A Selected Bibliography of Publications by, and about, Lord Ernest Rutherford of Nelson

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: https://www.math.utah.edu/~beebe/

03 October 2023
Version 2.110

Title word cross-reference

(100) [Tho84]. 1.0 − μ [Gro89]. $1.50 [Dav37]. 1/2 [Hei71]. 180° [EFKS96].
$23.00 [Dys05]. $25.00 [Dys05]. $4.75 [Ble57]. $50 [Pip01]. 5 × 1 [Yuh92].
$7.00 [Bat72], + [SSWB80a, Sad81]. 10 [LMC97]. 12 [RR95]. 14 [RR95]. 16 O
[RR95]. 32 [RRKH94]. 4 [MDJF83, ZB74]. a [Mon66]. 0.18 [WVH+99]. 0.25
[TJRS03]. 0.47 [GRS+91]. 0.53 [GRS+91]. 0.75 [TJRS03]. 0.82 [WVH+99]. 1
[KKK+99]. 1−x [KKK+99, PAF+98, Win94]. 1.7 [WVD+96]. 1.8 [LFA+04]. 2
[CSN+00, DMV+96, IFSI94, Ish83, NJS+03, NFM+07, OaHNM98, LFA+04,
REJ86, Tho84, YKH+84]. 3

[Cat93, HGM+94, IFSI94, KKK+99, OaHNM98, RSdS+89, WZS+91]. 4
[WZS+91, YKH+84]. 5 [ESRDV84]. χ [KKK+99, PAF+98, Win94]. a
[YKH+84]. α [Fea77, FR13g, GM09, GF10, GR12, Hei68, LMC97, OaHNM98,
Rut05a, Rut05c, Rut05k, Rut05m, Rut06i, Rut06m, Rut06i, RH06a, Rut06h,
RH06b, Rut06m, Rut06l, Rut06j, Rut07g, Rut07h, Rut07j, RG08d, RG08b,
RG08a, RG08e, Rut08c, Rut08d, Rut08f, RR08e, RG09b, RG09a, RR09b,
RR09a, Rut09f, RR09d, RG10, Rut10f, Rut10g, Rut11i, Rut11j, RN13,
RR13a, RR14, Rut19b, Rut19e, Rut19f, Rut19g, Rut19h, RC21a, Rut21e,
RC22, Rut23a, Rut23o, Rut24l, RC25, RC27, Rut27l, Rut27a,
Rut27b, Rut27c, Rut27d, Rut27h, RKL31a, RKL31b, Rut31d, Rut31c,
RLB33, RKL33, RK34, Rut66b, Rut66a, Rut10a, Rut12, WR31, vdB07].
\approx 2 [KSKF93]. \beta
[FR13g, Hei68, Mos12a, MR14, Rut05n, Rut11i, Rut11j, Rut12b, Rut12c,
Rut12e, Rut12h, RR13f, Rut14k, RRR14, Rut14i, Rut14h, Rut66b, Rut12].
c [IOI^{-11}]. \csc^4(\theta/2) [Ram75]. \gamma
[Cha12, CK33, MM12, MR14, Rut04f, RB05c, Rut12b, Rut12c, Rut12h, RR13b,
RdCENdCA13, RR13e, Rut14k, RdCENdCA14b, RRR14, RdCENdCA14a,
Rut14i, Rut14g, Rut14h, Rut14f, Rut31d, RE31, Rut31c, RB32, Rut33i].
k [Bar85]. m [IOI^{-11}]. n [Wuy91]. \sqrt{3} \times \sqrt{3} [Yuh92]. Z [MDJF83].

-Al [OaHNM98]. -Compounds [Adl97]. -GaAs [Wuy91]. -graphite
[ESRDV84]. -Particle [Fea77, RG08d, RR09b, Rut23n, Rut23o, RG09a].
-Particles [RG08a, WR31, GM09, Rut07g, Rut19b, RC25, RC27]. -plane
[IOI^{-11}]. -Rays
[Cha12, FR13g, Rut10f, RE31, Rut66b, CK33, Rut27l, Rut27h, Rut33i]. -Si
[YKH^{-84}]. -Strahlen [Rut06i, Rut31c]. -Teilchen [RG09b, Rut31c, vdB07].
-Teilchens [Rut07g, Rut08c, Rut08d, RG09a].

/Cu [LFA^{-04}]. /Fe [KSKF93]. /Si [NJS^{-03}].

0 [Pip01]. 0-300-01465-1 [Bro86]. 0-340-23805-4 [Stu85]. 0-473-05700-X
[Ced00, Pip01]. 0-85274-759-4 [Stu85]. 0-85274-761-6 [Stu85].

1-alkyl-3-methylimidazolium [NOH^{-10}]. 1-butyl-3-methylimidazolium
[OHN^{-09}]. 100-letiju [Kap73a]. 100m [Fla17]. 100th [Kap73a, Sch13]. 105s
1904 [Rut05c]. 1908 [Ano09a, Jar08a, Rut08g, Tho08a, Tho08b]. 1909
[Rut09e, Rut12a, WRWB12]. 1911 [An006, Bad67, Bad85b, Str11]. 1913
[TGMR74]. 1926 [Rut27e, Rut27h]. 1927 [Rut26f, Rut28a, Rut28g]. 1928
[Rut29j, Rut29k]. 1929 [Rut30a, Rut30h]. 1930
[Ano31a, CDE^{-31b}, Rut31a, Rut31e]. 1930s [Stu79a]. 1931 [Rut31b]. 1933
[CCJ^{-34}, Rut33a]. 1936 [Rut36h, Rut37a, Rut14]. 1937 [M.39]. 1947
[Bro86]. 20.00 [Bro86]. 20th [Meh73, Bre97]. 22
[Bad67, Bad85b, CCJ^{-34}]. 2nd [Rut33h].

2 [Ten20]. 20.00 [Bro86]. 20th [Meh73, Bre97]. 22
4-vinylpyridine [HW92]. 40 [RRKH94]. 41 [Hwa83]. ’45 [Ree06]. 4H [ZWJ+02].

6H [KIS+89]. 6H-SiC [KIS+89]. 6th [LRdB+23, Pei53].

7059 [DJBW83].

80th [SR37]. 85-year-old [Ten20].
argon-bombarded [BVI88], arranged [NP38, NP40]. Arrhenius [Cra84].

Arrhenius [Cra84]. Articles [Kap80a]. Artificial [GLR06, GLR12, GT95, Rut22a, Rut22b, Rut22c, RC4b, Rut24k, RC29, Rez25, RC21b, Rut24m, Rut33h, Rez23]. Arts [Ano18b, WH72].

Ascent [Bro73a]. Ashtes [Wal18]. Aspects [Ell60]. Assays [Rut07f, Rut27g, Bur13a]. ASS [Pip01]. Assembly [EFKS96]. assessment [Mor75]. Assistance [Rut34h]. Assistant [Kay63]. Association [Rut09e, Rut23p, Ano20a, Ano23b, Ano33b, Ano33c, RSWE27]. Aston [Dov08]. Astrophysics [Rig79]. Asymmetries [CBZ12]. Atmosphère [RA02a]. Atmosphere [RA02b, RCW26, RA02a, Rut02a, Rut26i, Rut26j, Rut26k, Rut26l]. Atom [AH13, dCA56a, dCA56b, dCA58, Ano08a, Ano15, Ano23b, Ano32a, Ano32b, Ano33c, Ano33b, Ano33d, Ano37i, Ano60, Ano09a, Ano11, Bir57, Ble57, BM66, Büh99a, CT65, Dro20, Ful13, Gar81, Gea62, Her72, Hug90, Kae36, Kra11, KH23, Lau37, Man66, Nia98, Pod10b, Rod19, RN04, Rom60, Rom82, Rut09b, Rut09c, Rut09g, Rut11j, Rut13h, Rut14b, Rut14c, Rut24i, Rut34i, Sch13, Sil71, Snu58, Stu78, Tho08a, Tho10b, Ti96, TGMR74, Vi105, Wer23, AK15, dCENdCA64, Ano37d, Bre83, Bro73b, Cam11, Cat04, Fei11, Gar62, HRM79, HA84, Hei68, Hei81, Hei67, Her77, How58, McK62, Moc74, Pol60, Rez21, Rom97, Row55, Row57, Rut11i, Rut14e, Rut24d, Rut271, Rut33f, Rut70f, Rut12, Shi17, Shi72, Sod20, Sod22]. atom [Sod04, Tre77b, Woe18, dCAH64, Rut66c, Sei86, Stu85, Aro65b, Dys05, Opp64, Sen87, Tre76a]. Atom-Model [Wer23]. Atom-Powered [Ano33a]. Atom-Smasher [Ano37i, Lau37]. Atom-Theorie [Rut09b, Rut09c]. Atoma [Rez21]. Atome [Rut10a, Rut10b, Rut21d, vdB13]. Atomes [LRdB23, Pia24]. Atomic [Ano06, Ano16b, Boh63, BBSR69, Bur18, Cra84, Dar56b, F33, FR13j, Gam29a, Jen11, Kow53, Kra12, Man66, Mos14a, OaHNM98, Pei53, Pei97b, PBFt83, Rec06, LFA+04, Rus56a, Rut09k, Rut19a, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut25a, Rut25g, Rut26f, Rut27a, Rut27b, Rut27c, Rut27d, RAC+29, Rut30b, Rut30c, Rut30d, Rut30e, Rut32a, RCE+32, Rut33a, Rut35d, Rut37g, RJ65, Rut70a, Rut70e, Rut70g, Rutxx, Sie11, Sod49, SM08, Tre75c, Ano23b, Bai13, Boh87, Cat12, CK33, CCJ+34, Dar56a, Gam28, Gam29b, Har57, Hou30, IFS194, LHNG14, Pae5b, Par96, Pol60, Rec15a, Rez29, Rez32, Rut25f, RC25, Rut26b, Rut26c, Rut26d, Rut26e, Rut33i, Rut33j, Rut36f, Rut36h]. atomic [Sod13, Tab97, Mot63, Rez28, Rut09b, Rut09c]. atomique [Mon66]. atomiques [CCJ+34]. atomism [Rut09d]. Atomistik [Rut09d].


Atomphysik [Har58]. Atoms [Ano32b, Cho01, CR12, Elf14, Pol60, Rut02f, Rut14a, Rut15i, Rut16b, Rut19a, Rut19c, Rut19f, Rut19g, Rut19h, Rut20a, Rut20g, Rut20e, Rut20f, Rut21e, Tho08a, Tre75d, Ano33c, Hei03, Rot74, Rut10a, Rut10b, Rut14d, Rut15g, Rut15h, Rut19b, Rut21d, Rut21f, Rut25d,
Boron [OKR35a, Ten20].  
Boson [Kra14a].  
both [ZWJ+02].  
Bottom [Kae36].  
Bowling [Lor88].  
Box [Wil74].  
Boyle [Rut33h].  
Br [MKM+07, HKM+09].  
Br-Doped [MKM+07].  
Bragg [Ole81, Pia24, Jen85, Jen08].  
Breaking [Ano33b, Gan17].  
Breakthrough [Adl97].  
Bressa [Ano08g].  
Brexit [Fla17].  
Brian [Dys05].  
brief [Bri31, Tod14].  
Brighton [Fle57].  
Brilliant [Ano08d].  
Brillouin [Pia24].  
Bringing [Ano18b].  
Bristol [Stu85].  
British [Ano23b, Rut09e, Ano19, Ano20a, Ano32b, Ano33b, Ano37i, Badxx, Kra11, Lau37, Rut13a, Rut23p, Rut34k, Rut34n].  
Briton [Ano19].  
Broadcasting [Ano23a].  
Broglie [Pia24].  
Bromine [MKM+07].  
Brooks [DeB19, Gan18a, Ged16, Mor84, Nix19, RCRC92, RC04, RCRC05].  
Brooks-Pitcher [Mor84].  
Brussels [CCJ+34, LRdB+23].  
Bruton [Eck20].  
Bruxelles [CCJ+34, Far01, LRdB+23].  
Bruzzaniti [Bel82].  
Buchbesprechung [Her01b].  
Buenos [Pye78].  
Builders [MD67].  
Building [Eve06, Rut20a, Ano18d].  
Bung [Ano81, Sin81, Stu79b, Whe80].  
Burial [Ano37a].  
buried [MB90, Sad81].  
butyl [OHN+09].  
By-Product [Ano37i, Lau37].  
C [Aro65b, Opp64, Poo52, Rön58, Sch31, dB14, RB33, RR95, RR13d, RR13f, RdCENCA14b, Rut14g, Rut21g, RC24c, RWWW30, RWL31a, RWL31b, ZWJ+02].  
cadmium [Man82].  
CAI [GW73].  
Calcutta [Ano38b].  
Calibration [Bar85, Sku89].  
California [Hei77].  
Calls [Ano38b, McD19].  
Cambridge [Bat72, Dav37, Dys05, Rut37a, RC62, Rut14, Seg62, Tre73, Ano32b, Ano32c, Ano95, Ano16a, Bod20, Cat04, Coc46, Hen84, HJS70, Lon16b, Mor74, NP38, NP40, Oli72a, RC65, Sei86, Stu85, Tho65, Seg66, HJS70].  
came [Sch15].  
Campaign [She17].  
Campbell [Ced00, Pip01, Tur01, Her01a, Her01b, Hub01].  
Campos [Rec16].  
Can [Ano06, Ano08a, Hill17, Rut24i, Bod20].  
Canada [Ano18c, Cam05, Gan18a, Mor75, RC04, RCRC05].  
cancer [Ano09c, Ano17b].  
Canterbury [Tre75b, Ano18d, Cla06, Cot10].  
Capture [Rut23k, WR31, Rut24l].  
carbide [KIS+89].  
carbon [RRKH94].  
Career [Kae39, McD19].  
Careers [Dea03].  
cares [Spe19].  
Carl [Ano12a].  
Carlo [BPSW91].  
carried [Rut05a, Rut05n].  
carvings [O’C17].  
case [Tre79b].  
catalog [Bad74, Hei77, Tre77a].  
Catalysts [WMT01, PNFO88].  
Cathcart [Dys05].  
Cathedral [Dys05, Cat04, Cat12].  
Cathode [Nia98].  
cathodoluminescence [CYM+03].  
Cause [Rut051, RS02b, RS02g, RS02c, RS02f, RS02a, RS02h].  
Cavendish [Ano06b, FR13i, Osg66, Wooo46, Ano32b, Ano17a, Cam79, Cro74d, Cro74e, Dev71, Dow08, Kim02, Nav06, Rut19c].  
cavities [DMV+96].  
Cd [Con82, Win94, CBZ+12].  
CdS [GC00, LDLM91].  
CdTe [GC00].  
Ce [KSKF93].  
Ce/Fe [KSKF93].  
CeH [KSKF93].  
Celebrate [Ano09a].  
Celebration [Ano12a, Rut12a, VRWB12].  
Celebrations [Ano72, Oli47].  
Celebs [Ben20].  
centenaria [Car98].
centenary [Ano17c, FK85, Ano72]. Centennial
[Fre12, Tre75b, Wyb72, Adl03, Car98, Cat12]. central [Bri31, HBA77].
Centre [Ano18b, Mei73, Ano17b]. Centres [Eve06, Har07]. Century
[BS79, Muk19, Tho65, Ano33d, Ano19b, Bra09, Hei79a, Mcl73, Rig79,
Rut33j, Sie11, Bre97, Ano81, Sin81, Stu79b, Whe80]. CEO [Ano18b]. CERN
[Kra14a]. Certain [OKR35b, Rut10f]. cette [RC12a]. Chadwick [Poo52,
Sch31, Ano64, Aro66, Bro97, Gan17, Osg66, Seg62, Seg64, Seg66, Coc63].
chain [And73]. Chair [Ano07]. challenges [Lon16b]. Chamberlin [Bru79].
Change [Oli84, RS03b, IYT+09]. changed [Glo20, Moo66]. changer
[Ree15a]. Changes [Rut04l, Rut05p, Rut04i]. channeled [SSWB80b].
Channeling [Dav71a, MD69, Bha82, Con82, HKH96, LDLM91, LxW99, LCL+04,
MB90, PAF+98, Phi83, R5dS+89, Sar79, SN05, SWZ+05, TMJ+99, TJR93,
WCG86, Whi82, WVD+06, WVV+99, WVV+99, WCZ+02, ZCS+12].
channeling-Rutherford [PAF+98]. Chapter [RSWE27, How58].
Character [Ell60]. characteristics [KG91]. Characterization
[DJA+04, FTT96, LHNG14, BVI88, Gro89, Her84, KSKF93, Ket91, LDLM91,
Rei79, Vas90]. characterized [SBE086]. Charcoal [Rut06a]. Charge
[Boa07, HFD+99, Rut05a, RG08d, Rut08f, Sod13, Rut05e, RG08b, RG09a,
Rut05a, Rut08c, Rut08d]. Charge-exchange [HFD+99]. Chart
[Ano00b, Cle19]. chasticy [Rez24]. Chelsea [Lov75]. Chemical
[Ano22, Gri09, KEJ87, Lee98, MD69, Rut08a, Rut12f, Stu00, Hwa82, Hwa83,
Rut04b, Rut05b, Sin93, Wel90]. Chemical-Effects [Rut12f].
Chemical-Vapor-Deposited [KEJ87]. Chemie [Tho08a].
Chemic-Nobelpreistrager [Tho08a]. ChemInform [Ano09a]. chemischer
[Rut04b, Rut05b]. Chemist [Ano19, Hop21]. Chemistry
[Ano08b, Ano09a, Kra89, KT84, Nia98, NM12, Sch15, Ste83, Tho08b, Far53, Far63c, Jar08a, Sto97].
chemists [Har60]. Children [Ano21]. Christchurch [Pip01, Tre75b, Wyb72,
Ano18b, Wil17]. chromium [BPSW91]. Churchhill [Sno67, Sno68]. Ci [Mon66].
[Ano12a, dB14, Rut12a, VRWB12]. Class [Dun18]. classic [HT10].
Classical [BH99, VV09, Wri64, Bab71, SC13]. Classics [Mon66]. Classification
[Tre76b]. Club [Rut33h]. CN [PMCF+06]. CN/TiCN/TiN [PMCF+06].
Co [Sod02, Sod03, NBG+84, DGC07, SC0+91]. Co-workers [Sod02, Sod03].
Coated [ERM95]. coating [Par96]. cobalt [BPSW91]. Cockburn [Sei86].
Cockcroft [Ano32b, DYF67, Sei86, Stu85]. Cockroft [HA84, Sen87].
collaboration [Jen08, Tre77b, Gar81, Stu78]. Collapse [Ano37c].
Colleagues [Kle10]. Collected
[Ano64, Aro65a, Aro66, Bur64, Cha14a, Cha14b, Cha14c, Coc63, Osg66,
RC63, RC65, Seg62, Seg64, Seg66, Ano66e, Cha65, RC62]. Collection
[Hei77, Ter38, RCO+54, Rut15d]. College [Rut37a, Rut14, Cla06, O'C17].
Collider [Giu12]. Collision
[Ano22, Rut19b, Rut21e, Rut10a, Rut19e, Rut19f, Rut19g, Rut19h].
Collisions [Rut19a, Rut70a], colonialism [RR87]. Combination [Dav71a, MD69, FLP+89, WM88], combined [DMV+96, FIY+99, IFSI94, WVH+99, Wuy91]. Commemoration [Ano48].

