91, Was92, Aas90b]. **Philos** [MP97]. **Philosop** [Ros92]. **Philosopher**
[Kat86, Ros92, Sch49a, Sch49b, Cam09, CS15, Fav09, Kle64, Mor85b].
**Philosopher-Physicist** [Kat86]. **Philosopher-Scientist** [Sch49a, Sch49b].
**Philosophical** [Aas88, Boh87c, Che93, Dow09, HW07b, Mar85, Mer89, Zin01, BB87, Dol95, Fav92, Lee06, Mai93, BDR86]. **Philosophie** [Wei35, BD92, Che97, Hei10a]. **Philosophy**
[Aas02b, AG81, Ber91, Bis04, Boh39e, Boh52, Boh56, Bub90a, Cao90, Che93, CF98, Fay90, Gor17, Hen92, How86, Jam74d, Kle93, Kra16a, Mac86, Mal15, McE72, Pet63, Shi85a, Shi85b, Stu92, Bag04, Bel87, BD92, Bro03, Bun85, Che94, Che97, Dar91a, Dar92a, EvM94, ET07, FF94, Fol85, Fol95, GHW09, Hei10a, Hon81, Hon82b, Hon88, Jac12, Kot85, MP97, Mur87, Mur89, Mur90b, Pai91, Pet85, Plo06b, Sce16, Seg93, Wei35, Tan09]. **Philosophers** [Acz01].
**Photo** [Boh38c, Boh38d]. **Photo-Effects** [Boh38c, Boh38d]. **photodissociation** [Bon10]. **Photon** [Sta09a]. **photons** [Ano28].
**Photovoltaik** [MGG+95]. **Photovoltaik/Lindner** [MGG+95]. **Physical**
[Boh35a, Fri39, Hal09, Hei98, Hoo91, Pau85b, PA01, Som20b, VW86, Boh21f, Boh22b, Boh35d, Boh55a, EPR35, Pai86, Pei47b, ZDSF11]. **physiciens** [Seg84]. **Physicist**
[Cha09, Cho02, Kat86, Ros92, Cam09, Hei74, Mor85b, Pas03, Wil70].
**Physicists**
[Ano39a, Ano39c, Kuh67, Pod10a, Wal08, vW02b, Ano29, Bre97, Cli65, Cli87, Cro01, Gam88, HH04a, Seg80, Seg84, Seg87, Seg07a, dR85, Ano29]. **Physics**
[Aas02b, Acz01, ABP98, And89, Anoxx, ARK+99, Ber91, Bet37, Bis04, Boh31c, Boh38b, Boh39b, Boh49, Boh55b, Boh59b, Boh59c, Boh60a, Boh63b, Boh81, Boh85b, BH38a, BH38b, Bro99, Bro00a, Can00, CS97, Fre90, Gha00, Gla60, Hal12, Hen86a, Hen92, Hof94, How79, Kal85, Kal96, Kle93, Kri91, Kuh67, LM85, Lin59, Lin64, Mar58, McW73, Mla98, MB11a, Mor56, Mot08, Nie97, Nie65, Plo11, Pod10a, Pol58, Ree09, SS98, Sch64b, SVMS85, Ste58, Stu85b, Stu92, Tan09, Wes85, Whe63, Whe85a, Aas09b, Aas15a, Ano02a, Deg89, Bag04, Bag10, Bal14, Bar07, BZ85, BJN01, Bey49, BKP09, BDR86, Boh22a, Boh38a, BS38, Boh58c, Boh58f, Boh58a, Boh59a, Boh61b, Boh63c, Boh64e, Boh66a, Boh66b, Boh72, Boh85e, BKRA85, BK+85, BMP86, Boh87c, Boh87d, BKRA96, Boh10, Bro03, BH82]. **physics**
[Bro00b, Cas85, Cas09, Cli87, Con02, D’A00, Dar92a, Dom06, El’85, EvM94, ET07, Fay99, FF91, FMO88, FW60, Gam01, Gam62, Gam85, GRZ99, GHW09, Haw11, Hei62, HBS96, Hei10a, Hon88, Jac12, Kae48, KHFA67, LRdB+23, MR02, Mnl75, Mig85, Mur87, Mur89, Mur90b, New09, Pai85a, Pai91, PRW55, PB58, Pei08, Pei88, oMP64, Plo06b, Rec11, Rec14, Rec15a, Rie60, Rob15, Ruh92, Sac88, Sch68, Seg93, SKST69, Seg76, Seg07b, Set03, Sha87, Sim96, Str11, Stud97, Vol88, Wal08, WP85, Wei77, Ano28, Bor58, CCJ+34, For91, Hal12, All56, Bis04, Bub90a, Cao90, Fay90, Mac95, Mur90a, Wal08, Was92, Dar91a, Hei96]. **Physics/Grosse** [ARK+99]. **Physics/Peacock** [ARK+99]. **Physik**
[GRE+01, HEB+80, Hei62, Hei10a, MGG+95, SvMS85]. **Physik-Lehrbuch** [HEB+80]. **Physik/Vilenkin/Shellard** [MGG+95]. **physikalische**

Quanta [Boh75b, Kle66, Boh23a, Boh28b, Inf33, Inf34, dB25]. quantal [FF78b]. Quantenmechanik [GRE⁺01, Hei98, Hei10b, Sch35c, Sch35a, Sch35b]. Quantenmechanik/ Thomas/Weise [GRE⁺01]. Quantenphysik [GRE⁺01, Boh59b, Boh59c]. Quantenpostulat [Boh28a]. Quantenspringerei [Kra11b]. Quantensprung [Fis10a, Fis12a]. Quantenstatistik [Pla24a, Pla24b]. Quantentheorie [Boh23h, Boh23i, BKS24a, Boh31b, Boh35c, BR50, Boh59b, Boh59c, Boh62d, Boh67a, Boh75a, BR79a, BW00a, BW00b, Bro86, Bro99, Ca09, Che85a, Che93, Cla13, Cus94b, ET07, Eve57, Far13a, Fre15, GGK02, Gar72, Hal12, Hee95, Hei64a, Hei13, HB63, Hei98, Hen81, Hen86a, Hen93, Hen09a, Hol86, HW07a, How79, Hug89, Jam74d, Jam89, Jan17, JEH15, Joh13, Jon08, Kal85, Kal96, Kal16, K⁺84, Kat11a, Kat86, Kra12a, Kra16a, Kra16b, Kuh67, Rum10, Len31, Lin24, Los81, Mar54, Mar63a, Mar63b, Mi24, MB11a, Nia98, OK12, Pea08, Plo06a, Plo10, Plo11, Ren15, RC14, Ros79d, Ros79e, Sch90,
Sho13, Som24a, Som24c, Som24d, Som24b, Tal79, Tan02a, Tel80.

**Quantum**
[TWD03, Tre99, Tri80, VW86, Was81, Wei85a, Wes85, Whe57, WZ83, Whe88, Whi06, Zin01, dC86a, vdW67, AH13, Deg89, Bag04, Bag11, Bai13, Bar07, Bel87, BA06, Ber91, BD92, Boh85a, Boh16, Boh21e, Boh23h, Boh23i, Boh23a, Boh24d, BKS24a, BKS24b, Boh28c, Boh28d, Boh29c, Boh29a, Boh31b, Boh36a, Boh38e, Boh67c, BKR85, Boh87a, BKRA96, Boh04, Bro03, Bub89, Cam09, Cas09, Che99a, Cli65, Cli87, Con62, CG14, Dar88, Dar92d, Das15, DDU86, Dot08, Ehr23, EPR35, El'85, Fay91, Fis10a, Fis12a, Foc57, Gam85, Gao15, Ghi05, GRZ99, GHW09, HJ15, Haw11, Hei15, Hei55, Hei62, Hen84, HLS12, HG15, Hon81, Hon88, Hou30, Hun85, Ish15, Ish17, Jäh15, Jam66, Jea19, Kav14, Kel58, Kon15, KFRA67, Lan55, Lan72, Lee06, Lib75, Mac85, MR82a, MR82c, MR82d, MR82e, MR82f, MR00, Mig85, MB11b, Nie15, Pai48, Pai79, PB17, PV15, Pir06, PKWF08, Pla24a, Pla24b, Pol60, Pop82, RC90, Sce94, Sch15, Sch88, Sch35c, Sch35a, Sch35b, Set10, Sie13, Sta93, Sta04, Sta09f, Str11, Tan02b, UP+12, WB06, Wei14, Wei85b, Whi96, Zin15, dB25, vdW68, vdW07, Ano09, BV09, Boh28a, Boh39f, Bor23, Hei64b, HBS96, Hei10b, Kuh67, Lev95, MR02, Wal08, Bro00b, Sud11].

