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

23 March 2019
Version 2.73

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 [MDJFS3, ZB74]. α [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]. x [KKK+99, PAF+98, Win94]. α
[YKH+84]. α [Fea77, FR13g, GM09, GF10, GR12, Hei68, LMC97, OaHNM98,
Rut05a, Rut05e, Rut05k, Rut05m, Rut06, Rut06c, RH06a, RH06b, RH06m,
Rut06f, Rut06g, Rut07, Rut07h, Rut07j, RG08d, RG08b, RG08a, RG08c,
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, Rut23n, Rut23o, Rut24l, RC25, RC27, Rut27l, Rut27a, Rut27b, Rut27c, Rut27d, Rut27h, RRL31a, RRL31b, Rut31d, Rut31e, RLB33, RLLB33, RK34, Rut66b, Rut66a, Rut10a, Rut12, WR31, vdB07].

\[ \approx 2 \] [KSKF93]. \( \beta \) [FR13g, Hei68, Mos12a, MR14, Rut05n, Rut11i, Rut11j, Rut12b, Rut12c, Rut12e, Rut12h, RR13f, Rut14k, RR14, Rut14i, Rut14h, Rut66b, Rut12]. \( c \) [IOI+11]. csc \( \frac{3}{2} \) [Ram75].

\[ \gamma \] [Cha12, CK33, MM12, MR14, Rut04f, RD05c, Rut12b, Rut12c, Rut12e, RR13b, RdCENdCA13, RR13e, Rut14k, RdCENdCA14b, RRR14, RdCENdCA14a, Rut14i, Rut14g, Rut14h, Rut14f, Rut31d, RE31, Rut31e, 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, Hei68, Mos12a, MR14, Rut05n, Rut11i, Rut11j, Rut12b, Rut12c, Rut12e, Rut12h, RR13f, Rut14k, RR14, Rut14i, Rut14h, Rut66b, Rut12]. -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].


20.00 [Bro86]. 20th [Meh73, Bre97]. 22 [Bad67, Bad85b, CCJ+34]. 2nd [Rut33h].
4-vinylpyridine [HW92]. 40 [RRKH94]. 41 [Hwa83]. 45 [Ree06]. 4H [ZWJ+02].

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

7059 [DBJW83].

80th [SR37].

alkémia [RA45]. alkyl [NOH+10]. Allen [Bur64]. Alibone [Sei86, Stu85, Sen87, Tre75a]. Alloy [OaHNM98, TJRS03]. alloys [BBR80]. AlN [LCL+04]. along [McC19]. Alpha [Ano80a, Ano22, Mar61, Ano00a, Nia98, OH64, Roe95, Rut06k, Rut08a, RW16, Rut23k, RC24a, Rut24j, Rut26b, Rut26c, Rut26d, Rut26e, RWVV30, Tre76b, Tre79b, Wen53, Car98, Fea79, Leo05, Rez24, Rit92, RR09c, Rut12a, Rut16d, Tre74b, Tre74b].