Comment [RSWE27], Comments [dR92], Commission [CDE+31a, CDE+31b, CDE+31c], Committee [NP38, NP40].

communication [BC16, Kat15], community [Hug93], comp [Hei77].

compact [BC16, Kat15], companies [Bod20], Company [Dav37], compounds [Adl97, Rut00a, RS02c, RS02i, ESRDV84, Rut00g, Rut00c, Rut00e, Rut00f, RS02f, RS02k, RS02m, RS02n, WV07], Comprehensive [WVD+96], comprising [Rön58], Computer [TJR03], Concentration [Rut04c, MCJK90, Rut04d], concentrations [PBFt83], Concept [Mil84, O’H75], conception [Meh73], concepts [Lon03], conceptual [Bur13a], Concerning [Gor55, HS39], concrete [Lor88], condensation [RS02d, RS02e, RS03a, Rut09j], conducting [MCJK90, Rut01e].

Conduction [Rut99, Tho03, Tho06, TT33, TT69], conductivity [Rön58, Rut00d]. Conference [Bir61, Fre12, Hay63, Raz63, Rut11a, Rut13c, Rut13d, AK15, Far01], conferences [WH72, Wel90], Cong [Rut05c], congratulations [SR37].

Congress [Str11, Ano38b, Rut38c], Conjecture [FR13b], connections [Cla13], Connexion [Rut14k, Rut14i], conseil [CCJ+34, LRdB+23].

Consensus [Jen00, Lev17], consequences [Pae15a], Conservation [Ano32b], consideration [CSW97], Considérations [Hei34, Hei34].

Constant [Mur01], Constants [Ano31a, CDE+31a, CDE+31b, CDE+31c, Rut14l, HKM+09, HW92, Rut14j].

Constituents [Pei53, Tre71a], Constitution [Ano15, FR33, Gam30, Rut20g, Rut20e, Rut29i, Rut15m, Rut15n, vdB13]. Contact [GRS87, Kot91], contacts [Gro89, Man82, Wuy91], contemporanea [Seg76], contemporary [Seg76], contenus [RB06a], Contest [Ano99], continued [dR92], continuity [Oli84], Contributing [Hon03], contribution [DMPA08], contributions [Cla13, FH60].

Controversies [Kra76], Controversy [Jen00, Rut06g, Hug93], Convention [RSWE27], conversion [Rut11h], convincing [Ram75], Coolidge [RB15, RBR15, Rut17], copper [HV84, HHAMS93, PNOF08, RKL88], copper-aluminum [HV84], Corning [DJBW83], correct [She17].

Corrections [CDE+31a, Poo52], Correlation [Wil83b, Win94, Bur86], Correlations [SCP+91], Correspondence [Hei77, Jen85, Tre77a, Bad74].

CosI [DMV+96, Ish83], Cosmical [Rut07f], Cosmos [Ano32a], could [Ten20], Coulomb [Mar72, RR95], Council [Rut34h], counter [Kor12], counters [Lew79], Counting [RG08a, RG08e, RG08c, RG09b], Countries.
[Zim69a, Zim69b]. **Country** [Eck20, Jew19]. **counts** [Glo20]. **course** [Man76]. **cow** [ESWW82]. Cr [SCP+91]. **Crazy** [Ano05, Arr06]. Creating [Vil05, Whe18]. **Creation** [Hes00, Kra18]. **creativity** [Kim02]. **Crick** [Gri09]. **critique** [EMR07]. Crocodile [Mac97, Dow08]. **Crookes** [Mon66]. Cross [LMC97, ST76, Bab71, Far87, RRKH94, RR87, Wil83b, ZB74]. **cross-cultural** [RR87]. **cross-section** [Wil83b, ZB74]. **Crowe** [Ano59]. **Crucible** [Far16]. Crystal [Dav71a, Hil17, Fow83, KIS+89, Whi82]. **Crystallites** [OaHNM98]. **Crystallography** [Sar79]. **Crystals** [Dav71b, MKM+07, RdCENdCA13, Rut15a, Rei79, Rut15b]. **Csaba** [Gri09]. **Cu** [FIY+99, IFSI94, LFA+04, SCP+91]. **Cu/Co** [SCP+91]. **Cu/Cr** [SCP+91]. **Cu/Ni** [SCP+91]. **Cu/NiB** [SCP+91]. **Cu/Pd** [SCP+91]. **Cu/Pt** [SCP+91]. **Cu/Ti** [SCP+91]. **Cu/TiN** [SCP+91]. **CuI** [Rei79]. **cultural** [RR87]. **Culture** [Dyl20b, Lav14]. **Cuprate** [CLZ99]. **Curie** [Mon66, Whe04, DMPA08, Gri09, Pre05, Rad13, Ril70, Rut34f, Rut35j, SG85]. **Curies** [Bad65, Bre00, Kae48, Rei71]. **currency** [Gib17]. **current** [CBZ+12, Rut01e, Rut05c]. **curriculum** [Coh95]. **Curve** [Gam30]. **Czech** [Rut38b].

D [Ano32b, Poo52, Sch31, YKH+84, RR13e, YKH+84]. **D.Sc** [Ano36a, Ano46a]. Dag [Sno67, Sno68]. dagegen [CSW97]. **Dagli** [Car98]. **Dalton** [Kra14b]. **Damage** [ZWJ+02, BKP+06, PAR+98, SSWB80b, SSWB80a, Sad81]. **damping** [AB09]. **dangerous** [Ber07]. **dans** [RB06a]. **dark** [BC16, Dow08]. **Darwin** [Ano18f, Wal18]. **Data** [KLL+90, BWJ97]. **Dating** [Bad68, Lew02]. David [Cam85, Sei86, Tre85, Stu85]. **Dawn** [AM95]. Dawons [Stu79b]. **Dawson** [Sin81]. **Day** [Ano32a, Dev91, Mas72]. ** Days** [dCA68, Oli72a, Rut24c, Rut32b, Bat72, Tre73]. **Dead** [Ano37i, Lau37]. **Deadly** [Har05]. **Dear** [Coh88, Coh89, Coh91, Coh92, Cam97, dR92]. **Death** [Ano37d, Ano37c, Ano37b, FR13c]. debate [Rez29, Rez32]. debonding [RLK88]. **decade** [Mor84]. **Decay** [Bur83, Jen00, RT09, Sut19]. **December** [Rut31a, Rut31e, Rut31b]. **decimal** [Gib17]. **decomposition** [CCR+03]. **Deconvolution** [Tab97]. découv r e[Mon66]. découvertes [Mon66]. **Decrease** [FR13e]. **Defect** [Gam30, Wil83b]. defects [CYM+03, FTT96]. **deflectability** [RG02a]. **Deflection** [HBA77, Rut06c, Rut03b]. **deflexion** [GM13]. degradation [vIS89]. degree [Ten20]. delay [Spe19]. delivered [Ano12a, Rut12a, Rut33h, Rut36h, Rut37a, Rut14, VRWB12]. **della** [Car98]. Demonstrate [Gre07]. **Demonstration** [LEM65, Sta61, Ram75]. **densities** [Sim82]. **density** [DHS97, KB93, KBvB+05, Wil83b]. **Department** [Ano12a, VRWB12]. **depend** [Rut04c, Rut04d]. **dependence** [WCZ+02, Rut01e]. dependent [IYT+09]. Deposited [KEJ87, Bur86, Hwa82, Hwa83, TGP11]. **Deposition** [LFA+04, Sin93]. Depression [Wei70]. **Depth** [AAPN06, LRF86, LCL+04, PPA+02, TGP11, WCZ+02, ZCS+12, BSS88, IYT+09, KB93, PMCF+06, Rot74, SWZ+05, SLA+00, Wil83b, Win94, vIS89].

Determination [DHS97, JBS12, OKR35b, Rot74, Wan96, Cat93, CSN+00, ESRDV84, Rut09k, Rut15d, SWZ+05, Sim82, Tho84, Wil83b]. determined [PBFl83, PNO90]. Deuterium [CR12]. deuteron [Stu86a]. Deuteron [CR12]. Deuterium [CR12].

Deviat [dB70]. Developer [KRL88]. Developer-induced [KRL88]. Developing [All64, Bra61, GRS87, Kae39, Meh73, Tan77, TCZY97, Tre71b, Bad87, Fra05, Har38, Rut36b, Rut36i, Rut37c].

Developments [Boh61]. Deviatile [RG02]. deviation [Rut03]. device [Ano19]. devices [CBZ+12]. Devons [Hug08, Kay63]. Dfl [Bat72].

Diagnosed [MKM+07]. diagnostic [HFD+99, RFF+01, YHS97].


Died [Ano19, Fle57]. Dies [Ano37, Lau37]. diferente [dAMxx]. difference [Rut04b, Rut05b]. Differences [RT09]. Different [Elfi4, BP93, dAMxx, Mor18, RBR15, SSWB80a]. diffraction [BBR80, CYM+03, CCR85, DHS97, HV84, KKK+99, KSKF93, PAF+98, SDD+08, WVH+99, WYV+99, Yuh92].

Diffusion [HKM+99, SER+01, MBS+04, TMJ+99]. Dimensional [BCM13].

dimensions [Bar83]. Dinner [Ano09a]. dioxide [LRF86]. Dirac [Lak96].

Direct [Cat93]. Direction [BR16, Coc63, Aro66, Osg66, Rut01e, Rut15d, Seg62, Seg64, Seg66].

Discharge [Coo13, Rut98, Rut01f, Rut01a, Rut08e]. Discharges [Rut94, Rut5]. Discovered [Ano19]. Discoverer [MM03, CRRC04].

Discoveries [Kra76, Bra09, Pae15a, Seg76, Seg80a]. Discovering [Ano99, Tem89].

Discovery [And64, And81, Ano09a, Ano22, Ano32c, Ano00b, Ano06, CR12, Dar56b, FW67, Gen95, Gra64, GLR06, GLR12, GT95, HHK87, Mal71, Mon66, Rog13, Rom64, Rut66b, Bad83, Cam19, Car98, Cla13, Dar56a, DMPA08, FW85, Gan17, GA71, Kae48]. discrete [Sad81].

discursive [dAMxx]. discursivos [dAMxx]. Discussion [Gam29a, GRR+31, Rut14d, RCW+26, RAC+29, RMM+29, RCE+32, RSA+34b, RSA+34a, RJ65, Rut70e, Rad13, Rut03g].

discussions [CCJ+34, LRDB+33]. Disintegration [Ano23b, CW32, Rut04m, RC21a, Rut22a, Rut22b, Rut22c, Rut22d, RC24b, Rut24k, Rut25a, RC29, Sod04, Tre71b, Tre71a, Rut04a, RC21b, RC22, Rut24m, Rut34g].

Diskussija [Rez29, Rez32]. dispersive [Bar85, Sku89]. display [Whe18]. Dispute [Kra18].

Disregarding [Ach23]. Distinction [Ano23b]. Distinctions [Ano66d, O'S71, O'S72]. distorted [Whe78]. distortion [WCZ+02, ZCS+12].

distortions [McE81]. Distribution [LGA+06, Rut06b, LCL+04, Rot74, RG10, TGP11, Wil83b, Rut06b, Rut06n].

distributions [RR95]. Divergence [Mar72]. dnja [Kap73a]. Do
doctored [Lüd13]. document [Lüd13].
documentary [Cam14, GA71]. Does [Rut03c, Rut04d, ZB74, MDJF83].
Dominion [Ano38a]. done [Ano18a]. Doomsday [Ano05]. door [Ten20].
Dopant [MCJK90]. Doped [MKM+07, Lu87].
double [Sad81]. doubts [Ano23b].
d'ouvrages [Mon66, Sen87]. Down [Ano33b]. Dr. [Ano09c, Ano22, Ano32b].
Drafting [Lüd13]. Drawings [Mar61]. Dream [Ano22].
driven [DJA+04].
Dome [Ano38a]. done [Ano18a]. Doomsday [Ano05].
door [Ten20]. Dopant [MCJK90]. Doped [MKM+07, Lu87].
double [Sad81]. doubts [Ano23b].
d'ouvrages [Mon66, Sen87]. Down [Ano33b]. Dr. [Ano09c, Ano22, Ano32b].
Drafting [Lüd13]. Drawings [Mar61]. Dream [Ano22].
driven [DJA+04].
Dome [Ano38a]. done [Ano18a]. Doomsday [Ano05].
door [Ten20]. Dopant [MCJK90]. Doped [MKM+07, Lu87].
double [Sad81]. doubts [Ano23b].
d'ouvrages [Mon66, Sen87]. Down [Ano33b]. Dr. [Ano09c, Ano22, Ano32b].
Drafting [Lüd13]. Drawings [Mar61]. Dream [Ano22].
driven [DJA+04].
Dome [Ano38a]. done [Ano18a]. Doomsday [Ano05].
door [Ten20]. Dopant [MCJK90]. Doped [MKM+07, Lu87].
double [Sad81]. doubts [Ano23b].
d'ouvrages [Mon66, Sen87]. Down [Ano33b]. Dr. [Ano09c, Ano22, Ano32b].
Elements [Ano22, Ano33b, Ano37i, EC13, Eva96, Fow72, HHK87, Jaf71, Jaf72, Kra76, Kra18, Lan37, Mos13c, Mos14b, OR33, OKR35a, Rut91, RC21a, Rut22a, Rut22b, Rut22c, Rut22d, RC24a, RC24b, Rut24k, Rut37b, RS66, Rut38f, Sar27, SL90, Kra13, Rez23, Rez25, Rut04m, Rut04a, Rut15m, Rut15a, Rut16c, RC21b, RC22, Rut24m, Rut33b, Rut33d, Rut33e, Rut33g, Rut37e, Rut37f, Lor70e, Lor70f, Sea88, Seg80b, Wel90, vdB07, vdB13].

Elephant [Mac97].

Elettrica [MSB37].

Elizabeth [Eck20].

Ellipsometric [BVI88].

Ellipsometry [BKP06, CSN00, SPL08, TGDS99].

Ellis [Poo52, Sch31].

Ellyard [Sei86].

Elsevier [Bat72].

Emanation [Rut03a, RB03a, RB03b, Rut04g, Rut04h, Rut04o, Rut08i, RR08b, Rut09a, RT09, RB32, RS02k, RS02j, RS02i, RS02m, RS02i, Rut04e, RB04b, RB04c, RR08d, RR08a, Rut08h, RR08e, Rut09j, RR12, RR13c, RR07, RR08a].

Emanationen [Rut01b].

Emanations [Rut01c, Rut06a, Rut01b, RS02d, RS02e, RS03a, RG11].

Emerging [Pol60].

Emergent [Gus12, Hon03].

emises [RH06a, RG08c].

emissions [RR07].

Emitted [Mos12a, RWL31b, GF10, Rut00g, Rut00b, Rut00e, Rut07g, RG08c, RG09b, RR13a].

emittierte [Rut00c].

end [Kru75, Man77].

Enduring [Lon16a].

energetic [vBD89].

Energia [MSB37].

Energie [RM00b, RM00b, Mon66, Rut07h].

Energies [Elf14, BP93].