**Quantum-Mechanical** [Boh35a].

**Quantum-Theoretical** [Plo10].

**Quark** [Seg83].

**Quarks** [Hen86a, Seg80, Seg84, Seg87, Seg07a].

**Quarters** [Aas00b].

**Quatre** [Boh32c].

**Quelques** [Des48].

**Quest** [Bus12, Com56, Mof06, Ste11].

**Question** [BR79b, Boh21e, BR33].

**Questioners** [Kuh67, Cli65].

**Questions** [Boh59b, Boh59c, And73, Paw02].

**Qui** [Dem15].

**R** [Gar63b, Pia24, Mer85].

**Rabbi** [Ano04a].

**Rabi** [Ano68b, Rabxx].

**Racconti** [A+09].

**Race** [Duf46, Lau51, Bal14, Far13c].

**Radder** [Car83].

**Radiation** [Boh15b, Boh62d, HEB80, Mil24, Pod10a, Was81, BKS24a, BKS24b, Boh67c, Sch24].

**Radiative** [Faf58].

**Radioactivity** [Kra12b, vH23].

**Radioaktivität** [vH23].

**Radiological** [dR85].

**Radium** [Kae48].

**radius** [PKWF08, UPG+12].

**Række** [Ano29].

**raggi** [Seg83].

**Rahner** [Hon81].

**raisos** [Seg87].

**Raiser** [Aas85a].

**rallying** [Dam85].

**Raman** [SR99].

**Ramsauer** [Jäh15].

**ran** [Boh64f].

**Range** [BBBL40, Boh41b].

**Rankings** [Dje07].

**Ranotgen** [Seg86a].

**rapportant** [Ano85a].

**rapporto** [ABH+36b].

**Rapports** [CCJ+34, LRdB+23, Ano28].

**Rare** [Eva96, FF17].

**Rational** [Nia98].

**Ray** [Faf58, Boh14a, Bra61, BC23, Cos22].

**rayons** [Seg84].

**Rays** [Kae39, Kay14, Nia98, Boh21e, Nie55, Seg80, Seg84, Seg87, Seg07a].

**razvitie** [PB58].

**Re** [Whi04].

**Re-Assessment** [Whi04].

**reacting** [POC+10].

**Reaction** [BHT86, MF39a, And73, Som13b].

**Reactions** [BPP39, Boh39g, Pei40, Boh37d].

**readership** [Jon14, Sho13, Sud11].

**Reading** [Plo06b, Tan09].

**Reaktion** [Som13b].

**real** [FM12, FR98, UPG+12].

**realidad** [MR02].

**realisiert** [Kon15].

**Realism** [Dan89, Fav94, How79, Hug90].

**Realist** [Hen93, Sho08, Che93, Fay91].

**réalité** [Rhe91, Kum11, RC90].

**realities** [WD06].

**Reality**
MGG+95, NBD+38, Opp50, PSV01, Par06, PA01, Rec10, RW96, Rot87, Sch64b, Sch11, Tur06, Wal08, Was92, Wei39, dBB8a, Aas90b, Ano97, Ano02b, Bet91, Cas83, Cra02, Dea06, Eck13, Far13b, Fav05, FH60, FS06, FR98, GL03, HH04a, Hol88a, Hol05, Hon81, Inf33, Inf34, Kat15, Lig05, Lin07, Lin08, Moo66, Moo85b, NCM38, NCM55, NCM70, Nie15, Pal00, Rec15b, Sc16, S+06, Teu97, Val06, VGEK87, Bal39, Bro36, N.38, RS07, Wei39, Coh42, Fer07, Gor17, For09]. Science/Goetzberger/Vo/Knobloch

[ABH$^+$38b, ABH$^+$38a]. thirteen [Bey49, NN01]. Thirty
[Gam85, Yor75, Kuh67]. Thomas [GR08]. Thomsen [AA89, AA90].
Thomson [Kra14c, Lak96, Hei77, Hei85d, Kra97]. Thorium
[Boh39a, HS39a, Mei39]. Thought [Ste86b, Hol88b, Kon15, Nik12, Sch54].
thoughts [RC90]. Threat [Duf46, Mas04]. Three
[And73, Boh23b, Wei70, ZDSF11, Boh22g, Boh24e, Boh22d, Boh24b].
Three-Man [ZDSF11]. Thus [Ano39a]. Tidal [HEB$^+$80].
[Ano29, Boh50a, Boh64d, HH55, Jak13, Kal64, NN01, Sch68]. Tillich
[Los61]. Time [Ste88a, Enz02a, Pau55, Rog10]. Times
[Ber91, Hen92, Kle93, MGG$^+$95, Ryn83, Seg93, Stu92, Bre97, Cro01, Dar92a, Eck13, Opp63a, Pali91, Sac81, Wil92]. Tissues [AA89, AA90]. Tisvilde
[Sch64a]. TL [Nie55]. today [Ano21]. Tokyo [wB90, K$^+$84]. Told
[CW12, BR64, RRK$^+$64]. Tompkins [Gam39, Gam42, Gam42].
turnalizingen [Jak13]. tonedigt [KvG85]. too [Gol94]. Topological
[MGG$^+$95]. Total [Las55]. Tourist [PA01]. town [Ano29]. tra
[Cam08, DS09]. track [Hei10a, LH55]. Tradition [Bis04, Bro03, Lee06].
Track [Koc64, Sch68]. Tragedy [Jon08, RS07]. Traits [Sch68].
Transcendental [Hon81, BKP09, Hon82b]. Transformation [Eva23].
Transformationen [Ehr23]. Transmutations
[Boh40b, Jon15, Ehr23, PP16]. Transitions [Fa58]. translated [Mi24].
Translation [Tr80]. Transmutation
[BK37, Boh41e, Boh42a, Boh45c, Boh46c]. Transmutations
[Boh37f, Boh85m]. Transuranium [Sim00]. treasure [FF91]. treatment
[Ehr23]. Treffen [Ano02a, Kar05a, Paw02]. tretten [NN01]. Tribute
[Jac85, Kub08, Wei63]. Trilogy [Far13a, Kra16b, Ren15, AH13, Boh85n].
trip [WD06]. Trois [Boh23b]. trudy [Boh71]. tumult [Pat85]. tumulte
[Pat85]. Tunge [Boh40c]. turbulent [Eck13]. Turn [Kuh67], turns [Sie13].
Twentieth [Lig05]. twenty [GL03]. twenty-one [GL03]. Two
[Ano39c, BO09, Bus12, Eps24, Gar72, Gum06, Lgn51, Hen86a, Ree05, Ste11].
two-electron [Ree05]. Two-slit [BO09]. Type [AA90, MF39a, Pet14].
types [Sch15]. typescript [BS87].
U [GRE$^+$01, ARK$^+$99, HEB$^+$80, MGG$^+$95, OSWR86, PHvMW93, Tur46a, Tur46b]. U. [Hei75]. u.a [Car97, Hen86b, HvMW79, HP85, Kra96, Pvm93]. Pye81, vMHW85, vM93, vM96, vM99, vM01, vM05]. u.a. [BDR86, Eis00].
U.P [Gor17]. Übersicht [Boh31a]. udbygges [Ros64]. udnyttelse [Boh55a].
Udvikling [Boh29c]. Ulrich [Dar87, Stu84]. Ultimate [Dow09].
unbounded [Kae48]. Uncertain [Yam02]. Uncertainty
[Lin07, Lin08, Meh87, Swe02, Tan04, Zan02, Cas09, CG14, Pet11, dBB86b, vD15, Fer07, RS07, For09]. underdetermination [Che92, Mas04].
undergraduate [Jon14]. Underøgelser [Boh41e, Boh42a, Boh46c].
understand [Bac15]. Understanding [Sch64b, Dom95]. Unexpected
[RS07]. ungdom [Adl64]. Unified
Union [ABH+36a, ABH+36b, ABH+37a, ABH+37c, ABH+37d, ABH+38a, ABH+38b, ABH+39b, ABH+40a, ABH+40b]. United [Boh64d, Suv85, Boh50a, Boh50d, Boh50e, Boh67b, Boh85d, Boh85k, Far13c]. Units [McW73, SH59].

University [ABH+36a, ABH+36b, ABH+37a, ABH+37c, ABH+37d, ABH+38a, ABH+38b, ABH+39b, ABH+40a, ABH+40b]. Unione [ABH+36b].