Anmerkung [Rut05j]. annealing [BJW97, Bha82, CYM+03, DJBW83, GHA91, LxW99, Lu87, MBS+94, Sad81]. annihilation [AAPN06, CYM+03, FTT96, vdk89]. Anniversaries [Bar71, Kis82]. Anniversary [Ano12a, Rut27e, Rut27j, Rut28a, Rut28g, Rut29j, Rut29k, Rut30a, Rut30h, Rut31a, Rut31e, Sch13, Kap73a, Rut12a, VRWB12]. Annotated [Kay63]. announced [Ano17b]. Annuar [RWLB33]. annum [Hug00]. anodic [Sha87b, TF89]. anodized [Eld85]. Anomalous [Rut19h, Rut10a]. antecedents [Fra05]. Anticipating [Gus12]. Anxiété [dR92, Coh88, Coh91, Coh92, Fos49]. Articles [Kap80a]. Artificial [GLR06, GLR12, GT95, Rut22a, Rut22b, Rut22c, RC24b, Rut24k, RC29, Rez25, RC21b, Rut24m, Rut33h, Rut23]. Arts [Ano18b, WH72]. Ascent
ashes [Wal18]. Aspect [Ell60]. Aspects [Rut07f, Rut27g, Bur13a]. ASS [Pip01]. Assembly [EFKS96]. assessment [Mor75]. Assistance [Rut34h]. Assistant [Kay63]. Association [Rut09b, Rut23a, Ano20a, Ano23b, Ano33b, RSWE27]. Aston [Dow08]. Astrophysics [Rig79]. asymmetries [CBZ+12]. Atmosphäre [RA02b, RCW+26, RA02a, Rut02a, Rut26i, Rut26j, Rut26k, Rut26l]. Atom [AH13, dCA56a, dCA56b, dCA58, Ano08a, Ano15, Ano23b, Ano32a, Ano32b, Ano32c, Ano33a, Ano33b, Ano33d, Ano37i, Ano60, Ano09a, Bir57, Ble57, BM66, Büh98a, CT65, Ful13, Gar81, Gea62, Her72, Hug90, Kae36, Kra11, KH23, Lau57, Nia98, Pod10b, RN04, Rom60, Rom82, Rut09b, Rut09c, Rut09g, Rut09h, Rut11i, Rut13h, Rut14b, Rut14c, Rut24i, Rut34i, Sch13, Sli71, Sno58, Stu78, Tho08a, Tho08b, Til96, TGMR74, Vil05, Wer23, AK15, dCENdCA64, Ano37d, Bre83, Bro73b, Cat04, Fei11, Gar62, HRM79, HA84, Hei68, Hei81, Hei67, Her77, How58, McK62, Moo74, Pol60, Rez21, Rom97, Row55, Row57, Rut11i, Rut14e, Rut24d, Rut27l, Rut33f, Rut12, She17, Shi72, Soc20, Soc22, Soc04, Tre77b, Woh18, dCAH64, Rut66c]. Atom-Powered [Ano33a]. Atom-Smasher [Ano37i, Lau37]. Atom-Theorie [Rut09b, Rut09c]. atom [Rez21]. Atome [RA02b, RCW+26, RA02a, Rut02a, Rut26i, Rut26j, Rut26k, Rut26l]. Atomic [Ano06, Ano17, Boh63, BSSB69, Bur18, Dar56b, F.33, FR13j, Gam29a, Jen11, Kow53, Kra12, Mon66, Mos14a, OaHN98, Pei53, Pei97b, PBFT83, Ree06, LFA+04, Ran56a, Rut09k, Rut19a, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut23j, Rut25a, Rut25g, Rut26f, Rut27a, Rut27b, Rut27c, Rut27d, RAC+29, Rut30b, Rut30c, Rut30d, Rut30e, Rut32a, RCE+32, Rut33a, Rut33d, Rut37g, RJ65, Rut70, Rutxx, Sie11, Soc49, SM08, Tre75c, Ano23b, Bai13, Boh87, Cat12, CK33, CCJ+34, Dar56a, Gam28, Gam29b, Har38, Hou30, IFSI94, LHNG14, Pae15b, Par96, Pol60, Ree15a, Rez29, Res22, Rut25f, RC25, Rut26b, Rut26c, Rut26d, Rut26e, Rut33i, Rut33j, Rut36b, Rut36h, Soc13, Tab97, Mot63]. Atomic [Rez28, Rut09b, Rut09c]. atomique [Mon66]. atomiques [CCJ+34]. atomism [Rut09d]. Atomistik [Rut09d]. Atomization [ERM95]. Atomkernen [Gam28]. atomikutatás [RA45]. Atommodell [Pol60]. atomnogo [Rez29, Rez32]. Atomnye [Rez28]. Atmosphysik [Har38]. Atoms [Ano32b, Cho01, CR12, Elf14, Pol60, Rut02f, Rut14a, Rut15i, Rut16b, Rut19a, Rut19e, Rut19f, Rut19g, Rut19h, Rut20a, Rut20g, Rut20e, Rut20f, Rut21e, Tho08a, Tre75d, Ano33c, Hei03, Rot74, Rut10a, Rut10b, Rut14d, Rut15g, Rut15h, Rut19b, Rut21d, Rut21f, Rut25d, Rut25e, Rut27h, Rut10a, vdB13, LRdB+23, Bad04a]. Atomskerns [Hou30]. Atomtheorie [Rut36f]. Atomzertrümmerung [Gam29b]. Atoommodel [Bur18]. Attainment [Mosi13a]. attempts [Nav06]. attract [Fla17]. audio [BC16]. Auger [Bra98, BPSW91, Bur86, CSN+00, Fow83, Gro89, Kot91, PMCF+06, SBE086, Sha87b, TGDS99, Wuy91, Yuh92, vdK89]. August [Hil17].
Ausarbeitung [Lüd13]. ausgesandten [Rut07g, RG09b]. ausgesendeten [RR13a]. auspices [Ano12a, CCJ+34, VRWB12]. aussieht [Büh98a].