Energy [Ang90, Ano22, Ano23b, Ano32a, Ano32b, DYF67, EMVK90, Hes00, Jen11, OKR35a, RM00b, RM00b, RM00b, RM01, Rut12c, Rut24i, RC29, Rut35k, Seg85, Sod49, Bar85, BVI88, DJA29, HKH96, Kri16, MB90, RR95, Rut07h, Rut07j, Rut36c, Rut36d, Rut36e, SWZ29, SKU89, TCZY97, WM88, Yuh92, vdk98, Ano32c, RM00b, Mon66, Tre75a].

England [Stu79b, Ano07, Ano18c, Sch17].

English [Hei74].

enhanced [Sin93].

Enrichment [MKM07, DGCO7, Shi88].

Enrico [GLR06].

entertaining [Hil17].

entstehenden [HS39].

Entstehung [Pol60, Rut31d, Rut31c].

Entwicklung [Har38].

environment [Mer96].

epilayers [LDLM91].

Episodes [Eva96, Fea77, Bra09, Fea79].

Epitaxial [Phi83].

epitaxy [CFMO12].

Epoc [Fea62b].

Era [Cro74b, Lon16c, Lon16d].

erbium [TJR93].

Erdalkalimetalle [HS39].

eredményei [RA45].

erhielt [CSW97].

Erinnerungen [Rut32b].

Ernest

[Ano12a, Ano19, Ano23b, Ano66b, Bad04b, Bad09, Boh26, Büh98a, Cha65, Cra71, FR13i, Gar62, Hah62, Har38, Lüd13, Mil13, Murl13, RSWE27, Rut26a, Sch31, Seg80c, dR92, dCA68, Ano36b, Ano66d, Ano66c, Ano71a, Ano09b, Ano09c, Ano16a, Ano16d, Ano19a, Ano21, Anoxxa, Anoxxb, Bad71, Bad75, Bad04a, Bad08, Badxx, Bal21, Ble99, Bod20, Bro62, Büh98a, Cam97, Cam98, Cam19, Coh88, Coh99, Coh91, Coh92, Coh97, Dea03, Far63a, FR13c, FR23d, Fla17, Flo70, Gra02, GRI09, Hah67a, Hei03, Hil17, Hop21, Kap90c, KS76, Lab38, Lai37, Lee98, Low79, Liid13, Mac11, Mar38, MM03, MK62, Moo74, O'S71, O'S72, Ole81, Opp64, Poo52, Pri08, Ree08, Rebellion, Row55, Row57, SIE11, SN67, Stu00, Stu01, del79, Ano60, Bir57, Ble57].

Ernest [Tre76a].

Ernests [Oli66a, Oli66b, Oli85b].

Errata [Ano94].

Erratum [Hwa83].

erregte [Rut02e, RA02a].

erregter [Rut02d].

ErSi [WVD96].

Erzeugung [BR11a, BR11c, RM00b].

Essay [Ano64].

Essays
[Boh63, Boh87]. establishing [Clo18]. Estestvennoue [Rez25]. etched
O’C17, Oeh86]. Europe [Dro20, Ano18a, Rod19]. European [Pye78].
europium [RSdS+89], evaluate [SSWB80b], evaluated [Ano71b].
Evaluation [Cle81, IOI+11, KIS+89]. evaporated [LGF+99, SBE086]. Eve
[Rut05j, dR92, dR92, Coh88, Coh89, Coh91, Coh92, Fos49, Lin40, Rut05j,
Swa40, Coh40]. Even [Mil95]. events [Cam19]. Everyone [Hil17].
Evidence [TGMR74, Ach23, DJBW83]. Evolution
[CT65, Fow72, Rut91, Rut15m, Rut15n, ZWJ+02], exactly [EFKS96].
Exchange [MBS+04, HFD+99, HW92, STB+01]. Exchange-diffusion
[MBS+04]. Excited
[Rut01d, RA02b, Rut02d, Rut02e, RRR14, Rut14h, RA02a, Rut02a, Rut03h].
Exeter [Nix19]. Exhibition
[Rut15a, Whe18, Ano17c]. Exiles
[Rut34k, Rut34n]. exist [Rut10a, Rut10b]. Existence
[Cha32a, Cha32b, HS89, Rut02f, HS39]. Existenz [Mos13b]. Existieren
[Rut10a, Rut10b]. expansion [Rez25]. Expedition
[Rut03k, Rut04j, Rut05m]. experimenting [Rut97c, Rut97a, TR96].
Experimental [Ano08a]. Experimentalist
[Gea14a]. Experimentalvorlesungen [Sod02]. Experimentation
[Hon98].
Experimentelle [Mos13b]. Experiments
[Ano08a, Ano19, BELG68, Gea14a, Gea14b, OR33, Rut15b, RC24b, Flo70,
Pae15a, RSdS+89, Sha87a, Tre74a, Rut02e, Rut08h]. Expert
[Ano08a]. Explain
[Ano32b]. exploded [Ano33d]. Exploding
[Rut34b, Rut34n]. explode [Rut03k, Rut04j, Rut05m]. Explore
[Bin95]. Explores
[Dyl20b]. Exploring
[Rut03k, WH72]. Explosion
[Bad04a, Hei03]. Exponential
[FR13e]. exposed [Rut97c, Rut97a, TR96]. Expulsion
[Ano08a]. extended [WM88]. Extension
[Ano12b]. Extraordinary
[Gib19, Jen08].

F [Hei77, Whe04]. F. [Ble02, Bro62, Rus56a]. F.R.S
[Ano36a, Ano46a, Ano66b, How58, dCA37, Boh37, Bra37, Cha37, Eve37,
Smi37, Soda37, Tho37a, Tho37b]. F.R.S.
[Ano37h, Cro35, Eva39a, Ehe39b, Kap66b, O’H75, dB32]. F.R.S.N.Z.
[Ano36a, Ano46a]. Facies
[Lav14, Nic32]. facility
[Bod20]. facsimile
[Wri64]. facsimiles
[Bey49]. Factor
[Hon03, Bar85]. Fall
[DeB19, Hah67a]. fallout
[Pre05]. Famous
[Ano37i, Ano37j, Gra68, Lau37, Gra72, MB+85, Wri64]. Faraday
[Rut36h, Ano37d, Ano38b, Fca72]. Farrar
[Dys05]. fatal
[Har05].
Father
[Anoxa, Tre75a, Jen08]. Favor
[Ano23b]. Fe
[GRS+91, KSKF93, PCK+08]. Fe-implanted
[GRS+91]. Feather
[Rön58].
features
[Rut05j]. Feb
[Rut26f]. February
[Bad67, Bad85b, Rut36h]. Feinberg
[Mon66]. Fellow
[RSWE27]. female
[Gan18a]. Fermi
[Mon66, GLR06]. few
[Ano01]. Field
[Ano37i, Lau37, RWL+33, HFD+99, RFF+01, Rut01e]. Fields
[Rut27g, Rut30i, HBA77]. **fifth** [Rut33h]. **Fifty** [Kae48, Sea88, Wel90].

figures [Wal18]. filament [DJAv04]. filament-driven [DJAv04]. Film [dCAH64, CCR85, HV84, HGM+94, SCP+91, Sim82, SDD+08]. Films [Bau73a, JBS12, KEJ87, LHB+09, LGA+06, SHCK96, And90, Bau73b, Bur86, Cat93, DHS97, DJBW83, FGM+00, FIY+99, GR89, Glo20, IFSI94, Ish83, KKK+99, LHNG14, PBFt83, Phi83, Rei79, Rei81, SER+01, SCP+91, TMJ+99, TGP11, Wan96, WVCW76, YKH+84]. Final [Ano18f, Sto97, Wal18]. Finally [Sto97]. Fine [Rut15a].

First [Kay63, Kri19e, RC04, RCRC05, Cat12, Gan18a, HBA77, Mor18, RCO+54, Str11, BC16, Stu18]. First-hand [Sha87a].


Fly [Dys05, Cat04, Cat12]. Focussing [RLB33]. Foil [Gre07]. Foils [Mar61].

Folkestone [Sin81, Stu79b]. FONTANUS [dR92]. Force [OaHNM98, Ree08, IPSI94, LHNG14, Par96, RC25, Tab97]. Forces [Bri65].

Foreword [Ano50, Gri09, Rut65a, Rut65b]. Formation [HS89, AAPN06, DMV+96, Par96]. Formerly [Mon66]. Formula [Dem03, Gor55, BB80, Kru75, MDJF83, Man77, ZB74]. Fortschritte [Rut09d]. Forty [Rut38a, Rutxx]. Forward [SHCK96, LGF+99]. Foster [Ano38b]. Found [Ano22, Kra14a]. 

Foundations [Bey49, NL00].

Founder [Bol61]. Four [Ada72, Kis82]. Fourier [TGDS99]. Fragments [HS89, Sch33]. franaic [Mon66]. Franck [Gea14a, Gea14b]. Francois [Tes19]. Frederick [Ano09b, Asi64, Coh97, Far63h, Fle57, Fre79, Gis12, How58, Jen85, Kau86, Ken63, Mer96, Pan57, Pan64, Rus56b, Rus61, TG36, Wil64, Wil69]. free [Fos83, Sod02]. freedom [Ano18a]. freien [Sod02]. French [BR11b, CCJ+34, Geo38, Hc34, LRdB+23, Rut05c, Rut05g, Rut06b, RH06a, RB06a, RR07, Rut07h, RG08b, RG08c, RR08a, RR09a, Rut12b, RC12a, Rut12c, dB70]. 


Funeral [Ano37e, Ano37j]. Furnace [Cho01]. Further [MSB+37, RC24b]. fusion [Ten20].

G [Eck20, Hei74, Mon66, Rut16a, Sno67, Sno68, Tre75b]. Ga [GRS+91, PAF+98, WVH+99]. GaAs [Bha82, CGL+94, Eld85, GHCA91, KG91, LxW99, MB90, TF89, Wuy91, ZCS+12]. gain [Ano18a]. GaInAs [Sha87b]. GaInP [BBR80]. Galilei [Büh98b]. Galileo
grown [KIS+89, ZCS+12]. \textbf{Growth} [OaHN98, Zim69a, Zim69b, DGC07, FGM+00, HV84, HGM+94, KSKF93, SDD+08, YKH+84].

\textbf{growth-mode} [KSKF93]. \textbf{GsSb} [Sar79]. \textbf{Guest} [Ano09a, Guide [Dro20, Rod19, Hei77]]. \textbf{Guns} [Hei77]. \textbf{Guthrie} [Rut26f]. \textbf{Guy} [Sei86, Sen87, Stu85]. \textbf{Gwyn} [Hei08, Rut15c].

\textbf{H} [Ano64, Pia24, Sno67, Sno68, YKH+84, YKH+84]. \textbf{H} [Hei74, Rut16a]. \textbf{Haas} [Pia24]. \textbf{Hadron} [Giu12]. \textbf{Hafnium} [IYT+09]. \textbf{Hahn} [CSW97, CSW97, Hah67b, She83a, She83b, Tre83].

\textbf{Hails} [Ano38b]. \textbf{Hall} [NL00, Ano09a, CYM+03]. \textbf{Haloes} [JR13]. \textbf{Hammarskjöld} [Sno67, Sno68].


\textbf{Harriet} [DeB19, Ged16, Mor84, Nix19, RCRC92, RC04, RCRC05]. \textbf{Hartcup} [Sei86, Sen87, Stu85].

\textbf{Harvest} [Bra09]. \textbf{Haven} [Bro86, Hei71, Szy85]. \textbf{Hawking} [Ano18f, Cro01, Sat18, Wal18].

\textbf{Heads} [Bri31]. \textbf{Heat} [Rut05l, RR12]. \textbf{Heating} [RB03a, RB03b, RB04a, Rut04e, RB04b, RB04c, RR04c, RR04c]. \textbf{heavy} [Lu87].

\textbf{Heavy} [OKR33, OHR34a, OHR34b, Rut33c, RK34, RSA+34b, RSA+34a, Rut33f, GHCA91, RRKH94, RR95, Rut37e, Rut37f, Lor70f].

\textbf{heavy-ion} [GHCA91, RR95]. \textbf{Heights} [Ben20]. \textbf{Heilbronn} [Bad04a].

\textbf{Heinrich} [BHN98]. \textbf{Heisenberg} [Lak96, Bre97]. \textbf{Held} [Bir61, Meh73, Tre75b, CCJ+34, LRdB+23, Sod02].

\textbf{Helium} [Ano08a, Ano32b, BR11a, BR11c, Rut03a, RB09, Rut31f, Rut37d, Rut66a, Lor70a, BR11d, BR11b, BVI88, KY11, Rot74, RC27, BR11b].

\textbf{Helium-ion} [KY11]. \textbf{Hendry} [Stu85, Sei86]. \textbf{Henri} [Gen95].

\textbf{Henry} [Eck20, Hei08, Jew19, Ole81, FF17, Rut15c, Rut37a, Rut14]. \textbf{Her} [Ged16]. \textbf{here} [Bre97, Kay63]. \textbf{heritage} [Wil17]. \textbf{Hertz} [BNH98, Gea14a, Gea14b, Hon98]. \textbf{herzog} [RA02a].

\textbf{hexafluorosilicate} [OHN+09]. \textbf{HfO} [NJS+03, NFM+07]. \textbf{HfSiON} [MB+04].

\textbf{Hg} [Con82, WZS+91, Win94]. \textbf{Higgs} [Kra14a]. \textbf{High} [Ano22, EMVK90, HGM+94, IYT+09, LHB+09, Mos12b, Mos13a, Mos13c, Mos14b, NOSK08, Rut94, Rut5 , RP07, Rut27g, Rut28c, Rut29a, Bha82, CFMO12, DGC07, FLP+89, HNS+11, KB93, NJS+03, NFM+07, NOH+10, NMSK13, OHN+09, RR95, Rut24e, Rut24f, Rut24g, Rut24h, TCZY97, Ano371, Lau37].

\textbf{High-Energy} [EMVK90, RR95]. \textbf{High-Frequency} [Mos13c, Mos14b, Rut94, Rut5 , Rut28c].

\textbf{High-Resolution} [NOSK08, HGM+94, IYT+09, CFMO12, DGC07, HNS+11, NJS+03, NFM+07, NOH+10, NMSK13, OHN+09]. \textbf{high-temperature} [FLP+89].

\textbf{Hilger} [Stu85]. \textbf{Him} [Ano09a, Ano38b, RCO+54]. \textbf{Hiroshima} [Pre05].

\textbf{Histoire} [Mon66]. \textbf{historia} [dAMxx]. \textbf{Historic} [Ano18c, Coh97, She17, Wal18]. \textbf{Historica} [Cle19, Won20]. \textbf{Historical} [Seg85, Rön58]. \textbf{Histories} [Pei97b]. \textbf{historiografía} [dAMxx].
Kap80b, Kri16, Kri19a, O’C17, RN04, Rut19c, Rut23n, Rut24j, Rut33b, Sin81, Stu78, Stu79b, WP85, Ber07, FH60, Glo20, GA71, Har05, Kim02, KHFA67, Leo05, dAMxx, Rut12a, Rut23n, Rut70b, Tod14, Tre77b, WH72, NP38, NP40.

hit [Ano18a]. Hitting [Kow53]. Hodder [Stu85]. Home [Ano09c]. Hon [dCA37, Boh37, Bra37, Cha37, Coh40, Eve37, Eve39, Eve13, Sni37, Sod37, Swa40, Tho37a, Tho37b, dB32]. Honorary [Lüd13]. Honors [Ano10]. honour [dCA37, Boh37, Bra37, Cha37, Coh40, Eve37, Eve39, Eve13, Sni37, Sod37, Swa40, Tho37a, Tho37b, dB32]. Honours [Ano66d, O’S71, O’S72].

hit [Ano18a]. Hitting [Kow53]. Hodder [Stu85]. Home [Ano09c]. Hon [dCA37, Boh37, Bra37, Cha37, Coh40, Eve37, Eve39, Eve13, Sni37, Sod37, Swa40, Tho37a, Tho37b, dB32]. Honorary [Lüd13]. Honors [Ano10]. honour [dCA37, Boh37, Bra37, Cha37, Coh40, Eve37, Eve39, Eve13, Sni37, Sod37, Swa40, Tho37a, Tho37b, dB32]. Honours [Ano66d, O’S71, O’S72].