Universal [Boh64d, Suv85, Boh50a, Boh50d, Boh50e, Boh67b, Boh85d, Boh85k, Far13c]. Universal [Ish15, Ish17, PB17]. universe [Bar07]. Universelle [Ish15]. Université [Pel47a]. Universitet [Ano10]. Universitetets [Ano21].

University [Cla13, Hen86a, Hen92, Kra16b, Kri91, Lan08, Par06, RS07, Tur06, Ano21, Lau51]. Unlikely [Acz01]. unlocked [Bec57]. Unpredictability [CW12]. unraveling [Ghi05].


Victory [Hol05, Fay07, Par06, Tur06]. Vid [Che93]. vide [Boh11a]. Videnkabeligt [Wei64]. Videnskabernes [BR+85, Ped64, S+06]. vie [DB63]. Vienna [MR87]. Vier [Boh31a]. View [Ayl26, Ayl27, Che93, Got02, Hen93, Lem31, Fay91, Ros64, Koc64]. Viewed [Dah02b, Dah02a, Mol55]. Vieweg [Sch64c]. Viewpoint [Bro09].

Vil [Boh11a]. Vilenkin [MG9+95]. Villars [Pia24]. Vindications [Moy81c].

virtual [Hen81]. Volume [BDR86, Bro99, Bro00a, Car97, Dor79, Els00, Hen86a, HvMW79, Kra96, PvM93, Rec86, vMHW85, vM93, vM96, vM99].

Vibrations [Tuc97]. Vol [Bro95, Kra07, OSWR86, Pye81, Wei39, Che93, MP97, Boh81, Boh96, Boh05, Boh07b]. Volt [Ano39d]. Volts [Ano39b, Ano39d].
vM01, vM05, BH11, FW60, FK85, HH55, HP85, Rei72, N.38, Pei08, Hei86a. 

Volumes [Kub09, Stu84], vom [Som18, vM02], vor [Ano02a]. Vorgänge [Kos23]. Vortrag [Som20c, Som24c, Som24d]. Vorträge [Boh66a, Boh85e, Mal70]. Voß [MGG+95]. vs [Kra11b, Lee06].

W [All56, Bal39, Coh42, Mor56, N.38, Pia24, Sch64c, Sch64b, Wei39]. Waddington [Adl03]. Waarden [Hei48, Kuh67]. walls [FF78b]. War [Aas99, Aas03, Jan78, Mel00, New09]. Washington [Ano57b, Anoxx]. Waring [All56, Bal39, Coh42, Mor56, N.38, Pia24, Sch64c, Sch64b, Wei39]. Wart [Aas99, Aas03, Jon78, Mel00, Sim12, Wer02, Bag10, Boh64b, Boh64a, BH03, Bro15, Kat15, Pa64]. warm [Gra15]. wartime [CSW96, Jon85b]. Was [Ano93b, Bel86, Mel00, New09]. Washington [Ano57b, Anoxx]. Water [Boh09a, Boh09b, Boh10]. Water-Surface [Boh10]. Wave [AMH06, Har28, La16, D12, DJ15, Rei10b, MGG09, MR87, MWL+08, Nau15, NM12, PRKH09, Pan33, YRBD09, Zin16]. wave-particle [NM12]. Waves [Sla85]. Way [Duf46, BG24, De 12, De 14, Jon85a]. Weapon [Kar07]. weapons [Bet91, Boh64b, Boh64a, Gow85, Opp64]. Week [Kae79, Bec57]. Weg [BG24, Ban00]. Weizsäcker [GRE+01]. Wein [Aas00c]. Weinberg [MGG+95]. Weird [Str11]. Weiss [MGG+95, Pia24]. Weisskopf [HEB+80, All56, Pye81, Rec86, Mor56]. weiters [Som13a]. weiterer [HS39a]. Weizäcker [Ano02a, Ano02a]. Welcher [Ban00]. well [Cas35, FF78a, FF78b, PKWF08, RRO0, She85]. well-known [Cas35]. Wellenmechanik [Hei10b, Pau33]. weniger [Cas35]. Wenske [MGG+95]. went [Sie13]. Wer [Boh55c]. were [Bey49, Nik08, WS09]. Werk [Dar87, MGG+95]. Werk/Weinberg [MGG+95]. Werke [BDR86]. Werner [Adl03, Bor58, GRE+01, Kra07, Lan08, Lau07, MGG+95, vM02, vW02b, Aas02h, BDR86, Dor75, Fav05, Hei84, HKW05, Meh87, PLS02, Rec09, Rec10, Yam02, vM02, vW02b]. Western [AFG90]. Westphal [Sch64c, Sch64b]. where [Jak13, Bro36]. Who [Cha09, Duf46, Gam63, GLSC01, Cli87, Dem15, Jak13, Boh55c, Dem15]. Widely [Ano39a]. Wie [Bel86]. wiedza [Boh63c]. Wife [Wei94]. Wigner [HH04b]. wildly [Hei15]. Wiley [Jam67]. Wilhelm [MGG+95]. Will [Ano39c, Bec57, Kra11a]. Willem [Boh58]. William [Dje79, Ste86a, Ste86b, Ste78, Ste88a, Ste88b]. Windows [GRE+01]. Wine [Bro09]. Winner [Ano62c]. winners [NN01]. Wins [Ano57a]. Wir [Aas00c]. Wirken [Rec09, Rec10]. Wirklichkeit [Hei98]. Wirkung [Boh25d]. Wirkungsquantum [Boh29a, Boh38e]. Wirkungsquantums [Ish15]. Wissenschaft [MGG+95, Rec09, Rec10, Sch64c, Sch64b, Bor58, FS06]. Wissenschaft/Cassidy [MGG+95]. Wissenschaftlers [GRE+01]. Wissenschaftlers/Dürr [GRE+01]. wissenschaftliche [Rec09, Rec10]. Wissenschaftlicher [ARK+99, Car97, Eis00, GRE+01, HEB+80, Hen86b, HvMW79, MGG+95, OSWR86, Pye81, vMHW85, vM93, vM96, vM99, vM01, vM05, HP85, PHvMW93, PvM93, Kra96]. Wissenschaftshistoriker [Aas00c]. wit [Wei35]. withdrawal [Pat85]. Without [Ach93]. Witness [Les94, SSSS95]. Wittgenstein [Bus12, Mofo06, Ste11]. Witzes [Wei35].
Wizard [Jon78]. WKB [Kle78]. Wolfgang
[ARK+99, Car97, Eis00, ESB+80, Kra96, MGG+95, Pye81, Rec86, Bro95, 
Eis00, EvM94, Enz02a, FW60, Hen86b, HvMW79, HP85, PHvMW93, 
vMHW85, vM93, vM96, vM02, vM09, vM01, vM05, Car97, Pye81]. Won 
[Ano62c, Cha99, New09]. Wonderland [Gam39, Gam42]. Woodger [Coh42].
Wootters [Kal16]. words [Dje07]. Work
[Boh61c, Boh62e, Jam67, Kle66, Lau51, Nie68, Rec10, Was81, El’85, Fre86, 
Fre96, Hou30, Roz77, Roz85, SKST69, Boh81]. worker [RRK+64].
Working [Nat99, Roz98]. Works
[Ano85f, BDR86, Bro99, Bro00a, Dor79, BR64, Boh71, BRH+99, Boh81, Boh96, 
Boh05, Boh07b, BHK+08, PLS02, Pei08, RRK+64, dB63, Stu84, Kub09].
World
[Arr06b, Boh50b, Boh85c, Duf46, Gam66, Hel85, Kuh67, Lem31, Sha67, 
Wei85a, Whe88, Aas07, BBCN86, BB+89, Dea06, FF91, FM088, GL03, Haw11, 
Inf34, Kon15, Lan72, MW46a, MW46b, MW07, Moc66, Moo85b, Pai86, Sch54, 
Wei85b, Yor75, Zin15, Aas99, Aas03, Fre90, Mel00, Sim12, Wer02, AFG90].
worrying [Mer04]. Wörterbuch [MGG+95]. Would [Nik08, Boh11a].
Wreck [Ano39e]. Writings
[Aas88, ABP98, EvM94, Mer89, BDR86, Boh87c, BB87, Duf95]. Wrong 
[Gol94, Mei62]. Wu [Seg86b].

X [Bar23, Bro86, Che85a, Kae39, Duf46, Kra16b, Boh14a, BC23, Bra61, 
Cos22, Kay14, Seg80, Seg83, Seg84, Seg87, Seg07a]. X-ray 
[BC23, Cos22, Boh14a, Bra61]. X-Rays
[Kae39, Kay14, Seg80, Seg84, Seg87, Seg07a]. xi [Bro86, Hen86a]. xian 
[Seg86b]. XII [wB90, Dor79, RS07, Boh14c]. XIII [Sch64c, Kri91]. xiv 
[Par06, Tur06]. xlvii [Hen86a]. xvi [Sha67]. xvii [Hen92, Seg93]. XX 
[VGEK87, K+86, Wei77]. xxix [Hen86b]. XXV [Som20b]. XXV. [Som20b].