Avery [Rom60, Rom82]. Award [Ano05b, Ano09a, Ano46a, Wil17]. Awarded [FR13a, Ano08g]. awarded [Adl12, Ano18e].

awards [Adl12, Ano18e]. azide [WVCW76].

B [Hay63, Ihd64, Raz63, Rut28b, See65, Tre75b, Tre76a, LMC97, MM12, RR13d, RR13f, RdCENdCA14b, RdCENdCA14a, Rut14g, Rut14f, RW25].

Ba [FIY+99, IFSI94, KKK+99]. Back [Bau73a, Rut30f, Rut32c].

Back-Scattering [Bau73a]. Background [Cro74c, NP38, NP40, Rec15b].

backscatter [KKGW85, Sim82]. Backscattering [CLZ99, ERM95, EMVK90, MKM+07, JBS12, LHB+09, LGA+06, NOSK08, OaHNM98, LFA+04, SHCK96, ATS86, AAPN06, And90, Bar85, BJW97, BKP+06, Bau73b, BSS88, Bha82, BP93, Bra98, BPSW91, BV188, Bur86, CGL+94, Cat93, CFMO12, CYM+03, CCR+03, Cle81, CSN+00, Con82, CCR85, CBZ+12, DJA+04, DGC07, DMV+96, DHS97, DJBW83, Eld85, EFKS96, ESRDV84, FGM+00, Fow83, FLP+89, FTT96, FIY+99, GHCA91, GR89, GC00, Gro89, GRS+91, HV84, HHAMS93, HKH96, HN+11, Her84, HMK+09, HW92, HGM+94, Hwa82, Hwa83, IYT+09, IFSI94, Ish83, IOI+11, KB93, KKK+99, KohM94, KBvB+05, KSKF93, KIS+89, KY11, Kot91, KG91, LHNG14, LRF86, LDLM91, Lia80, LMC97, LxW99, Lu87, LCL+04, MDJF83, MB90, Man82, MCJ90, MBS+04, MMKS+80, NJS+03, NFM+07, NOH+10, NMSK13, Nor79, NBG+84, Oeh86, OHN+09, Par96].

backscattering [PAF+98, PPA+02, PBFt83, Phi83, PNFO88, PMCF+06, PCK+08, RMM+13, RSd+89, Rei79, REJ86, Reu81, Rot74, SSBW80b, SSBW80a, Sad81, Sar79, SER+01, SHA109, SBE086, Sha87b, SN05, SWZ+05, SCP+91, STB+01, Sin93, Sku89, SLA+00, SDD+08, SPL+08, Tab97, TCZY97, TF89, TMJ+99, Tho84, TGP11, TGD890, TJRS03, Vas90, WCCG86, WZS+91, Wan96, WV07, Whi82, Wie78, Wil83b, WVCW76, Win94, WM88, WVD+96, WV+99, WY+99, WZC+02, Wuy91, Yuh92, ZWJ+02, ZCS+12, ZB74, vIS89, vdK89].