Kamerlingh [Pia24]. Kapitza
[Ano66a, Bad85a, Bro86, Rub97, Vuc86, Szy85]. Karlsruhe [EC13]. Kay
[Ano45, Hug08]. Kelvin [Ano33c, EMR07, Tnp13]. Ken [Stu79b]. Kendall
[CSW97]. Kernstruktur [Rut21d]. keV [HKH96]. Key [Pae15a]. Kinetic
[NBG +84]. Kinetics [Lee98, Stu00, HV84, SDD +08]. King
[Eck20, Jew19, Ano37j]. Kiessling [Rut21d]. Know [Ano21, Büh98a]. Knowledge
[Boh63, Cle19, Boh87]. Konstanten [Ano31a]. Konstitution [vdB13]. Kreml
[Bad85a, Bro86, Szy85, Vuc86].
Swa40, Szy85, dR92, Ano36b, Bad69, Eve39, Eve13, Hei74]. levels [dAMxx].
LHC [Wei11]. L’histoire [Mon66]. LI [Rut19c, Rut21g, Rut27f]. Library
[Ble57]. Life [Anoxxb, Coc46, Coh40, Eck20, Jew19, Mar54, MF11, Rut23m,
Rut23n, Rut23o, Rut24j, Rut70b, Swa40, Ano20b, Ano18b, Cam15, Cro01,
Eva39a, Eva39b, Eve39, Eve13, Gei38a, Hei74, How58, Sim96, Ree16].
Life-history [Rut23n]. Light [Cha12, CR12, OKR35a, Ree06, Rut98,
Rut19a, Rut19e, Rut19f, Rut19g, Rut19h, Rut19i, Rut21b, Rut70a, Rut10a].
Lightman [Dys05]. LII [Rut19g]. Like
[Ano19, B¨uh98a]. likened [Ano38b]. Limit
[Ano32c, Kra13]. limiting [vBD89]. limits [RR95]. LiNbO
[RSdS + 89]. Lineage
[Ano99]. link [Ano99]. Linus [Gri09]. Lipson
[Ano64]. Liquid
[Ano94, Stu94, LGF + 99]. Liquid-Drop
[Ano94, Stu94]. liquids [NMSK13]. Lise
[B¨uh98b, CSW97, B¨uh98b, CSW97, Sim96]. list
[Ano18a]. Listening
[BC16]. lists [Gri09]. Literature
[AH13, HT10]. Lithium
[CW32, OKR33]. LIV
[Bol05, Rut97c, Rut19h]. lives
[Bre97, Dow08]. LIX
[Rut94, RS03a, RR13f]. L.L.D
[How58]. Lloyd
[Sno67, Sno68]. location
[RSdS + 89, TJRS03]. locking
[HZ15]. Logic
[GRS87]. London
[Bur64, Hei71, Stu85]. Long
[DeB19, RW16, RWL31a, RLB33, Rut21g, RC24c, Rut31c, Rut16d, Rut31d].
Long-range
[RW16, Rut21g, RC24c, Rut16d]. look
[Kru75]. looked
[Fei11]. looks
[B¨uh98a]. Lord
[dCA37, Ano37l, Ano38c, Ano66e, Ar65a, Ar66b, Boh37, Bra37,
Bur64, Cha37, Coc363, Coh40, Dav37, Eve37, Eve39, Eve13, Gei38a, Har38,
Osg66, Seg62, Seg62, Seg64, Seg80c, Smi37, Soc37, Swa40, Tho37a, Tho37b,
B32, dCA38, Ano33d, Ano36a, Ano37d, Ano37e, Ano37b, Ano37e, Ano37h,
Ano37l, Ano37f, Ano37g, Ano37k, Ano38a, Ano38b, Ano46a, Ano46b, Ano50,
Ano66a, Ano09a, Br64, Bur38, Cha38, Cha4a, Cha14b, Cha14c, Cra71,
Cro35, Dal50, Dav37, EC38, Fea40, Fea73a, Fea73b, Foc37, Foc39, Gei38a,
Geo38, Gu63, HM31, Har38, Har38, Jac72, Jar08a, Kap66a, Kap66b, Kap73b,
Kap80d, Kay63, Lan37, Man76, MSB + 37, Mol38, Mol63, Mur13, Rus37, Rus51,
RC62, Sme97b, Som38, Tho08a, Tho08b, Tho70, Tiz46a, Tod14, VPW14].
Lorentz
[Pia24]. Loss
[Rut23k, MB90, Rut241]. Lost
[Kri16]. Louis
[Rut05c]. Love
[AH13, FF17]. Low
[Ang00, Bha82, DVF67, HKH96, Kri16, Rut301, BV88, DJA + 04, DHS97, Hwa82,
Hwa83, KB93, LCL + 04, MDJF83, Rut24e, Rut24f, Rut24g, Rut24h, WM88,
YHS97, Yuh92]. low-
[MDJF83]. Low-Energy
[DVF67, HKH96, Kri16, BVI88, WM88, Yuh92]. low-pressure
[Hwa82, Hwa83, YHS97]. Low-temperature
[Bha82, LCL + 04]. Lowwood
[Ole81, Ole81]. Luis
[Rec16]. luminescence
[KG91]. Luminosity
[Rut10f]. LV
[BRI1d]. LVII
[GR12, RN13, RR14, Rut14e]. LVIII
[RB05c, GG11]. LX
[RS03b, Rut03g]. LXI
[GMM13]. LXIII
[JR13, Rut04n]. LXIV
[RS02g]. LXV
[Eve05]. LXVII
[Rut09j]. LXVII
[RR08d]. LXXIII
[Rut07b]. LXXIX
[Rut11]. LXXV
[GF10, Rut02a]. LXXVI
[RG10, RR13d]. LXXXII
[RR13b]. LXXXVII
[GFX0, Rut02a]. LXXVII
[GF10, Rut02a]. LXXVI
[RG10, RR13d]. LXXXII
[RR13b]. LXXXIV
[RS02c]. LXXXIX
[RC21b].
M
[Lov76, Mon66, Pia24, Whe04, Gro89]. M
[Ano81, Coh40]. M.A
[How58].


Meitner [CSW97, Büh98b, CSW97, Sim96]. memoir [Lov76]. mémoire [CSW97, Büh98b, CSW97, Sim96]. memoire [Lov76]. memoria [Rut12c]. Memorial [All64, dCA58, Ano18e, Bla59, Boh61, Bra61, Bur83, Bur82, Cha54, Coc53, Dar56b, Dee67, Fua77, Fow72, Mar54, McG84, Moo78, Mor75, Mot63, Rut37a, Rut14, Sho82, Tiz46b, Zim69a, Zim69b, SR37, Ter67]. memoriam [Har38]. Memories [Dal50, Geo38b, Hut08, Rut32b]. Memories [Dal50, Geo38b, Hut08, Rut32b]. Memorial [All64, dCA58, Ano18e, Bla59, Boh61, Bra61, Bur83, Bur82, Cha54, Coc53, Dar56b, Dee67, Fua77, Fow72, Mar54, McG84, Moo78, Mor75, Mot63, Rut37a, Rut14, Sho82, Tiz46b, Zim69a, Zim69b, SR37, Ter67]. memorial [Har38]. Memories [Dal50, Geo38b, Hut08, Rut32b]. Memories [Dal50, Geo38b, Hut08, Rut32b]. Memory [Kap80c, Ano37k]. Men [Cli87, Rut33b, Sno67]. Memories [Dal50, Geo38b, Hut08, Rut32b]. Memories [Dal50, Geo38b, Hut08, Rut32b]. Metadi, [Mon66]. Metallurgy [GRS87, KT84]. Metals [Mot63, Sho82, HS39]. Metamorphosis [Tre75d]. Method [RG08a, RG08e, RC12b, RWWW30, RLB33, FLK92, KIS +89, Rut03h, RG08c, RG09b, RC12a, Rut16e]. Methods [SN05, BSS88, Rut15d, RA45]. methylimidazolium [NOH+10, OHN+10, OHN+09]. MeV [RRKH94]. Mg [SHAI09, TMJ+99]. Mg-rich [SHAI09]. MgO [FIY+99, HGM+94]. Michael [Gus12], microanalysis [NBG+84]. microprobe [GR89]. Microreviews [Hub13]. microscope [Tab97]. Microscopic [RMM+29]. Microscopy [OaHNM98, BKF+06, CSN+00, FGM+00, FIY+99, IFSI94, Ish83, KY11, LHNG14, Lu87, Par96, Phi83, Rei79, SSWB80b, SSWB80a, Sad81, Wil83b]. Millikan [Hei77, Pia24, SR37, SR37]. mind [HJS70]. Minerals [Hol30, RB05b, RB06a, GF10, RB05a]. mind [HJS70]. Minerals [Hol30, RB05b, RB06a, GF10, RB05a]. Mining [Thu18], minute [Eve05], mirabilis [Hug00], Miracle [Ano23a], Sla13]. Miramare [Meh73]. mirror [HW96, SHA109]. Misdated [Tre79b], missed [EMR07, Tem89]. Missing [Rut22g], mistakes [Mil95]. mittels [HS39]. mixing [PCK+08], mixtures [NMSK13]. Mobilizing [Hag17]. Mode [HZ15, KSKF93]. Model [Ano94, Bur18, Pod10b, Sch13, Stu86b, Stu94, Til96, Wer23, Bur13a, Bur13b, Bur15, Pol60]. Modelers [Lak96]. modeller [Thu18]. Models [Hug90, Lak96, Mos14a, Bal13]. Modern [Anoxa, BHN98, Gib19, Kri16, LSN+09, Mor18, Sla13, Bod20, Bra09, Mac11, NP38, NP40, Seg80a, Rez38]. Modes [Hon98]. Modification [SHCK96]. Modified [Ear66, Fel19], modszerei [RA45], Molecular [NOSK08, Rut29b, Rut29c, Rut29d, Rut29e]. Molecules [Rut14a, Rut10a, Rut10b, Rut14d]. Molekeln [Rut10a, Rut10b]. Molkule [Mos13b], moments [Büh98b]. Mon [dB70], Monolayer [KOH94]. Monte [BPSW91]. Montreal [Seg62, Stu79b, Ano99b, Eve06, FR13e, Hah62, Hah67a, Pye78, RC62, Tre83]. Moon [Tre76a], Moonshine [Jen11]. Morningside [Ben20]. Moscow [Ano37]. Moseley [FF17, Hei74, Hei08, Jaf71, Jaf72, Rut15c, Rut16a, Rut25c, Sar27, Ecb20, Jew19]. Mössbauer [DMV+96]. Most [Kha20, Ber07, Jen08, LSN+09, MB+85, Won20], Mother [FF17, Ano36b]. motions [Rut29b, Rut29c, Rut29d, Rut29e]. Moving [We17, Wei85], Mr. [Ano45]. MST [HFD+99]. Müller [Cor12, Kor12], multicusp [DJA+04]. multilayer [SSWB80b], multilayers [KSKF93, PMCF+06], multiple [PPA+02]. My [dR92, Cam97, Wil60, Coh88, Coh89, Coh91, Coh92, dB70].
Mylar [BP93]. Mysterious [Dys05]. Mystery [Ano32a, FR13j].

N [Aro65b, Opp64, Pia24, Rön58, WZS+91, Mon66, RR95, WVH+99]. nach [Ano31a, Sod02]. Nachruf [SR37]. Nachweis [HS39]. NaCl [MKM+07, KBvB+05, GHCA91, RR95]. Near [MKM+07, Kae36, KBvB+05, GHCA91]. Near-Surface [MKM+07, KBvB+05, GHCA91]. Needs [Rut19c]. neglected [EMR07]. Neutrons [Elf14, GLR06, HS89, Clo18, Fel19]. neutron-rich [LSN+09, LxW99]. Neutron-Induced [GLR06], neutron-irradiated [LxW99]. neutrals [vBD89]. neutrino [Nav06]. Neutron [Cha32a, Cha32b, Cha33, FR13h, GLR06, Pol91, Rog13, Rut35e, Lor70b, Bad83, Bro97, Bur13a, Bur13b, Bur15, HS39, LSN+09, LxW99]. Neutron-Induced [GLR06], neutron-irradiated [LxW99].
[CCJ +34]. offers [Bod20]. office [Ano18a]. Ogni [Sno68]. ohmic [Wuy91]. Old [Kae36, NL00, Rut35c, Ano09c, Ten20]. Oliphant [Bat72, Sei86, Tre73]. Once [Ano32b, Tre75d]. One [AK15, Ell60, Gib19, Ano18c, Jar08b, Lew02]. Only [Ano32b, CSW97]. Onnes [Pia24]. Onward [Ano32a]. open [Ten20]. Opening [Rut09e, RCE +32, RSA +34b, RSA +34a, Rut34g]. opens [Ano18d]. Operation [Ano37i, Lau37, Ano37c]. Opinion [Wil15]. opportunity [EMR07]. Opposition [Kra11]. Optical [CR12, RMM +13]. optics [SC13]. Optimized [SWZ +05, SML91]. Optimum [BELG68]. options [Ach23]. Opto [McG84]. Opto-Electronics [McG84]. Orbits [Ell14]. Ordering [NOSK08]. Ordinary [Rut03c]. Origin [Ano94, Bad68, Rut07c, Rut07d, Rut07i, Rut15e, Rut29g, RE31, Rut32d, Rut32e, RB32, Rut88, Stu94, Bol05, Rut07b, Rut07k, Rut08b, Rut12b, Rut12c, Rut12h, RC24c, Rut27, Rut31d, Rut31c]. originally [Bey49]. origine [Rut12b, Rut12c]. Origins [Cho01, Gea14b, Hug12, Bad79a]. oscillation [KY11]. Oscillations [Sho82, NBG +84]. other [Wal18]. Otto [CSW97, BW80, CSW97, Hah67b, She83b]. Our [Ano99, Mac11, Sat18]. ouvrage [Mon66]. Overhead [Eic72]. overlaps [Lia80]. overlayer [NFM +07]. Overturned [Kri19a]. overview [CAN88]. Oxford [Ble02, Rut33a]. Oxidation [KEJ87, SPL +08, NBG +84]. Oxide [Bau73a, Bau73b, Sha87b, TMJ +99]. oxides [Sin93, TF89, Win94]. Oxygen [ERM95, Rut19g, Cat93, NFM +07, RRKH94]. oxynitrides [TGDS99]. P [Ano66a, Kap66b, Mon66, Pia24, Tre76a, Whe04, MCJK90, SSWB80a, Sad81]. p-phenylenevinylene [MCJK90]. P. [Lov76, Rad13]. P.R.S [Boh26]. Packaging [KT84]. Paid [Ano37i, Lau37]. Palace [Hil17]. Palladium [PNFO88]. Palladium-tin [PNFO88]. Palmerston [Dun18]. Pantheon [Dys05]. paper [Rut12c]. Papers [Ano33c, Ano64, Are65a, Are66, Bur64, Cha14a, Cha14b, Cha14c, Coo66, Ogg66, RCC62, Seg62, Seg64, Seg66, Stu79b, Ano66e, Cha65, Rez71, Rez72, Ror58, RCC63, RCC65, Whe04, Wri64, Kap74]. parallel [Dow08]. Paramount [Kae39]. Paris [Ano48, Oli47, Ano19]. Park [Wil15]. Part [Mos13c, Ano16a, RS02k, RS02j, RS02l, RS02m, Coo89, Coo91, Coh92, Mor84, Mos14b, Ros2b, Ros2g, Ros2a, Ros2h, Rut04g, Rut04h, Rut20b, Rut20c, Rut20d, Rut21a, Rut21b, Rut21c, Rut22j, Rut22k, Rut22l, Rut22m, Rut22n, Rut22o, Rut26b, Rut26c, Rut26d, Rut26e, Rut26f, Rut26g, Rut26h, Rut27a, Rut27b, Rut27c, Rut27d, Rut28d, Rut28e, Rut28f, Rut28g, Rut29b, Rut29c, Rut29d, Rut29e, Rut30b, Rut30c, Rut30d, Rut30e, Rut35f, Rut35g, Rut35h, Rut35i]. Partial [Rus51]. Particle [Ano08a, Ano32a, Fa77, Mal71, Ano00a, RG08d, RR08e, RR09b, RR09d, Rut23n, Rut23o, Rut24j, Rut66a, Rut70b, Wei11, Fea79, NM12, Rut06l, RG09a, RR09c, Rut23m, vdB07]. Particles [Mar61, Mos12a, NSA98, OH64, Rut06k, Rut08k, Rut08a, RG08a, RG08e, Rut08f, RW16, Rut19e, Rut19f, Rut19g, Rut19h, RC21a, Rut21e, Rut23k, RC24a, RLL31a, RLL31b, RLB33, RK34, WR31, GM09, GF10, GR12, GM13, Glo20,
Hei68, Leo05, Rez24, Rit92, RH06a, RH06b, Rut06m, Rut07g, Rut07h, Rut07j, RG08b, Rut08c, Rut08d, RG08c, RG09b, RG10, Rut11i, RN13, RR13a, RR14, Rut16d, Rut19b, Rut21g, RC22, RC24c, Rut24l, RC25, RC27, Rut31d, Rut31c, Rut34g, Rut10a, Rut12, Tre74b, particulate [TPG11], particules [RH06a, Rut07h, RG08b, RG08c, RR09a], Partnership [Coh97], passage [TR96], Passing [Rut06k, Rut06l], passion [Hil17], Past [vG95], path [Fow83, Gan17], path-breaking [Gan17], Patrick [Lov75], Paul [Kle10, Tes19], Pauling [Gri09], pay [Ano37j], Pb [Cat93, ERM95], PBFA [KLL+90, LSK+88], PBFA-II [KLL+90, LSK+88], Pb [SCP+91, vdK89], Peace [Ano16a], peak [Wie78], Penetrating [GRR+31, Rut02b, RC03, RICEnDCA14b, Rut29h, Rut02c, Rut14g, Rut17], People [Ano02], perihelion [Far87], Period [Hol30, Coc46], Periodic [Rut34o, Kra13, vb07, vb13], periodische [vdB07, vdB13], Perry [EMR07, Tip13], Personaggi [Seg76], Personal [Ano02, Ano04a, Ano08c, Cha64, Dal50, Kay63, Oli72b, Coc46], Personalities [Dyl20b, Seg76, Ano04], Perspective [RN04, Seg85], perturbations [HZ15], perturbed [Agu96], Petite [Mon66], Petr [Rub97], Phase [Mar72, Yuh92, AAPN06, CFMO12, DJBW83, Lu87], PhD [Ano99], phenylenevinylene [MCJK90], Philosopher [BHN98], Philosophical [Ble57], Philosophy [RN04, Mor75], phosphorus [HHAMS93], photo [CBZ+12], photo-induced [CBZ+12], photo-voltage [CBZ+12], photodissolution [REJ86], photoelectron [And90, Bra98, Bur86, CSN+00, Sin93, Vas90, Win94], Photographic [GR12], Photonic [SC13], photoresist [RKL88, vIS89], Phys [Hwa83], Physical [BP70, Cat93, Har07, Har60, Hei71, Rut09i, Rut13e, Tre79a, Ano12b, RCO+54], Physicians [Sla13], Physicist [Ano07, Ano37i, Ano37j], BHN98, DeB19, Dyl20b, Hop21, RC04, RCRC05, Bad04b, Badxx, Gan18a, Ged16, Hei74, Lau37, Meh73, Wal18], Physicists [Bar71, Pod10a, Sla13, Ada72, Bad05, Bre97, Cam79, Cli65, Cli87, Cro01, Seg80a, dr85], Physics [AK11, Ang00, Ano20a, Anoxa, BB36, Boh63, BBSR69, BS79, Ano81, Bur82, Cra84, Cro74a, Dea03, DMPA08, Ev06, Far16, Fea62b, Hei79b, Hon03, Hug12, Kae39, Kri19a, Mas72, Meh73, Mot63, Pod10a, Pye78, RN04, Rom60, Rom82, Rut27i, Rut38a, Sei86, She83b, Sin81, Stu79b, Stu85, Stu18, VRWB12, Wei70, Wel80, AG13, Ano95, Ano17d, Ano18c, Bad83, Bal19, Bey49, Bod20, Boh87, Bra09, Buh98b, Cli87, Con62, Gam85, Glo20, Hug17, Har38, Hei79a, Hen84, Hug93, Hug00, Kae48, KFA67, Lon03, Lon16d, LRD7+23, Mor74, RC13, Rec15a, Rut09b, Rut09c, Rut35d, Seg76, Sha87a, Sim96, Stu79a, WP85, Wei11, WH72, Wei72, Wei85, Wen53, W174, Wri64, Adl03, Ano09a, Ano18c, Clo18, CCJ+34, FR13i, Fre12, Tes19, Ano12a], Physik [Buh98b, Rut09b, Rut09c], physique [CCJ+34, LRD7+23], Picton [Wad20], Pictures [Ano23b], Pierre [DMPA08, Gri09, Ril70], piezoelectric [Rut15b], piezoelectricity [Kat12], pileup [Wig78], pinch