Yakov [Fre96]. Yale [Ano23c, Ano23d]. Year 
[Ano93a, Pau85a, Pau01, Dah43, SR99]. Years
[And89, ARK+99, Boh21a, Bor16, Gla00, Kuh67, LM85, Lin81, Mla98, PLS02, 
Whe81, AK15, Ano23a, Bad33, Bec57, Boh64e, Boh64b, Boh64a, Boh66a, 
Boh85c, Cas64, Con62, Cou64, Gam85, Hoc83, Hol01, Kae48, Kav14, Kra13, 
Pa185b, Rob79, oER64, Yor75]. yesterday [Ano29]. yngst [Kal64]. York 
[wB90, Duf46, Eis00, Gor17, Hen86a, Hen86b, Jam67, RS07, Sha67, Ano93e].
Young [Sch90, Gam60, Wil85]. youngest [Kal64]. youth [Adl64, Rec10].
Yuan [Boh64f]. Yukawa [Dar88].

z [Kar06]. zehn [Ano23a]. Zeichnen [GRE+01]. Zeilinger [Fis10a, Fis12a]. 
zellloph [wB90]. Zerstreung [LR23]. zi [Boh64f]. Ziele [Som20a, Som20c, 
Som20b]. Zinc [Alt82]. Zum [Gam60, vM02, Boh35b, Fis10a, Fis12a, Hei35, 
Paw02, Som20c]. zur [BG24, FH60, GRE+01, Koe23, Kuh67, MA65, Pau01, 
Boh21e, Boh24g, BR33, Pla24a, Pla24b, Sch88, Som20d]. Zurek [Kal16]. Zurich]
[MR87]. Zweiter [ABH+37d].

References

[MR87] Zweiter [ABH+37d].


REFERENCES


Aaserud:1990:RSN


Aaserud:1999:SSN


Aaserud:2000:CPP


Aaserud:2000:NBA


Aaserud:2000:WBD

[Aas00c] Finn Aaserud. Wir brauchen einen Dialog in “Kopenhagen” — Wissenschaftshistoriker auf der Bühne. (German) [We need a dialogue in “Copenhagen” — science studies on the stage]. Max-Plack-Institute für Wissenschaftsgeschichte, ??(??):33–36, ????. 2000.

Aaserud:2002:BHM


Aaserud:2002:BRP

REFERENCES

[Aaserud:2002:NBN]

[Aaserud:2002:NBA]

[Aaserud:2002:NBO]

[Aaserud:2002:RRP]

[Aaserud:2002:RDR]

[Aaserud:2002:WHB]
Finn Aaserud. Werner Heisenberg’s besøk hos Niels Bohr i 1941: Drama og dokumentasjon. (Norwegian) [Werner Heisenberg’s visit with Niels Bohr in 1941: drama and documentation]. Forskningspolitikk, 3 (??):14–15, 17, ???? 2002. ISSN 0333-0273.

[Aaserud:2003:NBP]

[Aaserud:2007:NBM]
Finn Aaserud. Niels Bohr’s mission for an ‘open world’. In Michal Kokowski, editor, The Global and the Local: The History of Science and
REFERENCES

the Cultural Integration of Europe. Proceedings of the 2nd ICESHS (Cra-
cow, Poland, September 6–9, 2006), pages 706–709. Wydawnictwo Pol-
skiej Akademii Umiejętności, Kraków, Poland, 2007. ISBN 83-60183-
42-2. LCCN ???? URL http://www.2iceshs.cyfronet.pl/2ICESHS_-
Proceedings/Chapter_25/R-17_Aaserud.pdf.

Aaserud:2015:LPM

[Aas15a] Finn Aaserud. Love and physics: Margrethe Nørlund and Niels Bohr’s
scientific creativity, 1910–1913. In Aaserud and Kragh [AK15], pages
06/Bohr-Book.pdf.

Aaserud:2015:P

06/Bohr-Book.pdf.

Aston:1936:EBA

[ABH+36a] F. W. Aston, N. Bohr, O. Hahn, W. D. Harkins, and G. Urb-
ain. Erster Bericht der “Atom-Kommission” der Internationalen
Union für Chemie. (German) [First report of the Commission on
Atoms, International Union of Chemistry]. Berichte der deutschen
chemischen Gesellschaft (Abteilung A: Vereins-Nachrichten), 69(7):
A171–A174, July 8, 1936. ISSN 1099-0682 (print), 1434-1948 (elec-
19360690747/abstract.

Aston:1936:UIC

Unione internazionale di chimica: Primo rapporto della commissione
degli atomi. (Italian) [International Union of Chemistry: First report
of the Commission on Atoms]. Il Nuovo Cimento (8), 13(8):369–372,
???? 1936. CODEN NUCIAD. ISSN 0029-6341 (print), 1827-6121 (elec-
tronic).

Aston:1937:FRC

First report of the Committee on Atoms of the International Union of
Chemistry. Journal of the Chemical Society, ??(??):1910–1912, ????
REFERENCES


Aston:1939:FRC


Aston:1940:FRCa


Aston:1940:FRCb


Amaldi:1998:CPE


Achinstein:1993:HDT


Aczel:2001:EGM


REFERENCES


[Ano21] Anonymous. Universitetets Atom-Institute, der Indvies i Dag. (Danish) [The University's Atomic Institute, which is inaugurated today]. *Politiken*, ??(??):??, March 3, 1921. Partially reproduced in [Kra85, page 52].


REFERENCES

July 1923. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).

**Anonymous**:1923:DHD


**Anonymous**:1923: DAN


**Anonymous**:1923:DBD


**Anonymous**:1928:EPR


**Anonymous**:1929:FKK

[Ano29] Anonymous. *Fysiker-Kongres i Kjøbenhavn: Niels Bohr har paa sit Institut samlet en Række berømte Fysikere til Kongres, der aabnedes her i Byen i Gaar.* (Danish) [Physicists meeting in Copenhagen: Niels Bohr has gathered at his Institute a collection of famous physicists to a meeting that opened here in town yesterday]. *Politiken*, ??(??):??, April 9, 1929. Reproduced in [Wei85b, page 21].


[Ano39b] Anonymous. Atom explosion frees 200,000,000 volts; new physics phenomenon credited to Hahn. *New York Times*, ??(??):2, January 29, 1939. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/102763891. From the article: “American scientists heard today of a new phenomenon in physics — explosion of atoms with a discharge of 200,000,000 volts of energy. . . Dr. Enrico Fermi of the University of Rome told yesterday that this had been accomplished by Dr. G. [sic] Hahn of Berlin.... Scientists at the meeting said the discovery was comparable in significance to the original discovery of radioactivity thirty years ago.”.


Anonymous:1939:VER


Anonymous:1957:BWA


Anonymous:1957:PFA


Anonymous:1962:ALD


Anonymous:1962:DNB


Anonymous:1962:NBA

REFERENCES

Anonymous:1963:NHD


Anonymous:1963:ONB


Anonymous:1964:KOD


Anonymous:1965:DBM


Anonymous:1968:NBL


Anonymous:1968:NBM


Anonymous:1985:BSR

REFERENCES

Anonymous:1985:BCC


Anonymous:1985:NB


Anonymous:1985:NBI


Anonymous:1985:OHA


Anonymous:1985:WNB


Anonymous:1991:CF


Anonymous:1993:JBF

Anonymous:1993:RWS

Anonymous:1994:EOL

Anonymous:1994:NBH

Anonymous:1995:BNE

Anonymous:1995:SIA

Anonymous:1997:ISD

Anonymous:19xx:NB

Anonymous:2001:HMS
REFERENCES

Anonymous:2002:AVB

Anonymous:2002:CIS

Anonymous:2004:BR

Anonymous:2004:HHT

Anonymous:2005:CBD

Anonymous:2009:BRQ
 Anonymous:2010:NBS


 Anonymous:2013:NBA


 Anonymous:20xx:WCT

[Anoxx] Anonymous. Washington conferences on theoretical physics. Web document, 20xx. URL http://home.gwu.edu/~kargaltsev/HEA/washington-conferences.html. Undated. The page includes a photograph of a plaque with the preface “The most famous event at this 5th Washington Conference on Theoretical Physics came from the announcement by Niels Bohr at the 1939 conference, in the Hall of Government, Room 209, that the nucleus of uranium had been split by bombardment with neutrons, with significant energy released. *This was the dawn of the atomic age.*” and the engraving: “In this room, January 26, 1939, Niels Bohr made the first public announcement of the successful disintegration of uranium into barium with the attendant release of approximately two hundred million electron volts of energy per disintegration. This announcement was heard by the physicists listed below who were attending the fifth of the conferences on theoretical physics which are sponsored jointly by the Carnegie Institution of Washington and The George Washington University.” The participant listed on the plaque are: L. H. Adams; Donald Hatch Andrews; Ferdinand G. Brickwedde; Gerhard Heinrich Dicke; George A. Gamow; Maria Goeppert-Mayer; M. H. Hebb; Karl Ferdinand Herzfeld; J. H. Hibben; J. H. Hoge; D. R. Inglis; F. G. Keyes; F. C. Kracek; R. Myers; H. M. O’Bryan; E. Posnjak; A. E. Ruark; R. B. Scott; Francis B. Silsbee; C. Starr; Otto Stern; Edward Teller; Harold C. Urey; and B. D. van Evera.