[HFD+99, RFF+01]. **Pioneer** [How58, RCRC90, RCRC92, Kau86, Nix19, Pol91, Row55, Row57, Ano60, Ble57, Bir57]. **pioneering** [Bod20, Ged16]. **pioneers** [Ano17a]. **Pitcher** [Mor84]. **Place** [Ano18f, Wal18]. **places** [Ano18c]. **Planck** [Ole81, SR37, Kle66, Rut29f, SR37]. **Plancks** [SR37]. **plane** [IOI+11]. **Plants** [RMM+29]. **Plasma** [EMVK90, Sin93, Oeh86]. **plasma-etched** [Oeh86]. **plasmas** [vBBD+92]. **Plastic** [Gre07]. **plates** [Mos13b]. **plating** [PNFO88]. **Platinum** [Rut01f, Rut01a]. **play** [Nix19]. **pleochroic** [JR13]. **plots** [SDD+08]. **Plutonium** [Ber07]. **PM** [Ano18d]. **Point** [Rut09a]. **points** [RS02d, RS02c]. **Polanyi** [Gus12]. **politicians** [Ano18a]. **politics** [Mer96]. **Polonium** [Rut10c, Rut10d]. **Poly** [EMVK90, HW92, MCJK90]. **Polyethylene** [KB93]. **Polyimide** [EMVK90, SHCK96]. **Polymath** [Har01]. **polystyrene** [TGP11]. **popular** [Ano33d, Sod02]. **popularen** [Sod02]. **Porous** [WMT01]. **Portrait** [Kap80b, Rus51]. **Portraits** [Ano66c, Far01, MB+85]. **Portuguese** [dAMxx]. **Positive** [Rut05e]. **positron** [AAPN06, CYM+03, FTT96, vdK89]. **Possible** [Cha32b, Rut15f]. **post** [Lu87]. **post-rapid-thermal** [Lu87]. **Postgrowth** [CYM+03]. **Postponed** [Ano05]. **potential** [WM88]. **Potentials** [Mos12b, Mos13a, ST76]. **Pounds** [Ano01]. **pour** [RC12a]. **Power** [All64, Ano22, Ano16b, Eva39a, Eva39b, Ano23b, HBA77, Rut17, SBE086, Ten20]. **Powered** [Ano33a]. **Powerful** [Coo13]. **Pp** [Bat72, Bro86, Bur64, Hei71, Mos13b, Pip01, Sin81, Stu85, Ble57, Dav37, Dys05, Pia24, Stu79b]. **pp.** [Opp64]. **Practical** [Fre79, MG12]. **Practice** [Hug08, Kap74, Kap80a, Ged16]. **Praises** [Ano23b]. **précédent** [Rut12c]. **preceeding** [Rut12c]. **Precursor** [Kri16]. **Preface** [Fre12]. **Preis** [CSW97]. **Preliminary** [Rut16e]. **premiere** [Mon66]. **Preparation** [Rel79]. **prepared** [YKH+84]. **Present** [Rut05f, Rut06d, Rut86]. **Presentation** [KH23]. **presents** [Ano18e]. **President** [Ano23b, Rut28g, Rut09i, Rut27e, Rut27j, Rut28a, Rut29j, Rut29k, Rut30a, Rut30h, Rut31a, Rut31e]. **Presidential** [Rut23p, Rut23s]. **Press** [Bro86, Dav37, Hei71, Szy85]. **pressure** [Hwa82, Hwa83, YHS97]. **Pretreatment** [ERM95]. **prevrashhenija** [Rez28]. **price** [CSW97]. **Principle** [Wer23]. **Prior** [Ale46]. **priority** [Ano18b]. **Prize** [Adl03, Ano09a, Ano09a, Clo18, Jar08a, Tho08a, Tho08b, Adl12, Ano08g, Ano36a, Ano37i, Ano46a, Ano16a, Cam00, CSW97, Far53, Far63c, FR13a, Jar08b, Lau37]. **Prizes** [Cra84, Ano08b]. **Probabilistic** [Bab71]. **probability** [RG10]. probably [Bre97]. **problem** [dB70]. **Problème** [dB70]. **Problèmes** [Rut5c]. **Problems** [Liv62, Zim69a, Zim69b, Kat15, Rut05c, Rut05f, Rut06d, Rut86]. **Proceedings** [Raz63, AK15, Stu79a, WH72, Bir61, Wel90, Hay63]. **process** [YT+09]. **Processes** [Rut03g, STB+01]. **Produce** [RM00b, RM00a, RM01]. **Produced** [HS89, MR14, Rut99, Rut00a, Rut10f, Rut12f, Rut00c, Rut00d, Rut00f]. **Product** [Ano37i, Lau37]. **Production** [Bo106, Rut07i, Rut07e, Rut28c, BR11a, BR11b, BR11c, CAN88, Rut07b, Rut07k, RB15, BR11d, RB09]. **Products**
[MF11, Oak19, Rut05i, RP07, Rut04n, Rut04j, Rut05o, RR13b, Rut05g].

Produits [Rut05g]. Prod [Mos13b]. Prof. [Ano06, Ano08a, Rut28b].

profession [Ged16]. Professor [Cro74a, FR13i, Ano04b, Ano04c, Ano08d, Ano08e, Ano08f, Ano08g, Ano09a, Gri09, Hah62, Rut29f, Sod02, Sod03].

professors [Ble02]. Profile [Ano59, ATS86, Cle81, IYT09, LRF86, ZCS12]. profiles

MCJK90, PMCF+06, SLA+00, Win94]. profiling

BSS88, MBS+04, NJS+03, PPA+02, vFS89]. Progress

[Rut33b, Ano33d, Ano18c]. Project [Mar61, Ree15a, Sch15]. Projectiles

[Rut19a, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut23j, Rut32a, Rut70a]. Projector [Eic72]. Proof [HS89].

Propagation [Hon98, Hon03, Rut26g], properties [Eve05]. Properties

[Rut05k, Rut06h, Rut08i, Rut10c, Rut10d, Rut24e, Rut24f, Rut24g, Rut24h, Rut28c, Cat93, CCJ+34, Mak08, Rut05m, Rut06i, Rut06j, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut23j, Rut31f, Lor70a]. Proportion [SB05a, SB05b, SB06a, SB06b]. propriétés [CCJ+34]. Prospect [Ano23b]. Protection [Rut36g, Rut36j, Rut36k].

Proton

[Ano19b, BP93, Muk19, Rom97, Ano17b, Cam19, CS19, Sut19, YHS97]. protonated [HW92]. Protonen [MK80]. Protons

[Ano32b, CW32, Elf14, OR33, OKR33, Clo18, Fel19, MMKS+80]. proton [Rom97]. Pt [NBG+84, OaHNM98, SCP+91]. Public [Nic32, Rut34m].

Publications [Foc39, Pip01, Sin81, Stu79b]. Published


[Ano38b]. Pyrolytically [ERM95].

Quaker [Sta03]. quality [KIS+89]. Quanta [Kle66, dBB70]. Quantentheorie

[Gam28, Gam29b, Hon30, Pol60]. Quantenwelt [Arr06]. Quantitative

[Par96, PMCF+06]. quantités [RC12a]. Quantities

[RC12b, Eve05, Rut05j, RC12a]. Quantity [JBS12]. Quantum

[AH13, Arr06, Hon03, Nia98, Bai13, Cli65, Cli87, Con62, Gam28, Gam29b, Gam85, Hon30, KHFA67, PPA+02, Pol60, SC13, Tem89]. quarks

[Clo18, Seg80a]. quarter [Ano33d, Rut33j]. Québec [Ano09b]. quelques

[RC12a]. questioners [Cli65]. questions [And73]. quote [Ano50].

R

[Ano81, Pia24, Sin81, Stu79b, Whe80, dBB14]. Race [Dys05, Cat04]. radar

[Fra05]. Radiation [FR13e, Hes00, Jor16, MM12, Pod10a, Rut97a, RO99, Rut99, RC03, Rut04g, Rut04h, Rut04b, Rut11a, Rut28c, Rut29a, AB09, Rut97c, Rut00d, RG02a, Rut06a, Rut17]. Radiations

[MR14, Rut12f, Rut15j, Rut15g, Rut15h, Rut16b, RCE30, RCE51, Rut70c, Rut10b, RB02a, Rut12g, Rut13b, Rut13f, Rut13g, Rut29h, Rut35f, Rut35g, Rut35h, Rut35i, Pou52, Mil13, Sch31]. radical [Ano18a]. Radio

[Ano08a, Bar06, MG12, McGe84, MF11, Rut00c, Rut01c, Rut02b, Rut03c,
Radio-Active
[Ano37i, Bar68, CDE+31a, CDE+31b, CDE+31c, Tre79, Hol30, Lau37, Poo52,
Rut06b, Rut06e, Rut06f, RL07, Rut08a, RG08e, Rut08f, RR09d, Rut11c,
Rut12g, Rut27f, RCE30, Rut35e, RCE51, Rut07b, Sch31, Tre71a, Tre76b,
CR21, Mak08, Rut00e, Rut01b, RB02a, RG02a, RS02k, RS02l, RS02m,
Rut02c, RG02b, RS02i, Rut04m, Rut04i, Rut04b, Rut04a, Rut05b,
Rut06a, Rut07h, Rut07j, RG08c, RG09b, RR09b, RR09a, RG08c, Rut11e,
Rut12a, Rut12b, Rut12c, Rut12h, RR13a, RR14, Rut27l, Rut27h, Lor70b,
Rut10b, Ano31a, Mec14, RS03b, Rut03g, Rut13b, Rut13g, Hub13, Mil13].
radioactive
[Rut04a].
radioactives
[Ano00b, Ast70, Bar05, CR21, FR13g, GLR06, GLR12, GT95,
Hug12, Kra12, Mon66, Roe95, Rom64, Rut00a, Rut01d, RA02b, RS02c,
RS02i, RS03c, Rut03e, Rut05d, Rut07f, Rut08g, Rut11d, Rut22i, Rut22k,
Rut22l, Rut22m, Rut22a, Rut22o, Rut22h, Rut22i, Rut35b, Rut35c, Rut36h,
Rut37g, Sod03, Tan77, Tre71b, Tre71a, Tre75c, vG95, Bad69, RS02b, RA02a,
RS02g, Rut02a, RS02k, RS02l, RS02m, Rut02d, RS02a, Rs02e, RS02h,
Rut03h, RS03d, Rut03d, Rut04d, Rut05c, Rut05f, Rut06d, Rut09l, Rut24c,
Rut32b, Rut86, Rut00f, Rut07a, Rut36f, Rut15, Fea70, Hei70, Hei71, Oes70].
Radioactive
[Adl07, Ano00b, Ast70, Bar65, Bar05, CR21, FR13g, GLR06, GLR12, GT95,
Hug12, Kra12, Mon66, Roe95, Rom64, Rut00a, Rut01d, RA02b, RS02c,
RS02i, RS03c, Rut03e, Rut05d, Rut07f, Rut08g, Rut11d, Rut22i, Rut22k,
Rut22l, Rut22m, Rut22a, Rut22o, Rut22h, Rut22i, Rut35b, Rut35c, Rut36h,
Rut37g, Sod03, Tan77, Tre71b, Tre71a, Tre75c, vG95, Bad69, RS02b, RA02a,
RS02g, Rut02a, RS02k, RS02l, RS02m, Rut02d, RS02a, Rs02e, RS02h,
Rut03h, RS03d, Rut03d, Rut04d, Rut05c, Rut05f, Rut06d, Rut09l, Rut24c,
Rut32b, Rut86, Rut00f, Rut07a, Rut36f, Rut15, Fea70, Hei70, Hei71, Oes70].
radio-activity
[Adl07, Ano00b, Ast70, Bar65, Bar05, CR21, FR13g, GLR06, GLR12, GT95,
Hug12, Kra12, Mon66, Roe95, Rom64, Rut00a, Rut01d, RA02b, RS02c,
RS02i, RS03c, Rut03e, Rut05d, Rut07f, Rut08g, Rut11d, Rut22i, Rut22k,
Rut22l, Rut22m, Rut22a, Rut22o, Rut22h, Rut22i, Rut35b, Rut35c, Rut36h,
Rut37g, Sod03, Tan77, Tre71b, Tre71a, Tre75c, vG95, Bad69, RS02b, RA02a,
RS02g, Rut02a, RS02k, RS02l, RS02m, Rut02d, RS02a, Rs02e, RS02h,
Rut03h, RS03d, Rut03d, Rut04d, Rut05c, Rut05f, Rut06d, Rut09l, Rut24c,
Rut32b, Rut86, Rut00f, Rut07a, Rut36f, Rut15, Fea70, Hei70, Hei71, Oes70].
Radium
[Ano04c, Ano06, Ano09c, Ano22, Bol06, Cam15, CDE+31a,
CDE+31b, CDE+31c, Kae48, Lav14, Mol12a, Mos12b, MM12, Mos13a, MR14,
RB01, RB02b, Rut03a, RB03a, RB03b, Rut04c, RB04a, Rut04e, Rut04f,
Rut04g, Rut04h, Rut04o, Rut05a, Rut05d, Rut05l, RB05b, Rut05k, Rut05i,
Rut06c, RB06b, Rut06g, Rut06h, RP07, Rut07g, Rut07c, Rut07d, Rut07i,
Rut07e, Rut08i, RR08b, Rut09a, RB09, RT09, Rut10e, Rut11g, RR12, RC12b,
Rut12e, Rut13a, Rut14l, RdCENdCA14b, RdCENdCA14a, Rut15e, Rut19d,
Rut21h, Rut24j, RW25, RWWW30, RWL31a, RL33, Rut70b, Sla13, Bol05,
BR11a, BR11b, BR11c, DMA00, Eve05, Har05, RS02d, RS02c,
Rut03b, RS03d, Rut03f, Rut04d, RB04b, Rut04n, Rut04j, RB04c].
Gei38b, Geo38, GR89, Goo10, Gor55, Gra02, GC00, Gre07, Gri09, Gro89, Gué83, GRS+91, HM31, Hah62, Hah67a, HV84, HRM79, HHAMS93, HFD+99, HKH96, HNS+11, Hau82, Hei68, Hei79b, Hei81, Hei03, Hei67, Her84, Her77, MKM+07, Hes00, Hill17, Hon98, Hop21, How58, HW92, HZ15, HBA77, Hub13, Hug08, Hug12, HGM+94, Hwa82, IYT+09, IFSI94, Ish83, IOI+11, Jac72, Jak79, Jar08b, Jen11, JBS12, Kae39.