 Anthes:2015:NSU

Ariyama:1935:NBH


Atmanspacher:1999:BSM


ArroyoCamejo:2006:BED


ArroyoCamejo:2006:SQG


Aylesworth:1926:DCA

REFERENCES

Aylesworth:1927:DCA


Boggild:1955:SSH


Bohr:1990:GRS


Bohr:2005:NBP


Ben-Amotz:2006:RBS


Bacciagaluppi:2015:DBU


Badash:1971:IBE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Behrens:1943:FDB


Beijerinck:2013:CB


Bell:1964:EPR


Bell:1986:BRW


Bell:1987:SUQ


Beller:1992:BBC

REFERENCES

Beller:1993:EBR


Beller:1999:JCC


Beller:1999:QDM


Bentzen:2000:LMN


Benedek:2013:LEA


Berry:1989:HGN


Bernstein:1991:KQ

REFERENCES


REFERENCES


Badash:1986:NFR


Birks:1962:RM


Birks:1963:RM


Bishop:2004:BRS


BastholmJensen:2003:DH


Bergstrom:2001:PCS

REFERENCES


[BL18a] Max Born and A. Landé. Kristallgitter und Bohrsches Atommodell. (German) [Crystal lattice and Bohr’s atomic model]. *Verhandlungen
REFERENCES


[BL19] Max Born and A. Landé. Antwort auf die Bemerkungen des Herrn L. Vegard zu unseren Arbeiten über Kristallgitter und Bohrsches Atommmodell. (German) [Response to the remarks of Mr. L. Vegard to our studies on the crystal lattice and Bohr atomic model]. Verhandlungen der Deutschen Physikalischen Gesellschaft, 21(11–12):385–387, June 30, 1919. CODEN VDPEAZ. ISSN 0372-5448.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Boh21f] Niels Henrik David Bohr. *Atomernes Bygning og Stofferne fysiske og kemiske Egenskaber*. (Danish) [Atomic structure and physical and chemical properties of matter]. Gjellerup, København, Danmark, 1921. 70 pp. Foredrag holdt i Fysisk Forening den 18. Oktober 1921. [Lecture before the Physical Society, Copenhagen, 18 October 1921.] German translation in [Boh22b], and English translation, with modifications, in [Boh22g].


[Boh22d] Niels Bohr. *Drei Aufsätze über Spektren und Atombau. (German)* [Three lectures on spectra and atomic structure], volume 56 of *Sammlung Vieweg*. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1922. vi + 148 pp. LCCN ???


Bohr:1923:OAB


Bohr:1923:EEM


Bohr:1923:SA


Bohr:1923:BA


Bohr:1923:AQAb

REFERENCES


[Boh24b] Niels Bohr. Drei Aufsätze über Spektren und Atombau. (German) [Three lectures on spectra and atomic structure], volume 56 of Sammlung Vieweg. Friedrich Vieweg und Sohn, Braunschweig, Germany, second edition, 1924. 150 pp. LCCN ???.


REFERENCES

4687 (electronic). URL http://www.nature.com/nature/journal/v116/n2927/pdf/116845a0.pdf.


REFERENCES


[Boh28e] Niels Bohr. Sommerfeld und die Atomtheorie. (German) [Sommerfeld and atomic theory]. *Die Naturwissenschaften*, 16(49):1036, ???? 1928. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).


[Boh29b] Niels Henrik David Bohr. Atomteori og Naturbeskrivelse. (Danish) [Atomic theory and the description of nature]. In Niels Henrik David
Bohr, editor, *Festskrift udgivet af Københavns Universitet i Anledning af Universitetets Aarsfest November 1929.* (Danish) [Festival volume issued by Copenhagen University in Connection with the University’s Yearly Festival, November 1929], pages 3–82. Bianco Lunos Bogtrykkeri, København, Danmark, 1929. ISSN 0109-2758. LCCN QC173 B54 1929.

**Bohr:1929:KO**


**Bohr:1929:AOG**


**Bohr:1930:APN**


**Bohr:1931:ANV**


**Bohr:1931:AQP**

[Boh31b] Niels Bohr. Die Anwendung der Quantentheorie auf periodische Systeme. (German) [The use of the quantum theory of periodic systems]. In *Abhandlungen über Atombau aus den Jahren 1913–1916.* (German) [Papers on atomic structure from the years 1913–1916], pages 123–151. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1931. LCCN ???? Translated by Hugo Stintzing.
REFERENCES

Bohr:1931:MMT


Bohr:1932:R


Bohr:1931:NED


Bohr:1932:ASC


Bohr:1932:FLC


Bohr:1932:TAD

REFERENCES

Bohr:1932:LL

Bohr:1933:LLa

Bohr:1933:LLb

Bohr:1933:CME

Bohr:1934:ATD

Bohr:1935:CQM

Bohr:1935:FPS


REFERENCES

Bohr:1938:BAD

Bohr:1938:NPE

Bohr:1938:RNP

Bohr:1938:WA

Bohr:1939:RUT

Bohr:1939:CPA

Bohr:1939:TFA
REFERENCES


[Boh40c] Niels Bohr. Tunge Atomkerners Sønderdeling. (Danish) [The splitting of heavy atomic nuclei]. *Oversigt over det Kongelige Danske Videnskabernes Selskabs Virksomhed*, ??(??):38–??, 1940. CODEN KVSVAA. ISSN 0368-7201.
REFERENCES


[Boh41c] Niels Bohr. Dansk Kultur, Nogle indledende Betragtninger. (Danish) [Danish culture, some introductory remarks]. In Dahl [Dah43], page ?? LCCN DL131 .D2. Eight volumes.


[Boh42b] Niels Bohr. Forord. (Danish) [preface]. In *Mr. Tompkins in Dyrrmeland. (Danish) [Mr. Tompkins in Wonderland]* [Gam42], pages 7–8. Forord af Niels Bohr.


REFERENCES


[Boh58c] Niels Bohr. *Atomphysik und menschliche Erkenntnis*. (German) [Atomic physics and human knowledge], volume 112 of *Die Wissenschaft.*
REFERENCES

Friedrich Vieweg und Sohn, Braunschweig, Germany, 1958. vii + 104 pp. LCCN ????


[Boh62a] Niels Bohr. The general significance of the discovery of the atomic nucleus. In Birks [Bir62], pages 43–44. LCCN ????


REFERENCES

[Boh64b] Aage Bohr. Krigens år og atomvåbnenes perspektiver. (Danish) [The war years and the prospects of atomic weapons]. In Niels Bohr: Hans liv or virke fortalt af en kreds af venner og medarbejdere. (Danish) [Niels Bohr: His life and works told by a group of friends and co-workers] [RRK+64], pages 191–214. LCCN ???. URL http://www.nba.nbi.dk/papers/rozental.htm. Contains comments on the Bohr–Heisenberg meeting in the summer of 1941.


REFERENCES

volume 123 of Die Wissenschaft. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1966. viii + 104 pp. LCCN ????