Rutherford

[Kap73a, Kap66a, Kap66b, Kap73b, Kap80d, Kap80e, KB93, Kat12, Kat15, Kay63, KLL+90, KKK+99, KohM94, KBvB+05, KSKF93, KIS+89, KY11, Kot91, KG91, Kra12, Kri19c, Kri19d, Kri97, Kru75, KKGW85, KS76, LHB+09, Lai37, LHNG14, Lau37, LRF86, LGA+06, Lee98, LSK+88, LSN+09, LDLM91, Lew72, Lin80, LGF+99, LEM65, LMC97, LxW99, Liv62, Lon16c, Lon16d, Lon16b, Lore88, Lu87, LCL+04, Lüd13, MDJF83, Mac11, MD69, MB90, Man82, Man76, Man77, Mar61, Mar38, Mar54, MM03, MCJK90, Mas72, McCall94, McG84, McK62, Mec14, MSB+37, MBS+04, MMKS+80, Moo78, Mor75, Mot63, Mot72, Mur13, NJS+03, NFM+07, NOSK80, NOH+10, NMSK13, NL00, Nor79, NPB+84, O'S71, O'S72, Oeh86, OHN+09, Ola98, Oli47, Oli72a, Oli72b, Oli84, Oli85a.

Rutherford

[Opp64, OH64, Pae15b, Par96, PAF+98, Pei88, Pei97a, Pei10, PPA+02, PBFt83, Phi83, PNFO88, Pip01, Pod10b, Pol60, PMCF+06, PCK+08, Rad13, RRKH94, RR95, Ram75, RMM+13, RCRC04, RFF+01, RS+89, Ree08, Rei79, LFA+04, Rei71, REJ86, Reu81, RSW27, Rli70, Rit92, RCO+54, Rom97, Rot74, Row55, Row57, Rus37, Rus51, Rut26a, Rut27k, Rut29f, SSWB80b, SSWB80a, Sad81, Sar79, SER+01, See65, Seg80b, Sei86, SHA09, SC13, SBE086, Sha87b, SN05, SWZ+05, Sha37, She83a, SCP+91, Shi72, Sho82, STB+01, Sie11, Sim82, Sin93, Sku89, SLA+00, SDD+08, Sme97b, Sme97a, Sno86, Sno87, Sno68, Sod02, Sod03, SR37, Sta61, SN67, SHCK96, Stu79b, Stu85, Stu66b, Stu00, SML91, Sut01, SPL+08, Tab97, TVB+92, TMO+95, TZY97, TJ11, TF89, Tem89, Ter38]

Rutherford

[Ter67, Tes19, TMJ+99, Tho08a, Tho08b, Tho84, TGP11, Tho65, Tho70, Til96, Tiz46a, Tod14, TGDS99, TJRS03, Tre71a, TMJR74, Tre74a, Tre74b, Tre75d, Tre76b, Tre77b, Tre79a, Tre79b, Tre83, VPW14, Vas90, Vil05, VV09, WCC86, WZS+91, Wan96, Wei11, WV07, Wer23, WMT01, Whi82, Wie65, Wie78, Wil15, Wil74, Wil83b, Wil83a, VWCW76, Win94, WM88, WVD+96, WYH+99, WYV+99, WZC+02, Wuy91, Wyb72, YKH+84, YHS97, Yuk92, ZWJ+02, ZCS+12, ZBT74, Zim69a, Zim69b, del79, vBD89, vBBGO90, vBBG+92, vIS89, vKD89, Bel82, Her01b, Bat72, Cam85, Ced00, Coh40, Fca70, Hei70, Hei77, Hei71, Her01a, Hub01, Ihd64, Oes70, Opp64, Sei86, Sin81, Stu79b, Swa40, Tre73, Tre75a, Tre77a, Tre85, Tur01, Whe80].

Rutherford-scattering

[DBvdV87, SML91]. Rutherford.

Rutherfordium

[Cam97]. Rutherfords[ Tre74b].

S

[Ano32b, Ble02, Coh40, Lin40, Lov76, Rut05j, Swa40, RRKH94, LFA+04].

Sallhofer

[Lak96]. samples [LGF+99]. Samuel [Hug08, Kay63]. Sanctuary
Si-depth [vIS89]. Si-Rich [KEJ87].

sic [Ano09a, BKP06, KIS89, SPL08, ZWJ02]. SID [YKH84].

Sidey [Ano36a, Ano46a]. Sidgwick [Rut37a, Rut14].

Sigma [RSWE27]. signal [Lia80]. Significance [Fre79, TGMR74]. Significantly [WM88]. SiH [YKH84].

silicate [IYT09]. Silicide [AAPN06, KEJ87, Bra98, Her84].

silicon [ATS86, BPSW91, BVI88, Hwa82, Hwa83, IYT09, KIS89, LRF86, MB90, Oeh86, Sin93, TGDS99, WCGC86, Wan96]. silicon/nitride [ATS86].

silver [LRF86, TGP11].

Simulated [BJW97]. Simulation [Bis90, Eic72, BPSW91, Hau82, TJRS03]. Simulator [Wic65].

Simultaneous [SDD08]. Since [AK11, Ano37d]. Single

[Dav71b, MKM07, Fow83, KIS89, Rei79, Sad81, Whi82]. single-crystal [Whi82].

SiO [NFM07, CSN00]. Sir [Ano66b, Ano66d, Ano66c, Aro66, Coc63, Osg66, Rut27e, Rut27j, Rut28a, Rut28g, Rut29j, Rut29k, Rut29f, Rut30a, Rut30h, Rut31a, Rut31e, Sch31, Seg62, Seg64, Seg66, Ano19, Ano23b, Boh26, Bro97, FR13i, Gar62, RSWE27, Rut26a, Seg80c]. site [Ano18b, RDSS89]. situ [HV84, KKGW85, NFM07, SBEO86, WM88]. six [Sod02]. Sixteenth [Rut36h]. sixtieth [HM31]. Sixty [FR13j].

Sklodowska [DMPA08]. Sklodowska-Curie [DMPA08]. Skurur [Arr06].

Small [Kru75, Man77]. small-angle [Kru75, Man77]. Smaller [Rut02f, Rut05j]. Smash [Kae36]. Smasher [Ano37i, Lau37].

Smashing [Ano32a]. Sn [CFMO12]. sobre [damxx]. social [Bad05]. Society

[Ano18e, Gib19, Rut36k, SG85, Gri09, RCO+54, Rut36j]. Soddy [Ano09b, Fle57, Gar81, How58, Kau86, Mon66, Stu78, Ano10, Asl64, Ble02, Coh97, Far63b, Fre79, Gan18b, How58, Jen85, Ken63, Mer96, Pan57, Pan64, Rus65b, Rus66, Rus68, Rut77, Rut78, Rut12a]. Soft [RdCENdCA14a, Rut14f, SER+01]. softened [TGP11]. Solar [Rec06].

Solar [Rut05d]. Solvay [CCJ+34, Far01, CCJ+34, Str11]. Some [dCA68, Ano23b, Boh61, Cha64, Dal50, Eve06, Fca77, Fca79, Hal62, Har07, Lew72, OHR35a, OlI72b, Rut96b, Rut97b, Rut06h, Rut07f, RC12b, Sod03, Zim95b, Rut06i, RC12a, Ano33c, Rut03e, Rut05k, Rut05m, Rut06j, Rut06i, Zim95a]. Sommerfeld [Lak96]. son [Jen08]. sonar [Kat12]. sorta [Sna68]. Sought [Kae36].

Source [BR16, Lid13, Rut15d]. source [CGL+94, DJA+04].

Sources [GLR06, HKFA67, Rut06b, Rut06n, RC24c]. sous [CCJ+34]. Soviet [Ano37k, Ano37l, FH60]. Sovremennaja [Rez38]. Sowjetische [FH60].

Soyuz [Spe19]. space [Bro18, Dun18, Spe19, Wil15]. species [KKGW85].

Spectra [Mos13c, Mos14b, Mos14a, Rut14k, Rut15e, Rut14i, Rut16c, Wie78].

Spectre [RR07, RR08a]. spectrograph [KLL+90, LSK+88]. spectrophotographs [FLK92]. spectrometer [HKH96]. spectrometries [SCP+91]. Spectrometry [CLZ99, ERM95, MKM+07, JBS12, SHCK96, BPSW91,
Rut23q, Rut26h, Rut27a, Rut27b, Rut27d, Rut27h, RAC+29, RCE+32, RJ65, Rut70c, Tre75b, Gro89, Hei34, NOH+10, Nor79, OHN+09, Rez21, Rez29, Rez32, Rut11i, Rut14d, Rut14e, Rut21d, Rut23s, Rut24a, Rut24b, Rut25i, Rut26b, Rut26c, Rut26d, Rut26e, Rut30b, Rut30c, Rut30d, Rut30e, Rut12, Sod20, Sod22, Sod04, Wyb72, Yuh92, CCJ+34, Rut27i]. structures [NMSK13, SSWB80b, SSWB80a]. Struktur [Rut24a, Rut24b]. struktur [Rez29, Rez32]. Studien [Mos13b]. Studies [Dav71a, Dav71b, FR13g, Rut25f, Rut25g, Rut70g, SHCK96, Tan77, WCGC86]. Studied [OaHNM98, ATS86, Bha82, CYM+03, Eld85, IFSI94, KBvB+05, LCL+04, MBS+04, SHA109, Sin93, TGP11, WYV+99, WZC+02]. Studying [dCENdCA58, Dav71a]. Sublattices [ZWJ+02]. submarine [BC16, Kat12, Rut15j, Rut15k, Rut15l]. Submarines [FR18, Rut15f]. Subsequent [Jen85, Fra05, Sad81]. Substance [Rut00g, Rut00b, Rut00e]. Substances [Cha12, Mil13, Rut00a, Rut01c, Rut02b, Rut08a, RG08a, Rut08f, RR09d, Rut10f, RCE30, RCE51, CR21, Mak08, Rut00f, Rut01b, RBO2a, RG02a, Rut02c, RG02b, Rut07h, Rut07j, RG08c, RG09b, RR09b, RR09a, Rut12a, Rut12b, Rut12c, Rut12g, Rut12h, Rut13b, RR13a, Rut13f, Rut13g, RR14, Rut10b, Ano08a, Poo52, Sch31]. Substanz [Rut00e]. Substanzen [Mec14, RG09b, Rut13b, RR13a, Rut13g, Rut01b, RG02a, Rut02c]. Substrate [LCL+04]. substrates [FIY+99, IFSI94, IOI+11, PBFt83, TGP11]. Subsurface [DGC07, SSWB80b]. Subtraction [Lia80]. Succeed [Ano32b]. Success [Ano32a, Bad79b, Tre75d]. Successful [Ano08a, Kri19e]. Succession [Rut04l, Rut05p, Rut04i]. such [Gri09]. suggests [Gan18b]. Suicidal [Bad79b]. sulfure [RR95]. Summary [Eld85, Tho84]. Summer [Ano36a, Ano46a, Hah67a]. Summer-Time [Ano46a, Ano36a]. Sun [Bah00, Tip13]. sunshine [Har05]. superconducting [FLP+89]. Superconductors [CLZ99]. Superheavy [Kra13, Kra18]. superlattices [Sat79]. supersonic [Rut16e]. Supports [WMT01]. suppression [HZ15]. supreme [Cam98, Cam99, Pip01, Ced00, Her01a, Her01b, Hub01, Tur01]. Surface [CGL+94, Dav71b, MKM+07, NOSK08, NMSK13, Nor79, ROC3, SHCK96, Tho84, CBZ+12, FLP+89, GHCA91, KBvB+05, NOH+10, OHN+09, SLA+00, Yuh92]. Surfaces [Dav71a, MD69]. Surfactants [LA+06]. surprised [Tre83]. surveillance [BC16]. Survey [Dav37, Rut34g]. sustained [And73]. Svedberg [Mos13b]. Swift [CW32, Moe78]. switchable [SHAI09]. symmetric [RFF+01]. Symposium [Meh73, Tre75b, Wyb72, Stu79a, Stu79b]. synthesis [Rut34g]. synthesized [KKK+99, WVD+96]. System [Ree06, vdB07, vdB13, AAPN06, Eld85, HFD+99, HKH96]. systems [PCK+08, RMM+13].


REFERENCES

DHS97, HV84, KKK+99, KBvB+05, KSKF93, PAF+98, PCK+08, Rut16c, RW25, SER+01, Sin93, Sku89, SDD+08, Vas90, Win94, WPH+99, WYV+99]. X-Rays [MD13b, MD13a, Rön58, Rut18, Rut25c, Seg80a]. XCIV [Rut14f].

XCV [Rut12e]. Xe [Wan96]. XI [RSWE27, Bro86, Stu85, Har07, Rut00f]. xii [Bat72, Stu85, Szy85, RT09]. XIII [Rut06j]. XIX [Rand06, Rut05m, Rut06f, Rut13e]. XL [XLI TR96]. XLI [RS02h, Rut06m]. XLIi [RH06b, RC22]. XLIII [Rut03d, Rut12b, Rut16d]. XLIV [RS03d]. XLVI [Rut05k, d32]. XLVII [Rut03e]. XV [Rut03f]. XVI [Rut01e, Rut10g]. XVII [Rut17]. XX [Rut95, RC12b]. XXI [Cha12, RR09d]. xxii [Hei71, Rut06n]. XXXIII [Rut08h]. XXV [Rut05n]. XXVIII [Rut21e]. XXXI [Rut14g]. XXXII [Rut02i]. XXXIV [Rut97a, RB15]. XXXV [Rut05o, Rut14i]. XXXVIII [Rut14j].


References


Relevant references are compiled here, including those for X-rays, XCV, and XCVIII. citations for various periods and years.


REFERENCES


REFERENCES


REFERENCES


[Ano08a] Anonymous. Atom of matter can be detected: Prof. Rutherford, expert on radio-activity, makes successful ex-


Anonymous:1919:AGR


Anonymous:1920:PBA

Anonymous. Physics at the British Association. *Nature*, 106(2663):357–358, November 11, 1920. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v106/n2663/pdf/106357a0.pdf. From this meeting report: “The results thus show that the elements may be considered as being composed of these hydrogen nuclei, or ‘protons’ as Sir Ernest Rutherford would have us call them, . . .” It is believed that this is the first published mention of the word proton.

Anonymous:1920:SLA


Anonymous:1922:WTE

Anonymous. Way to transmute elements is found: Dream of scientists for a thousand years achieved by Dr. Rutherford. new age, says Richardson. Remarkable result of bombarding nitrogen gas with the alpha rays of radium. Result of a chemical collision. Dr. Kendall on Rutherford. results of the discovery. energy of high power. *New York Times*, ??(??):34, January 8, 1922. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/100061168/.
Anonymous. A miracle of broadcasting — the BBC’s biggest experiment. *Radio Times*, ??(??):??, September 28, 1923. Cited in [Wil83a, page 466], with the quote “An historic milestone in the History of Wireless was reached the other night by the broadcasting of the Presidential Address of the world famous scientist Sir Ernest Rutherford... It was the first occasion in this or any other country on which the voice of a public man had been transmitted simultaneously through six wireless stations hundreds of miles apart and also made to operate loud-speakers at overflow meetings... Perhaps the most amazing result of the experiment was that the sound of the speaker’s voice was heard in the North of Scotland before it reached those who were sitting in the back of the hall in which he was actually speaking.”.


Anonymous. Atom torn apart, yielding 60% more energy than used. But two British scientists succeed only once in each 10,000,000 bombarded. Battered with protons. Hydrogen atoms are thus transmuted into helium — conservation theory seen upset. Tests made for 3 years. Dr. J. D. Cockcroft and Dr. E. T. S. Walton of Cavendish Laboratory, Cambridge explain work. *New York Times*, ??(??):1, May 2, 1932. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/99718000/.


References

54
Anonymous:1937:FLR


Anonymous:1937:LRa


Anonymous:1937:LRb


Anonymous:1937:LRM


Anonymous:1937:LRP


Anonymous:1937:NPT

Anonymous. Nations pay tribute at Rutherford rites: King also represented at funeral in Westminster Abbey for famous physicist. *New York Times*, ??(??):23, October 26,
Anonymous:1937:SLR


Anonymous:1937:STL


Anonymous:1938:DTL


Anonymous:1938:OLR


Anonymous:1938:MWK

Anonymous. Mr. W. Kay: 51 years as laboratory steward. *Manchester Guardian, ??(??):6–??, December 27, 1945. ISSN 0307-756X.
REFERENCES


REFERENCES

Anonymous:1964:ERL


Anonymous:1966:RLR


Anonymous:1966:RSEa


Anonymous:1966:RSEc


Anonymous:1966:RSEb


Anonymous:1966:CPL

59

REFERENCES


Anonymous:1971:ER


Anonymous:1971:RGR


Anonymous:1971:U


Anonymous:1972:RCC


Bunge:1981:BRR


Anonymous:1994:EOL


Anonymous:1995:HYM

[Ano95] Anonymous. A hundred years and more of Cambridge physics. Cambridge University Physics Society, Cambridge,


REFERENCES


**Anonymous:2016:MTA**


**Anonymous:2017:CP**


**Anonymous:2017:NAN**


**Anonymous:2017:RCM**


**Anonymous:2017:RLB**


**Anonymous:2018:BRR**


Anonymous. Stephen Hawking to join Newton, Darwin in final resting place. *U.S. News and World Report*, March 20, 2018. CODEN XNWRAV. ISSN 0041-5537. URL https://www.usnews.com/news/world/articles/2018-03-20/stephen-hawking-to-join-newton-darwin-in-final-resting-place. From the story: “British physicist Stephen Hawking is to take his place among some of the greatest scientists in history when his ashes are interred inside Westminster Abbey, close to the graves of Isaac Newton and Charles Darwin. . . . Interment inside Westminster Abbey is a rarely bestowed honor. The most recent burials of scientists there were those of Ernest Rutherford, a pioneer of
nuclear physics, in 1937, and of Joseph John Thomson, who discovered electrons, in 1940.”.

Anonymous:2019:AER


Anonymous:2019:PC


Anonymous:2021:CKS


Anonymous:20xx:ERF


Anonymous:20xx:LSH


Anonymous:20xx:RJN


Anonymous:20xx:RNW


Anonymous:20xx:RNW

REFERENCES


Badash:1983:NPR


Badash:1985:KRK


Badash:1985:NRF


Badash:1987:INZ


Badash:2004:BRJ


Badash:2004:REB


Badash:2005:APN

[Bad05] Lawrence Badash. American physicists, nuclear weapons in World War II, and social responsibility. *Physics*
REFERENCES


Baldwin:2019:NP


Baldwin:2021:ERA


Barus:1905:SBR


Barus:1906:SBR


Barr:1971:AIP


Barton:1983:RST

Barbour:1985:CED


Bates:1972:GMW


Bauer:1973:ASA


Bauer:1973:SAO


Bethe:1936:NPS


Basano:1980:RSF


REFERENCES

Benjamin:2020:UBA


Bernstein:2007:PHW


Bey49


Bhattacharya:1982:LTA


Baird:1998:HHC


Birge:1957:BRE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Boltwood:1911:LPH


Bragg:1916:IAD


Bragg:1937:ORH


Bragg:1961:RML


Bradbury:1998:TSC

Bragg:2004:R


Brandt:2009:HCD


Brescia:1983:RAR


Brennan:1997:HPS


Brenner:2000:RCR


BNMRA:1931:BID


Brink:1965:NF

REFERENCES


REFERENCES


Thomas Bührke. *Newton’s Apfel: Sternstunden der Physik; von Galilei bis Lise Meitner*. (German) [Newton’s apple: great moments of physics; from Galileo to Lise Meitner], volume 1202 of *Beck’sche Reihe*. Verlag C. H. Beck, München,
REFERENCES


Chalk River Laboratories, Ontario on 26 May 1983, McMaster University, Hamilton on 27 May 1983 and Royal Society of Canada meeting, University of British Columbia on 31 May 1983.

Burrow:1986:CAE


Burande:2013:CAR


Burande:2013:EVR


Burande:2015:RSN


Buckner:1988:ERB


Bethe:1980:ORF


[Cam05] John Campbell. 1905, Rutherford, Canada, and all that. Physics in Canada = La Physique au Canada, 61(1):21–
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Conway:1982:URB


Coolidge:1913:PRR


Cottrell:2010:RTB


Chadwick:1921:RRS


Clark:2012:LAN


Cragg:1971:LER

REFERENCES


REFERENCES


[C] Conn:1965:ENA


[Cur10] Curie:1910:TR


[CW32] Cockcroft:1932:DLS


Roberto de Andrade Martins. Ciência versus historiografia: os diferentes níveis discursivos nas obras sobre história da
REFERENCES


[deB70] Louis de Broglie. Mon anxiété devant le problème des quanta. (French) [My anxiety about the problem of quanta]. In Homberger et al. [HJS70], pages 181–188. ISBN 0-224-61914-4. LCCN AC5.H64.


REFERENCES

[Andrade:1937:ORH]

[Andrade:1938:LR]

[Andrade:1956:BNAa]

[Andrade:1956:BNAb]

[Andrade:1958:RML]

[Andrade:1968:SRE]
REFERENCES

Andrade:1964:BFR

[Andrade:1964:BFR]

Andrade:1958:WSS

[Andrade:1958:WSS]

Andrade:1964:RNA

[Andrade:1964:RNA]

Dean:2003:ISS

[Dean:2003:ISS]

DeBakcsy:2019:MTL

[DeBakcsy:2019:MTL]

Dec:1967:RML

[Dec:1967:RML]


REFERENCES


REFERENCES

1295–1297, October 1996. CODEN AJPIAS. ISSN 0002-9505 (print), 1943-2909 (electronic).


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


REFERENCES


[EMR07] Philip England, Peter Molnar, and Frank Richter. John Perry’s neglected critique of Kelvin’s age for the Earth: A
REFERENCES


Evans:1939:MPLb

Evans:1996:EHR

Ev:1905:LPR
A. S. Eve. LXV. The properties of radium in minute quantities. *Philosophical Magazine (6)*, 9(53):708–712, 1905. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/14786440509463320. Ernest Rutherford added a note at the end of this paper; it is the only 'joint' work by them, despite their lifelong friendship.

Ev:1906:SSC

Ev:1937:ORH
REFERENCES


REFERENCES


REFERENCES


[FF17] K. M. Frederick-Frost. For the love of a mother — Henry Moseley’s rare earth research. *Historical Studies in the Natu-
REFERENCES

Ferroni:2000:EMR


Figurovskij:1960:SBG


Fujino:1999:SIB


French:1985:NBC


Flaig:2017:PER

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fernandez:2013:RVN


Fernandez:2013:SER


Fernandez:2013:UMA


Furlong:2018:HSF


Fraser:2005:ASD


Freedman:1979:FSP

REFERENCES


REFERENCES

Gamow:1928:QA


Gamow:1929:DSA


Gamow:1929:QAG


Gamow:1930:MDC


Gamow:1985:TYS


Ganesh:2017:CPB

REFERENCES


Genet:1995:DUR


George:1938:LRO


Geiger:1910:LNP


Gagnon:1991:RTA


Gibb:2017:YDC


Gibson:2019:SIH

REFERENCES


REFERENCES

Geiger:1913:LLD


Good:2010:R


Gordon:1955:CRS


Geiger:1912:LPR


Gignac:1989:RBS


Graetzer:1964:DNF

**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


[Hei34] Werner Heisenberg. Considérations théoriques générales sur la structure du noyau. (French) [General theoretical considerations of the structure of the nucleus]. In Cockcroft et al. [CCJ+34], pages 289–335. LCCN ????. Publiés par la commission administrative de l’institut.


Heimann:1971:BRP


Heilbron:1974:HGJ


Heilbron:1977:RCC


Heibert:1979:SPT


Heilbron:1979:PMR


Heilbron:1981:RBA

REFERENCES


Herrmann:2001:BRS


Hessenbruch:2000:RER


Hartog:1999:DNB


Huttner:1994:HRR


Hartiti:1993:RBA

REFERENCES

DEN APPLAB. ISSN 0003-6951 (print), 1077-3118 (electronic), 1520-8842.


Hahn:1931:LRS


Hashimoto:2011:ISH


Holmes:1930:PAU


Hon:1998:HSP


Hon:2003:PSE

REFERENCES

[Hopkins:2021:BER]

[Houtermans:1930:NAQ]
Fritz G. Houtermans. Neuere Arbeiten über Quantentheorie des Atomkerns. (German) [New work on the quantum theory of the atomic nucleus]. Ergebnisse der Exakten Naturwissenschaften, 9(??):123–221, 1930. CODEN EENAA3. ISSN 0367-0325.

[Howorth:1958:PRA]

[HRM79]

[Hahn:1939:NVB]
Otto Hahn and Fritz Strassmann. Über den Nachweis und das Verhalten der bei der Bestrahlung des Urans mittels Neutonen entstehenden Erdalkalimetalle. (German) [Concerning the existence of alkaline earth metals resulting from the neutron irradiation of uranium]. Naturwissenschaften, 27(1): 11–15, January 1939. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). A facsimile is also available in [Bey49, pages 87–91] and in [Gra64]. Abridged English translation in [GA71, pages 44–47].

[Hahn:1989:PFA]
Otto Hahn and Fritz Strassmann. Proof of the formation of active isotopes of barium from uranium and thorium irradiated with neutrons; proof of the existence of more active fragments produced by uranium fission. Journal of...
REFERENCES


Hughes:2008:WKS


Hughes:2012:RRO


Hamm:1984:SIG


Huang:1992:URB


Hey:1996:EM


Hwang:1982:ALP

REFERENCES

APPLAB. ISSN 0003-6951 (print), 1077-3118 (electronic), 1520-8842.


REFERENCES


1op.org/1742-6596/136/i=1/a=012001. Presented at the XXIII Conference on Neutrino Physics and Astrophysics.


REFERENCES 143

Jenkin:2008:WLB


Jenkin:2011:AEM


Jewess:2019:BRS


Jorgensen:2016:SGSa


Joly:1913:LAP


Kaempffert:1936:UTS

[Kae36] Waldemar Kaempffert. Ultimate truths are sought in the atom. scientists, in their efforts to smash it, are shattering many of their old ideas as they near the rock bottom of the universe. New York Times, ??(??):SM6, March 24, 1936. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/101867279/.
REFERENCES

Kaempffert:1939:RW


Kaempffert:1948:RRB


Kapitza:1966:RLRa


Kapitza:1966:RLRb


Kapicy:1973:RUU


Kapitza:1973:RLR


REFERENCES

Kapitza:1980:SWR


Katzir:2012:WKP


Katzir:2015:MWB


Kauffman:1986:FSE


Kay:1963:RRB


Karwacki:1993:MDF

Eugene J. Karwacki and Scott M. Bauman. Measuring the depth of fluorine incorporation in high and low den-
REFERENCES


**Klockenkamper:2005:NSD**


**Krusin-Elbaum:1987:OSR**


**Kent:1963:FS**


**Kozanecki:1991:RBL**


**Kramers:1923:ABT**

REFERENCES

Khan:2020:TMN


Kuhn:1967:SHQ


Kim:2002:LCH


Kistiakowsky:1982:FA


Kobayashi:1989:ESQ


Kugel:1985:NBS


**Khan:1999:XRD**


**Klein:1966:TQP**


**Klein:2010:PEN**


**Kensek:1990:DAR**


**Kimura:1994:MAR**

REFERENCES


Steven B. Krivit. 100 years of physics history overturned at University of Manchester. Web site., July
REFERENCES


REFERENCES

1585–??, April 12, 1976. CODEN JAMAAP. ISSN 0098-7484 (print), 1538-3598 (electronic).


REFERENCES

Laing:1937:ERO


Lakhtakia:1996:MMH


Laurence:1937:LRP


Lavine:2014:TFR


Leo:1991:SCC

REFERENCES


REFERENCES


Lansaaker:2014:CGN


Liau:1980:SSO


Lightman:2018:SSI


Lind:1940:BRR


Livesey:1962:KRP


Liu:1997:CSN


Longair:2003:TCP

REFERENCES


Longair:2016:MEL

Longair:2016:RMM

Longair:2016:RER

Longair:2016:RES
REFERENCES

Rutherford:1970:HP


Rutherford:1970:NRT


Rutherford:1970:NR


Rutherford:1970:NH


Rutherford:1970:RRG


Rutherford:1970:RRT


Rutherford:1970:TIE


Lorenz:1988:BBB


Lovell:1975:PMS

REFERENCES

Lovell:1976:PMB


Lowood:1979:ERB


Lorentz:1923:AER


Leavitt:1986:DPS


Leeper:1988:RMS


Stefan Lüders. Tonspurerhaltung unter Medientransformation: Ausarbeitung zum Tondokument aus dem Jahr 1931 Verleihung der Ehrendoktorwürde an Ernest Rutherford durch Max Born an der Universität Göttingen. (German) [Drafting the sound document from 1931. honorary doctorate for Ernest Rutherford by Max Born at the University of Göttingen]. Report, Universität Göttingen, Göttingen, Germany, February 12, 2013. URL https://www.uni-goettingen.de/de/document/download/4d9895c0a993b9f5b648aba355199cde.pdf.


REFERENCES


Sir Harrie Massey, Sec.R.S. Nuclear physics today and in Rutherford’s day. *Notes and Records of the Royal Society*
REFERENCES


REFERENCES


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**


Moseley:1911:RAP


Makower:1912:PMR


Millikan:1913:SBR


Millikan:1938:LRN


Milsted:1995:EGM


Hess:2007:BEN

REFERENCES


REFERENCES


Moore:1966:NBM


Moon:1974:ERA


Moon:1978:RML


Moralee:1974:HYC


Morrison:1975:RML

A. B. Morrison. Rutherford Memorial Lecture. The philosophy and technology of drug assessment in Canada. The Cana-
REFERENCES

Dian veterinary journal. La revue vétérinaire canadienne, 16 (9):247–256, September 1975. ISSN 0008-5286.


Ian Morris. WW1 technology: From weapons to the world’s first tank: Modern warfare is waged with technology, but how different were things during WW1? The Mirror, ??(??):??, November 9, 2018. URL https://www.mirror.co.uk/tech/ww1-technology-weapons-worlds-first-13564540.


**Moseley:1913:HFS**


**Moseley:1914:LEA**


**Moseley:1914:HFS**


**Mott:1963:RML**


**Mott:1972:RT**

REFERENCES


REFERENCES


**Nobes:2000:ROT**


**Niaz:2012:RWP**


**Nakajima:2013:SSB**


**Nakajima:2010:OSS**


**Norton:1979:ASS**

P. R. Norton. Abstract: Surface structure studies by Rutherford backscattering and LEED. *Journal of Vacuum Science
Naka


ORNL:2019:PNT

REFERENCES

OConnell:2017:HEN


Oehrlein:1986:RBS


Oesper:1970:BRR


Osgood:1964:RHA


OHara:1975:GJS


Ohno:2009:OSS

REFERENCES


REFERENCES

178


REFERENCES


REFERENCES


REFERENCES


**Pippard:2001:BRR**


**Prieto:2006:QAC**


**Pierson:1988:PTR**


**Podgorsak:2010:RPM**

REFERENCES


[Pol60] L. S. Polak. Die Entstehung der Quantentheorie des Atoms (Das Rutherford–Bohrsche 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.


REFERENCES


REFERENCES


[Rutherford:1902:NGR]


[Rutherford:1903:HERa]


[Rutherford:1903:HERb]


[Rutherford:1904:XHE]

REFERENCES


REFERENCES


Sir Ernest Rutherford, F.R.S. and James Chadwick, Ph.D.


Sir Ernest Rutherford, F.R.S. and James Chadwick, Ph.D.


REFERENCES


Marlene F. Rayner-Canham and Geoffrey W. Rayner-Canham. Rutherford, the “true discoverer of radon”.
REFERENCES


Rayner-Canham:2005:HBC


Rutherford:1926:DES


Rutherford:1913:RRC


Rutherford:1914:WSR

REFERENCES


REFERENCES


[Reed:2015:BS]


[Reisenfeld:1971:RC]


[Reichelt:1979:PCF]


[Rennie:1986:RBS]


[Reuter:1981:SIM]

REFERENCES

<table>
<thead>
<tr>
<th>Rezerford:1921:NSA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rezerford:1923:IRJ</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rezerford:1924:BAC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rezerford:1925:EIR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rezerford:1928:AJI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rezerford:1929:DSA</th>
</tr>
</thead>
</table>
REFERENCES

Rezerford:1932:DSA


Rezerford:1938:SAR


Rezerford:1971:INT


Rezerford:1972:INT


Reardon:2001:RSD


Rutherford:1902:MAS

REFERENCES

---

**Rutherford:1902:XDR**


---

**Rutherford:1908:EMC**


---

**Rutherford:1908:CNPb**


---

**Rutherford:1908:MEN**


---

**Rutherford:1908:CNPa**

tronic). URL http://rspa.royalsocietypublishing.org/content/81/546/162.


REFERENCES


REFERENCES


REFERENCES

[RM00b] Ernest Rutherford and R. K. McKling, [i.e., McClung]. Über die Energie der Becquerel- und Röntgenstrahlen und über die zur Erzeugung von Ionen in Gasen nötige Energie. (German) [Energy of Röntgen and Becquerel rays and the energy required to produce an ion in gases]. *Physikalische Zeitschrift*, 2(4):53–55, October 27, 1900. CODEN PHZTAO. ISSN 0369-982X. URL http://hdl.handle.net/2027/mdp.3901506319659?urlappend=%3Bseq=73.


[RMM+29] Sir Ernest Rutherford, O.M., Sir Charles Martin, F.R.S., Professor Paul A. Murphy, Dr. J. A. Arkwright, F.R.S., J. E. Barnard, F.R.S., Dr. Kenneth M. Smith, Dr. W. E. Gye, Professor J. C. G. Ledingham, F.R.S., Dr. R. N. Salaman, Professor F. W. Twort, Dr. C. H. Andrewes, Captain S. R. Douglas, F.R.S., Dr. Edward Hindle, Dr. W. B. Brierley, and Professor A. E. Boycott, F.R.S. Discussion on “ultra-microscopic viruses infecting animals and plants.”. *Proceedings of the Royal Society B: Biological Sciences*, 104(733):537–560, May 4, 1929. CODEN PRSBC7. ISSN 0950-1193 (print), 2053-9185 (electronic).