REFERENCES


Bohr:1987:EAPb


Bohr:1988:TAD


Bohr:1991:CC


Bohr:1993:TAD


Bohr:1996:NBC


Bohr:2001:A


Bohr:2005:NBC

REFERENCES


REFERENCES


REFERENCES

Bohr:1939:NRC


Bohr:1986:NP


Bohr:1933:FME


Bohr:1950:FCM


Bohr:1955:AE


Bohr:1964:NBH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cam08] Silvia Arroyo Camejo. Il dibattito tra Bohr e Einstein. (Italian). [The debate between Bohr and Einstein]. In Il bizzarro mondo dei quanti. (Italian) [The strange world of quanti], I blu, pagine di scienza, pages
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Courant:1964:HAV


Crawford:2002:HSN


Cropper:2001:GPL


Camilleri:2015:NBP


Crawford:1996:NTW


Crawford:1997:NTP


[Dar27] Charles G. Darwin. Free motion in the wave mechanics. Proceedings of the Royal Society of London. Series A, Containing Papers of a Mathematical and Physical Character, 117(766):258–293, December 1, 1927. ISSN 0950-1207 (print), 2053-9150 (electronic). URL http://rspa.royalsocietypublishing.org/content/117/776/258.full.pdf+html. According to [De 14, page 76, column 2], this is the paper “where [...] Bohr’s idea of complementary aspects of atomic theory is published for the first time.”.


Darrigol:1987:AOB


Darrigol:1988:QEA


Darrigol:1990:AOBb


Darrigol:1991:AOBb


Darrigol:1991:CCM


Darrigol:1992:AOBd

REFERENCES


deBroglie:1925:RTQa


deBroglie:1963:VOU


deBeauregard:1986:A


deBeauregard:1986:BDF


deBerg:2013:BRN


deBroglie:1921:MAB


DeBoer:1986:LQT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ehrenfest:1923:ATQ


Eisner:2000:RBP


Elyashevich:1985:NBD


Engler:2003:SHP


Enz:2002:NTB

REFERENCES

time to be brief: a scientific biography of Wolfgang Pauli [Enz02a], pages
www.loc.gov/catdir/enhancements/fy0614/2002726902-d.html;
http://www.loc.gov/catdir/enhancements/fy0614/2002726902-t.
http://

[EPR35] Albert Einstein, Boris Podolsky, and Nathan Rosen. Can quantum me-
chanical description of physical reality be considered complete? Physical
org/abstract/PR/v47/i10/p777_1.

model. Proceedings of the National Academy of Sciences of the United
ISSN 0027-8424 (print), 1091-6490 (electronic).

[Erl72] Herman Erlichson. Bohr and the Einstein–Podolsky–Rosen para-
AJPJAS. ISSN 0002-9505 (print), 1943-2909 (electronic). URL http://
/scitation.aip.org/content/aapt/journal/ajp/40/4/10.1119/1.
1988078.

PHEDA7. ISSN 0031-9120 (print), 1361-6552 (electronic). URL http://
stacks.iop.org/0031-9120/9/i=7/a=011.

[ET07] James Evans and A. S. (Alan S.) Thorndike, editors. Quantum me-
chanics at the crossroads: new perspectives from history, philosophy
and physics. The frontiers collection. Springer-Verlag, Berlin, Ger-
many / Heidelberg, Germany / London, UK / etc., 2007. ISBN 3-
540-32663-4 (hardcover), 3-540-32665-0 (e-book). ISSN 1612-3018. x
gov/catdir/enhancements/fy0824/2006934045-b.html; http://


[Farmelo:2013:CBHa]

[Farmelo:2013:CBHb]

[Farmelo:2013:NSBa]
Graham Farmelo. November 1938 to September 1939 Bohr thinks the Bomb is 'inconceivable'. In *Churchill's bomb: a hidden history of science, war and politics* [Far13b], page ?? ISBN 0-571-24978-7 (hardcover). LCCN ????

[Farmelo:2013:NSBb]

[Farmelo:2013:SMBa]
Graham Farmelo. September 1943 to May 1944 Bohr takes a political initiative. In *Churchill’s bomb: a hidden history of science, war and politics* [Far13b], page ?? ISBN 0-571-24978-7 (hardcover). LCCN ????

[Farmelo:2013:SMBb]

[Favrholdt:1991:RBH]
REFERENCES


[Favrholdt:1992:NBP]


[Favrholdt:1994:NBR]


[Favrholdt:2005:SNB]


[Favrholdt:2009:FNB]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Frenkel:1990:BRB

Frenkel:1996:YIF

FreireJunior:2015:QDR

Frisch:1939:PED

Frisch:1954:AEH

Frisch:1964:ISS
Otto Robert Frisch. Interessen samler sig omkring atomkernen. (Danish) [Interest collects around the atomic nucleus]. In Bohr and Rozental [BR64], pages 132–144. LCCN QC16.B63 N5. English translation in [Roz67].
REFERENCES

[FS06] Ernst Peter Fischer and Klaus Sander. Ernst Peter Fischer erzählt, Paarläufe der Wissenschaft. (German) [Ernst Peter Fischer tells the pair runs of science]. Suppoś, Köln, Germany, 2006. ISBN 3-932513-68-1. LCCN ???. EUR 49.90. URL http://deposit.ddb.de/cgi-bin/dokserv?id=2758637%26prov=M%26dok_var=1%26dok_ext=htm. 4 CDs.


REFERENCES


[Gam63] George Gamow. Niels Bohr, the man who explained the atom. *Science Digest,* ??(??):??, May 1963. CODEN ???. ISSN ???.


REFERENCES


[Gau14] Tjerk Gauderis. To envision a new particle or change an existing law? Hypothesis formation and anomaly resolution for the curious case of the $\beta$ decay spectrum. *Studies in History and Philosophy of Modern
REFERENCES


[Gla00] James Glanz. Of physics, friendship and the atomic bomb: 60 years later, a mystery abides of physics, friendship and Nazi Germany’s atomic bomb efforts mystery of a 1941 meeting becomes drama on the
REFERENCES


REFERENCES


REFERENCES


[Har28] D. R. Hartree. The wave mechanics of an atom with a non-coulomb central field. Part I. Theory and methods. *Mathematical proceedings of the Cambridge Philosophical Society*, 24(1):89–110, 1928. CODEN PCPSA4. ISSN 0008-1981. Page 91 of this paper introduces atomic units for length ($a_H = \hbar^2/(4\pi^2mc^2)$, the radius of first Bohr orbit of hydrogen), charge ($e$, the electron charge), and mass ($m$, electron mass). From these are derived the unit of action ($\hbar/(2\pi)$), the unit of energy ($e^2/a$, twice the ionization energy of hydrogen), and the unit of time ($1/(4\pi cR)$). The value $R$ is the Rydberg constant.

REFERENCES


[Harcourt:1987:BOT]


[Hawking:1994:LOB]


[Hawking:2011:DSM]


[Heisenberg:1963:KDQ]

REFERENCES


[Hei48] Werner Heisenberg. [Letter to B. L. van der Waerden]. Cassidy [Cas09, page 314] writes of this letter “Heisenberg himself seems to suggest another purpose for his visit [to Niels Bohr in Copenhagen] . . . Heisenberg implied that he was attempting to stave off an Allied crash program on nuclear fission research.”, April 28, 1948.
REFERENCES

Heisenberg:1955:DIQ


Heisenberg:1962:BIQ


Heisenberg:1963:NB


Heisenberg:1963:PST


Heilbron:1964:HAM


Heisenberg:1964:KOD


Heisenberg:1970:PHL

REFERENCES


REFERENCES

Heilbron:1985:BFTb


Heilbron:1985:JJT


Heisenberg:1985:R


Heims:1986:BRB


Heisenberg:1986:GPN

[Hei86b] Werner Heisenberg. Glückwunschschreiben an Professor Niels Bohr (1961). (German) [Congratulations to Professor Niels Bohr (1961)]. In Blum et al. [BDR86], pages 129–130. ISBN 3-492-02928-0. LCCN ????

Heilbron:1996:BRBb


Heisenberg:2010:SNB

Heisenberg:2010:QWA


Heilbron:2013:BCH


Heilbron:2015:MCA


Hellemans:1985:BRB


Held:1998:BED


Hendry:1981:BKS

REFERENCES


REFERENCES


Hendry:1993:BRB


Hentschel:2009:QTC


Hentschel:2009:SR


Hentschel:2009:S


Hertz:1923:BTE


Hermansen:1955:PMT


Herzfeld:1972:BAR

REFERENCES


REFERENCES


REFERENCES

Hoyer:1974:GBA


Hoch:1983:BDY


Hofmann:1994:BRBb


Hoiberg:2001:YNL


Holton:1970:RC


Holzner:1980:BEB


Holcomb:1986:LVC


Holton:1988:NBI

[Hol88a] Gerald James Holton. Niels Bohr and the integrity of science. In Thematic origins of scientific thought: Kepler to Einstein [Hol88b], page ??.
REFERENCES


REFERENCES

Houtermans:1930:NAB


Howard:1979:CON


Howard:1986:BRB


Howard:1999:BBN


Hoyer:1973:RSE


Hermann:1985:WPW

[Armin Hermann and Wolfgang Pauli, editors. Wolfgang Pauli, wissenschaftlicher Briefwechsel mit Bohr, Einstein, Heisenberg u.a. Bd. 2, 1930–1939. (German) [Wolfgang Pauli, scientific correspondence with Bohr, Einstein, Heisenberg and others, volume 2, 1930–1939], volume Vol. 6 of Sources in the history of mathematics and physical sciences.
References


[Hahn:1939:NEA]


[Hahn:1939:NVB]


[Hughes:1989:SIQ]


[Hughes:1990:BAM]

REFERENCES


[Inf33] Leopold Infeld. Nowe drogi nauki: kwanty i materja (Polish) [New pathways of science: quanta and matter], volume 2 of Z Dziedziny Nauki i
Techniki. nakł. Mathesis Polskiej, Warszawa, Poland, 1933. x + 284 pp. LCCN ????