REFERENCES

ISSN 1941-5982 (print), 1941-5990 (electronic).

Rodriguez:2004:RSA

[RN04] María A. Rodríguez and Mansoor Niaz. A reconstruction of
structure of the atom and its implications for general physics
textbooks: A history and philosophy of science perspective.
Journal of Science Education and Technology, 13(3):409–424,
2004. CODEN JSEEEP. ISSN 1059-0145 (print), 1573-
40186660.

Rutherford:1899:ITU

[RO99] Professor Ernest Rutherford, M.A., B.Sc. and Professor
Robert B. Owens, E.E. II. thorium and uranium radi-
ation. Transactions of the Royal Society of Canada,
5 (Section III):9–12, May 26, 1899. CODEN TRSCAI. ISSN
0035-9122. URL http://tinyurl.com/pw5l08z; http://
/www.biodiversitylibrary.org/page/10793245. This pa-
per contains the discovery of radon, before Pierre and Marie
Curie (1899), and Ernst Dorn (1900). See [Bre00].

Rodgers:2019:TAS

[Rod19] Glen E. Rodgers. Travelling with the Atom: a Scientific
Guide to Europe and Beyond. Royal Society of Chemistry,
Cambridge, UK, 2019. ISBN 1-78801-528-2 (paperback), 1-
2020.

Roeckl:1995:AR

(S1):107–122, December 1995. CODEN RAACAP. ISSN
ract.1995.7071.special-issue.107/ract.1995.7071.special-
issue.107.xml.

Rogers:2013:NDY

Procedia, 43:1–9, 2013. CODEN PPHRCK. ISSN 1875-
3892. URL http://adsabs.harvard.edu/abs/2013PhPro.
.43....1R.
REFERENCES


REFERENCES


REFERENCES


[R09d] Professor Ernest Rutherford, F.R.S. and Thomas Royds, M.Sc. XXI. The nature of the $\alpha$ particle from radioactive substances. Philosophical Magazine (6), 17(98):281–286, Febru-
REFERENCES


Rutherford:1912:WDR


Rutherford:1913:MGR

[RR13a] Ernest Rutherford and Harold Roper Robinson. Über die Masse und die Geschwindigkeiten der von den radioaktiven Substanzen ausgesendeten α Teilchen. (German) [On the mass and speed of α particles emitted from radioactive substances]. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Klasse, 122(9):1855–1884, December 4, 1913. CODEN SWW-PAX. ISSN 0376-2629. URL http://tinyurl.com/h4g4c5b.

Rutherford:1913:LARb


Rutherford:1913:XHE


Rutherford:1913:LAG

[RR13d] Professor Ernest Rutherford, F.R.S. and H. Richardson, B.Sc. LXXVI. The analysis of the gamma rays from radium B and radium C. Philosophical Magazine (6), 25(149):722–734, May
1913. CODEN PHMAAA4. ISSN 1941-5982 (print), 1941-5990 (electronic).

[Rutherford:1913:XAR]

[Rutherford:1913:LARa]

[Rutherford:1914:LMV]

[Reingold:1987:SCC]

[Raisanen:1995:ADI]


REFERENCES


[RS02i] Ernest Rutherford, M.A., D.Sc. and Frederick Soddy, B.A. XXXIII. The radioactivity of thorium compounds. I. An investigation of the radioactive emanation. *Journal of the*
REFERENCES


[Rutherford:1902:RTCb]


[Rutherford:1902:RTCa]


[Rutherford:1902:RTCc]


[Rutherford:1902:RTCd]


[Rutherford:1903:LCR]

Ernest Rutherford, M.A., D.Sc. and Frederick Soddy, M.A. LIX. Condensation of the radioactive emanations. Philo-
REFERENCES


REFERENCES


REFERENCES


[Rut97b] Ernest Rutherford, M.A. A magnetic detector of electrical waves and some of its applications. *Philosophical Transactions of the Royal Society A: Mathematical, Physical, and Engineering Sciences*, 189(??):1–24, January 1897. CODEN PTRMAD, PTMSFB. ISSN 1364-503X (print), 1471-2962 (electronic).

REFERENCES


[Rut00e] Ernest Rutherford. Über eine von Thoriumverbindungen emittierte radioaktive Substanz. (German) [On a radio-active substance emitted by thorium compounds]. *Physikalische Zeitschrift*, 1(32):347–348, May 12, 1900. CODEN PHZTAO.
REFERENCES

ISSN 0369-982X. URL http://hdl.handle.net/2027/mdp.39015068319667?urlappend=%3Bseq=365.


[Rut01b] Ernest Rutherford. Einfluss der Temperatur auf die Emanationen radioaktiver Substanzen. (German) [Influence of temperature on the emanations of radioactive substances]. *Physikalische Zeitschrift*, 2(??):429–431, ???? 1901. CODEN PHZTAO. ISSN 0369-982X.


REFERENCES


Rutherford:1902:VER


Rutherford:1902:VEB


Rutherford:1903:AEH


Rutherford:1903:MEA


Rutherford:1903:RAO


[Rut04b] Ernest Rutherford. Der Unterschied zwischen radioaktiver und chemischer Verwandlung. (German) [the difference be-
REFERENCES


REFERENCES

[Rut04i] Ernest Rutherford. Succession of changes in radioactive bodies, 1904.


REFERENCES


[Rut05b] Ernest Rutherford. Der Unterschied zwischen radioaktiver und chemischer Verwandlung. (German) [The difference between radioactive and chemical transformation]. *Fiz. Obezr.*, Varsava, 6(??):20–40, ????. 1905.


REFERENCES


REFERENCES


[Rut06m] Ernest Rutherford, F.R.S. XLI. The mass and velocity of the α particles expelled from radium and actinium. Philosophical Magazine (6), 12(70):348–371, October 1906. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (elec-
REFERENCES


Rutherford:1907:SCA


Rutherford:1907:MGR

Ernest Rutherford. Über Masse und Geschwindigkeit des von Radium und Aktinium ausgesandten α-Teilchens. (German) [On the mass and velocity of α-particles emitted by radium and actinium]. *Jahrbuch der Radioaktivität und Electronik*, 4 (??):1–6, ????. 1907. CODEN JAREAS. ISSN 0368-1289.

Rutherford:1907:VEP


Rutherford:1907:PORb


Rutherford:1907:VVE


Rutherford:1907:PORa

Professor Ernest Rutherford, F.R.S. The production and origin of radium. *British Association for the Advancement of Science, Report*, ??(??):456, August 1, 1907.
Rutherford:1908:CNA

Rutherford:1908:URB

Rutherford:1908:LNTa
Ernest Rutherford. Die Ladung und Natur des α-Teilchens. (German) [the charge and nature of α particles]. Jahrbuch der Radioaktivität und Electronik, 5(??):408–423, 1908. CODEN JAREAS. ISSN 0368-1289.

Rutherford:1908:LNTb

Rutherford:1908:DEG

Rutherford:1908:NCP


REFERENCES


REFERENCES


[Rut10a] Ernest Rutherford. Existieren die Atome, Molekeln und Elektronen?. (German) [Do atoms, molecules and electrons exist?]. *Umschau*, 14(??):341–344, 1910.

[Rut10b] Ernest Rutherford. Existieren die Atome, Molekeln und Elektronen?. (German) [Do atoms, molecules and electrons exist?]. *Umschau*, 14(??):369–372, 1910.
REFERENCES


Ernest Rutherford. *An international standard of radium*. Akademische Verlags-gesellschaft, Leipzig, Germany, 1911. ?? pp. LCCN ???


Ernest Rutherford. *Radiumnormalmasse und deren Verwendung bei radioaktiven Messungen*. (German) [Normal radium measurements and their use in radioactive measurements]. Akademische Verlags-Geschellschaft, Leipzig, Germany, 1911. 45 pp. LCCN ???


Professor Ernest Rutherford, F.R.S. LXXIX. The scattering of $\alpha$ and $\beta$ particles by matter and the structure of the atom. *Philosophical Magazine (6)*, 21(125):669–688,

Ernest Rutherford. *Lectures delivered at the celebration of the twentieth anniversary of the foundation of Clark University, September 7–11, 1909. The history of the alpha rays from radioactive substances*. Clark University, Worcester, MA, USA, 1912. iv + 161 pp.


REFERENCES


REFERENCES


[Rut13g] Ernest Rutherford. *Radioaktive Substanzen und ihre Strahlungen. (German)* [Radioactive substances and their radiations], volume 2 of *Handbuch der Radiologie*. Akademische Verlagsgesellschaft, Leipzig, Germany, 1913. ix + 642 pp. LCCN ????
REFERENCES


REFERENCES


Rutherford:1914:RCI


Rutherford:1915:EFC


Rutherford:1915:EPC


Rutherford:1915:HGJ


Rutherford:1915:MCS


Rutherford:1915:OSG

Rutherford:1915:PWD


Rutherford:1915:REAb


Rutherford:1915:REAc


Rutherford:1915:REAa


Rutherford:1915:URa


Rutherford:1915:URb


Rutherford:1915:URc


Rutherford:1915:CMEa


Sir Ernest Rutherford, F.R.S. XVII. Penetrating power of the X radiation from a Coolidge tube. *Philosophi-
Rutherford:1918:XR

Rutherford:1919:APT

Rutherford:1919:CPL

Rutherford:1919:HNC

Rutherford:1919:RE

Rutherford:1919:LCPa


REFERENCES


[Rut21d] Ernest Rutherford. Über die Kernstruktur der Atome: *Baker-Vorlesung. (German)* The nuclear structure of atoms:
ak er Lecture]. S. Hirzel, Leipzig, Germany, 1921. iii + 35 + 4 pp. LCCN ?????. Translation to German by Else Norst of [Rut20g].


REFERENCES

-dustry, Science and Finance, 88(??):411–413, ???? 1922. CODEN ELETAU. ISSN 0367-0805.


REFERENCES

1922. CODEN ELREAG. ISSN 0013-4384. URL http://archive.org/stream/electricalreview90lond#page/893/mode/1up; http://hdl.handle.net/2027/nyp.33433090837513?urlappend=%3Bseq=433. Abstract of thirteenth Kelvin Lecture, delivered at the Institution of Electrical Engineers.


REFERENCES


[Rut24b] Ernest Rutherford. Die elektrische Struktur der Materie. (German) [The electrical structure of matter]. *Strahlentherapie*, 16(??):883–913, ???? 1924.


REFERENCES


REFERENCES


[Rut25h] Sir Ernest Rutherford. [trip report]. Sydney Morning Herald, ??(??):??, 1925. Written sometime between July and December 1925, and cited in [Wil83a, page 462], as “one of the most monumentally dull pieces of writing that anyone could imagine — indeed it seems almost immature, and might have been written by a rather uninteresting child of fifteen.”
REFERENCES


REFERENCES


REFERENCES

**Rutherford:1927:APSa**

**Rutherford:1927:RN**

**Rutherford:1927:SAI**

**Rutherford:1927:SRA**

**Rutherford:1927:SRP**

**Rutherford:1927:APSb**
REFERENCES


REFERENCES


REFERENCES

http://adsabs.harvard.edu/abs/1929RSPSB.104...97.; http://rspb.royalsocietypublishing.org/content/104/729/97.


Rutherford:1930:BF


Rutherford:1930:TM


Rutherford:1930:APSb


Rutherford:1930:IMF


Rutherford:1931:APSa


Rutherford:1931:GLD

REFERENCES

[Rut31c] Lord Ernest Rutherford. \(\alpha\)-Teilchen grosser Reichweite und die Entstehung der \(\gamma\)-Strahlen. (German) [\(\alpha\) particles and long range origin of \(\gamma\) rays], volume [Jg. 82.] 1931, Fachgr. II, Nr 19, 1931 of Sonderdrucke aus den Nachrichten von der Gesellschaft der Wissenschaften zu Göttingen: Mathematisch-physikalische Klasse. Weidmann, Berlin, Germany, 1931. 248–251 pp. LCCN ????


[Rut32b] Ernest Rutherford. Erinnerungen an die Frühzeit der Radioaktivität. (German) [Memories of the early days of radioactivity]. *Zeitschrift für Elektrochemie*, 38(7 (or 8a??)): 476–480, July 1932. CODEN ZEELAI. ISSN 0372-8382.


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Name</th>
<th>Reference Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ernest Rutherford</td>
<td>Ernest Rutherford. [letter to the editor]. <em>The Times [London, UK]</em>, ??(??):??, May 1, 1935. ISSN 0140-0460, 0956-1382. Cited in [Wil83a, page ], and on the subject of the claims against the USSR for the cost of Peter Kapitza’s laboratory equipment that was to be shipped from Cambridge to him in the USSR, where he was being denied the right to travel abroad.</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES

NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v137/n3456/pdf/137135a0.pdf.


[Rut36f] Ernest Lord Rutherford. Radioaktivität und Atomtheorie. (German) [Radioactivity and atomic theory]. ???? , ???? , 1936. 17 pp. LCCN ????


REFERENCES


Ernest Rutherford. Foreword. In *Science and the Human Temperament* [SMJ35b], page ???. LCCN ???. Foreword by Lord Rutherford of Nelson.


REFERENCES


REFERENCES


Ernest Rutherford. *Die Radioaktivität. (German) [Radioactivity]*. Severus Verlag, Hamburg, Germany, 2015. ISBN 3-95801-299-X, 3-95801-298-1. 597 pp. LCCN ????

Ernest Rutherford. *Forty Years of Atomic Theory.* ?????, ?????, 20xx. LCCN ????

Ernest Rutherford. Magnetization of iron by high-frequency discharges. Thesis, Canterbury College, Christchurch, New Zealand, 1895 (??).
REFERENCES


Sadan:1981:TEM


Sarton:1927:MNE


Saris:1979:ACI


Satherley:2018:WSH


Semrad:1986:AMS


Selmke:2013:PRS

Markus Selmke and Frank Cichos. Photonic Rutherford scattering: a classical and quantum mechanical analogy in ray
REFERENCES


**Schlundt:1931:BRR**


**Schuster:1933:BF**


**Schroedinger:1957:STM**


**Schwarz:2013:ABM**


**Schwarz:2015:RCH**


**Shih:1991:TFI**


REFERENCES


REFERENCES 284


REFERENCES


Shea:1983:OHR


Sherwin:2017:WWA


Shire:1972:RNA


Shire:1988:LLE


Shoenberg:1982:RML


T. Sindzingre. Plasma enhanced chemical vapor deposition silicon oxides as studied by X-ray photoelectron spectroscopy,


REFERENCES


Frederick Soddy. An account of the researches of Professor Rutherford and his co-workers. *McGill University Magazine*, ??(??):??, December 1902.


[Sod13] Frederick Soddy. Intra-atomic charge. *Nature*, 92(2301):399–400, December 4, 1913. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v92/n2301/pdf/092399c0.pdf. This is the paper, sent from the Physical Chemistry Laboratory at the University of Glasgow, that introduced the concept of nuclear isotopes. From page 400: “The same algebraic sum of the positive and negative charges in the nucleus, when the arithmetical sum is different, gives what I call ‘isotopes’ or ‘isotopic elements’, because they occupy the same place in the periodic table. They are chemically identical, and save only as regards the relatively few physical properties which depend upon atomic mass directly, physically identical also.”.


REFERENCES


[Spe19] Richard Speed. Who cares about a Soyuz launch or a Vega delay when there’s space gin to be had? The Register Web site, July 9, 2019. URL https://www.theregister.co.uk/2019/07/09/space_roundup/.


zu Plancks 80. Geburtstag. (German) [Obituary of Rutherford, congratulations to Millikan, Planck’s memorial speech on Mach. Speech for Planck’s 80th birthday]. München. med. Wochenschr., ??(??):829–??, ???? 1937.


[Sta03] Stanley:2003:EHW


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


vanBlokland:1989:MIT

vandenBroek:1907:TPS

vandenBroek:1913:RPS
Antonius van den Broek. Die Radioelemente, das periodische System und die Konstitution der Atome. (German) [The radio elements, the periodic system, and the constitution of atoms]. Physikalische Zeitschrift, 14(1):32–41, January 1913. CODEN PHZTAO. ISSN 0369-982X. URL http://hdl.handle.net/2027/njp.32101054770894?urlappend=%3Bseq=70.

vanderKolk:1989:SPS

REFERENCES

Villeneuve:2005:TCR


vanIJzendoorn:1989:SDP


Valdecasas:2014:WBN


Volterra:1912:LDC


Vucinich:1986:BRK


Voinov:2009:SRC


Wu:2002:DDT


Weiner:1970:PGD


Weiner:1972:MNP


Weiner:1985:MNP


Weinberg:2011:PPR


Welch:1990:PRW

REFERENCES


[Whe18] David Whetstone. LEGO man Steve Mayes has been splitting the atom for the Great Exhibition of the North: The North
Shields modeller has been creating a Timeline of Northern Innovation to display in the Mining Institute. Web article., February 27, 2018. URL https://www.chroniclelive.co.uk/whats-on/arts-culture-news/lego-man-steve-mayes-been-14343862.


REFERENCES


REFERENCES


**Yuhara:1992:PTS**


**Ziegler:1974:DBI**


**Zhou:2012:DPT**


**Ziman:1969:RMLa**