Jacob:1985:TNB


Jacobsen:2012:LRP


Jaffe:1972:MNE


Jahnert:2015:PCP


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Book/Conference</th>
<th>Volume/Issue/Pages</th>
<th>Year</th>
<th>ISBN</th>
<th>URL</th>
</tr>
</thead>
</table>
Jones:2015:MJO


Kamefuchi:1984:PIS


Khristov:1986:NBF


Kaempffert:1939:WSW


Kaempffert:1945:SSB


Kaempffert:1948:RRB

REFERENCES


[Kar05a] Rainer Karlsch. Ein geheimnisvolles Treffen in Kopenhagen. (German) [A mysterious meeting in Copenhagen]. In *Hitlers Bombe*:
REFERENCES

175


REFERENCES


[KH25a] Hendrik Anthony Kramers and Helge Holst. *Das Atom und die Bohrsche Theorie seines Baues*. (German) [The Atom and Bohr’s theory of its construction]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1925. vii + 192 + 1 pp. LCCN ???


fear of political consequences, particularly in Nazi Germany. See [Hal12], 1935.


REFERENCES

Kockel:1959:MPF


Kragh:2011:SGB


Kragh:2013:SGP


Kragh:2001:NBJ


Koch:1964:TAS


Komar:1970:QEC


Konno:2002:RDL


REFERENCES


REFERENCES

Kragh:2006:FSE


Kragh:2007:BRM


Kragh:2009:BKS


Kragh:2010:BBT


Kragh:2010:ERB


Kragh:2011:COB

REFERENCES


[Kragh:2013:BAF] Helge Kragh. Bohrs atomteori fylder 100 år. (Danish) [Bohr’s atomic theory is 100 years old]. *Aktuel Naturvidenskab*, 1(??):10–13, ???. 2013. URL http://www.royalacademy.dk/Files/Billeder/Niels%20Bohr%202013/2013%20AN%20Bohr_100_%C3%A5r.pdf.


REFERENCES


REFERENCES


REFERENCES


Landea:1972:EQG


Lanouette:1994:AS


Landsman:2006:WCM


Landsman:2008:BRM


Lassen:1955:TCE


Latimer:1983:TBT

REFERENCES

Laurence:1951:DHR


Laubichler:2007:BRM


Loeffler:1999:BNK


Lee:2006:BVB


Lemaitre:1931:BWP


Lenzen:1948:BRB


Leskov:1994:SFU

REFERENCES


REFERENCES


REFERENCES

[Meyer-Abich:1965:KIK]

[MacKinnon:1985:BFQ]

[MacKinnon:1986:BRB]


[MacKinnon:1996:C]

[Mackintosh:1997:CE]

[Maiochici:1993:BRD]


REFERENCES


REFERENCES


[MD67] Walt McDayter and Norman Drew. The giants: The bomb builders. *Denver Post*, ??(??):??, February 3, 1967. URL http://library.ucsd.edu/dc/object/bb0103915g. This is a reasonably accurate 83-frame comic strip on the history of the building of the atomic bomb, with Leo Szilard as the central figure of the story.


REFERENCES

[MF39a] 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 [MF39b], 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 [HS39b]. Frisch’s paper [Fri39] 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


Maeda:2009:NBW


Migdal:1985:NBQ


Milne:1924:BRB


Mladjenovic:1998:DYN


Moffett:2006:WBQ


Moller:1955:OPG


Moore:1966:NBM

REFERENCES


REFERENCES

DEN AJPIAS. ISSN 0002-9505 (print), 1943-2909 (electronic). URL http://ajp.aapt.org/resource/1/ajpias/v49/i11/p1055_s1. Part 2 of 3; see also part 1 [Moy81b] and part 3 [Moy81c]. The paper reprints two long letters between Niels Bohr and Paul Dirac from November–December 1929 on the problem of negative energies in Dirac’s quantum theory.

Moyer:1981:ODE


Moyer:1981:VDE


Merleau-Ponty:1997:AOBa


Mehra:1982:DQM


Mehra:1982:FMM

vol. 3. URL http://www.loc.gov/catdir/enhancements/fy1005/82003253-d.html; http://www.loc.gov/catdir/enhancements/fy1005/82003253-t.html. See other volumes in this series [MR82a, MR82c, MR82e, MR82f, MR87, MR00].


REFERENCES

York), 3-540-96284-0 (vol. 1, Berlin), 0-387-96377-4 (vol. 2, New
.M44 vol. 5. US$48.00, US$49.50. See other volumes in this series
[MR82a, MR82c, MR82b, MR82e, MR82f, MR00].

[Mehra:2000:CQM]
Jagdish Mehra and Helmut Rechenberg. The completion of quantum
mechanics, 1926–1941, volume 6 of The historical development of quan-
(part 2). xxxvi + 1612 pp. LCCN QC173.98 .M44 vol. 6. See other
volumes in this series [MR82a, MR82c, MR82b, MR82e, MR82f, MR87].

[Mataix:2002:FCR]
Carmen Mataix and Andrés Rivadulla Rodríguez, editors. Física cuántica y realidad = Quantum physics and reality, volume 18 of Philo-


[Murdoch:1990:BRB]
ber 1990. CODEN ISISA4. ISSN 0021-1753 (print), 1545-6994 (elec-

[Murdoch:1990:NBP]
REFERENCES


REFERENCES

Nakane:2015:OAA


Nathan:1999:BRB


Nauenberg:2015:WHB


Navarro:2015:PPB


Neurath:1938:IEU


Nier:1940:NFS


REFERENCES


REFERENCES


[Nis37] Yoshio Nishina. Professor Niels Bohr’s visit to Japan. Kagaku, 7(??): 207–210, ????. 1937.


REFERENCES


REFERENCES


REFERENCES

Pais:2000:GSP

Pallo:2015:BME

Park:2006:BRG

Pasachoff:2003:NBP

Paty:1985:ECA

Pauli:1933:APW
Wolfgang Pauli. Die allgemeinen Prinzipien der Wellenmechanik. (German) [The general principles of wave mechanics]. In Handbuch der Physik, volume XXIV(1), pages 83–272. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1933. According to
[De 14, page 76, column 1], this may be the publication where “wave-particle duality” was first defined.

Pauli:1945:NBH


Pauli:1955:EPL


Pauli:1985:JNG


Pauli:1985:SHM


Pauli:1994:NBH


Pauli:2001:JBR


Pawlak:2002:BFB

[Paw02] Alexander Pawlak. Bohrende Fragen: Bohr-Dokumente zum Treffen mit Heisenberg 1941 in Kopenhagen freigegeben. (German) [Nagging

Pauli:1958:NBR


Pelogia:2017:AJI


Pais:2006:JRO


Peacock:2008:QRH


Pedersen:1964:NBO

[Pei39] Rudolph 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.


[Pei97b] Sir Rudolf Ernst Peierls. *Atomic histories*, volume 18 of *Masters of modern physics*. American Institute of Physics, Woodbury, NY, USA,
REFERENCES


REFERENCES

Piaggio:1923:BRB


Piaggio:1924:RBE


Pihl:1955:KMG


Pihl:1964:NBOb


Perraud:2008:DMB


Planck:1923:BAG


Planck:1924:QBAa

[Pla24a] Max Planck. Zur Quantenstatistik des Bohrschen Atommodells. (German) [On quantum statistics of the Bohr atomic model]. *Annalen der
REFERENCES

Physik (Berlin), 75(?):673–684, ???? 1924. CODEN ANPYA2. ISSN 0003-3804 (print), 1521-3889 (electronic).

Planck:1924:QBAb


Plotnitsky:1994:CAE


Plotnitsky:2006:CEQ


Plotnitsky:2006:RBP


Plotnitsky:2010:EPB


Plotnitsky:2011:RUE

REFERENCES


[Polak:1960:EQA] L. S. Polak. Die Entstehung der Quantentheorie des Atoms (Das Rutherford–Bohrzsche Atommodell). (German) [The emergence of the
quantum theory of the atom (the Rutherford–Bohr atomic model)]. In *Sowjetische Beiträge zur Geschichte der Naturwissenschaft. (German) [Soviet contributions to the history of natural science] [FH60]*, pages 226–242. LCCN Q125 1960. DM-Ost 17.50.


[PRW55] W. Pauli, L. Rosenfeld, and V. Weisskopf, editors. *Niels Bohr and the development of physics: essays dedicated to Niels Bohr on the occasion*
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Robinson:2012:SED

Robertson:2015:BNP

Rogers:2010:MIS

Rosenfeld:1935:PDN

Rosenfeld:1945:NBE

Rosenfeld:1961:NBE

Rosenfeld:1963:NBC

Rosenfeld:1964:KKO
[Ros64] Léon Rosenfeld. Komplementaritetsynspunktet konsolideres og udbygges. (Danish) [The complementarity view is consolidated and ex-
REFERENCES

...tended]. In Bohr and Rozental [BR64], pages 109–131. LCCN QC16.B63 N5. English translation in [Roz67].


REFERENCES


[Roz64a] Stefan Rozental. Forord. (Danish) [Foreword]. In Bohr and Rozental [BR64], pages 7–8. LCCN QC16.B63 N5. English translation in [Roz67].

[Roz64b] Stefan Rozental. Fyrrerne og halvtredserne. (Danish) [Forties and fifties]. In Bohr and Rozental [BR64], pages 145–183. LCCN QC16.B63 N5. English translation in [Roz67].


[RR00] M. Reeben and V. Reeben. Is the general law of atomic spectral series by Balmer/Rydberg/Bohr valid for absence epilepsy seizures frequencies as
well? *European Journal of Neuroscience*, 12(Supplement 11):208, ????
2000. ISSN 0953-816X.


REFERENCES


[Sch35b] E. Schrödinger. Die gegenwärtige Situation in der Quantenmechanik. (German) [The present situation in quantum mechanics]. *Die Naturwissenschaften*, 23(50):844–849, December 1935. CODEN NATWAY.
REFERENCES

ISSN 0028-1042 (print), 1432-1904 (electronic). URL http://www.springerlink.com/content/m489741169604131/fulltext.pdf. English translation in [Tri80].

Schrodinger:1935:GSQa


Schilpp:1949:AEPa


Schilpp:1949:AEPb


Schmiele:1954:SGS


Scharff:1964:MFT


Scheibe:1964:BRAb

Scheibe:1964:BRAa


Schmidt:1968:FAT


Schweitzer:1977:DIB


Schopf:1988:GBS


Schweber:1990:YJC


Schrag:2000:HHP

REFERENCES

[Sch00b] Bertram Schwarzschild. Bohr–Heisenberg Symposium marks Broad- 
DEN PHTOAD. ISSN 0031-9228 (print), 1945-0699 (electronic). URL 

(3):??, March 2002. CODEN PHTOAD. ISSN 0031-9228 (print), 1945- 
0699 (electronic).

[Sch11] Stephan Schwarz. Science, technology, and the Niels Bohr Insti- 
tute in Occupied Denmark. Physics in Perspective (PIP), 13(4):401– 
432, December 2011. CODEN PHPEF2. ISSN 1422-6944 (print), 

[Sch13] W. H. Eugen Schwarz. 100th anniversary of Bohr’s model of the atom. 
CODEN ACIEF5. ISSN 1433-7851 (print), 1521-3773 (electronic). Ded- 
icated to Professor Werner Kutzelnigg on the occasion of his 80th birth- 
day.

[Sch15] Arne Schirrmacher. Bohr’s genuine metaphor: On types, aims and 
uses of models in the history of quantum theory. In Aaserud and 
Kragh [AK15], pages 111–140. ISBN 87-7304-387-7. ISSN 1904-
5514. LCCN QC172 .O63 2015. URL http://www.ijqf.org/wps/wp-
content/uploads/2015/06/Bohr-Book.pdf.

Atomtheorie: Sommerfelds Erweiterung des Bohrschen Atommodells 
1915/16. (German) [The Bohr–Sommerfeld atomic theory: Sommer- 
feld’s expansion of Bohr’s Atommodell 1915/16]. Klassische Texte der 
Wissenschaft. Springer Spektrum, Berlin, Germany, 2013. ISBN 3-642-
35114-X (paperback), 3-642-35115-8 (e-book). xi + 151 pp. LCCN 


REFERENCES


[Seth:2003] Suman Seth. *Principles and problems: Constructions of theoretical physics in Germany, 1890–1918*. Ph.D. dissertation, Department of His-
REFERENCES


Seth:2010:CQA


Shull:1959:A


Sharlin:1967:BRB


Shamos:1987:GEPa


Sherwin:1972:NBA


Sherwin:1985:RHW

REFERENCES

Sherwin:1986:NBS


Shimony:1985:BRB


Shimony:1985:BRH


Shomar:2008:BPR


Shorter:2013:NBQ


Siegfried:2013:WAW


Sime:1996:LML

REFERENCES


[SM08] Ray Spangenburg and Diane Moser, editors. *Niels Bohr: atomic theorist*. Makers of modern science. Chelsea House, New York, NY, USA, re-
REFERENCES


[Som20b] Arnold Sommerfeld. XXV. Hauptversammlung der Deutschen Bunsen-Gesellschaft für angewandte physikalische Chemie, E. V. Grund-

Sommerfeld:1920:VGZ


Sommerfeld:1920:KBT


Sommerfeld:1924:GQBa


Sommerfeld:1924:GQ Bd


Sommerfeld:1924:GQB


Sommerfeld:1924:GQ Bc

[Som24d] Arnold Sommerfeld. Grundlagen der Quantentheorie und des Bohr’schen Atommodes. Innsbrucker Vortrag. (German) [Fundamen-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stuewer:1985:BNF


Stuewer:1985:NBN


Stuewer:1992:BRB


Stuewer:1994:OLD


Sudbery:2011:QEB


Suvorov:1985:PNB


Sexl:1985:NBK

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[TWD03] Barbara M. Terhal, Michael M. Wolf, and Andrew C. Doherty. Quantum entanglement: a modern perspective. *Physics Today*, 54(4):46–52, April 2003. CODEN PHTOAD. ISSN 0031-9228 (print), 1945-0699 (electronic). URL http://www.physicstoday.org/resource/1/PHTOAD/v56/i4. This paper discusses the origin of the concept of quantum entanglement, and the famous Schrödinger’s cat experiment, in Schrödinger’s famous three papers [Sch35c, Sch35a, Sch35b], and the later work of John Bell [Bel64]. Those papers were a response to the famous EPR paper [EPR35] that first raised the paradox described by entanglement, and that caused much debate with Bohr, Schrödinger, and others. See also [Eve57, Whe57, Vil86].


REFERENCES


REFERENCES


REFERENCES


[VW86] H. H. Vonborzeszkowski and R. Wahsner. Physical means of recognition and physical reality — a discussion between Niels Bohr and Albert


REFERENCES


REFERENCES


REFERENCES

Whitaker:2004:EPB

[Whi04] M. A. B. Whitaker. The EPR paper and Bohr’s response: a re-
CODEN FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL
http://www.springerlink.com/content/j032495h61374575/.

Whitaker:2006:EBQ

[Whi06] Andrew Whitaker. Einstein, Bohr and the Quantum Dilemma: From
Quantum Theory to Quantum Information. Cambridge University Press,
cambridge.org/uk/catalogue/catalogue.asp?isbn=0521671027.

Wilson:1970:CP

the Atomic Scientists, 26(6):30–34, June 1970. CODEN BASIAP. ISSN
0096-3402 (print), 1938-3282 (electronic).

Wilson:1985:NBY

Atomic Scientists, 41(7):23–26, August 1985. CODEN BASIAP. ISSN
0096-3402 (print), 1938-3282 (electronic).

Wilczek:1992:WDB

SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic).

Weart:1985:HP

[WP85] Spencer R. Weart and Melba Phillips, editors. History of physics, vol-
ume 2 of Readings from Physics Today. American Institute of Physics,

Winge:2009:SVS

fra beromte danskers barnom. (Danish) [When the great were little —
24 stories from the childhood of famous Danes]. Haase, København,
REFERENCES


REFERENCES