[Ano17b, FLK92, HFD$^+$99, KKGW85, LSK$^+$88, SML91, WVD$^+$96]. Beams [EMVK90, SWZ$^+$05, YHS97]. Bearing [Hol30]. beat [DBE$^+$85]. became [Ree15a]. Becquerel [Bel82, Mon66, RM00b, Gen95, RM00b, RM00a, RM01].

Becquerel- [RM00b]. Been [Rut37b, Ano08g, Whe18]. Before [Bad65, Pre05, Bad83, Rut33b]. Began [FW67, Kae48]. beginning [Cot10].


Birth [dCA56a, dCA56b, dCA58, Sno58, Ano17d, Kap73a]. Birthday [SR37, HM31]. Bis [NOSK08, Biih98b, NOH$^+$10]. Blackett [Lov75, Lov76]. Blais [Ano18e]. Bodies [Rut02f, Rut04l, Rut05p, Rut08e, Rut04i]. Bohr [Lak96, Pia24, AH13, AK15, Bro73b, Bur83, FK85, Hei81, Her72, Hug90, Kat15, Kle10, Kra11, KH23, Kra14b, Moo66, Oli85a, Pei88, Pei97a, Pei10, Pod10b, Pol60, Ru97, Sch13, SM08, Wer23]. Bohrsche [Pol60]. Bolting [Rut09a]. Boltwood [Fea70, Hei71, Oes70, Bad68, Bad69, Rut28b]. Bomb [MD67, Ree06, Bro97, Ree15a, Sch15]. Bombarded [Ano32b, BV188].

Bombarding [Ano22]. Bombardment [Hon03, RC24a, RK34]. Book [dCAH64, Ano12a, Ano60, Ar60b, Aro65a, Aro66, Bad04a, Bel82, Bir57, Ble57, Bro86, Ano81, Ced00, Coh63, Coh64, Dys05, Foa70, Gar81, Hay63, Hei71, Her01a, Hub01, Hub13, Idh64, Jew19, Lin40, Mos13b, Oes70, Ole81, Opp64, Osg66, Pip01, Poo52, Raz63, Rec16, Sch31, See65, Seg62, Seg64, Seg66, Sin80, Sin81, Stu78, Stu85, Swa40, Tre73, Tre75a, Tre75b, Tre76a, Tre77a, Tre85, Tur01, Vuc86, Whe80]. Books [Bar05, Bar06, Mil13, Whe04].


[DeB19, Gan18a, Ged16, Mor84, Nix19, RCRC92, RC04, RCRC05].


C [Aro65b, Opp64, Poo52, Rön58, Sch31, dB14, RLB33, RR95, RR13d, RR13f, RdCENdCA14b, Rut14g, Rut21g, RC24c, RWWW30, RWL31a, RWL31b, ZWJ+02]. cadmium [Man82]. CAI [GW73]. Calcutta [Ano38b].

Calibration [Bar85, Sku89]. Calls [Ano38b]. Cambridge [Bat72, Dav37, Dys05, Seg62, Tre73, Ano32b, Ano32c, Ano95, Ano16, Cat04, Coc46, Hen84, HJS70, Lon16b, Mor74, NP38, NP40, Olj72a, RC65, Sei86, Stu85, Seg66, HJS70]. Cancer [Sch15]. Campaign [She17].

Campbell [Ced00, Pip01, Tur01, Her01a, Her01b, Hub01]. Campos [Ree16]. Can [Ano06, Ano80a, Hil17, Rut24]. Canada [Ano18e, Cam05, Rlb18a, Mor75, RC04, RCRC05].

Canada [Ano18e, Cam05, Rlb18a, Mor75, RC04, RCRC05]. cancer [Ano09c, Ano17b]. Canterbury [Tre75b, Ano18d, Cla06, Cot10]. Capture [Rut23k, WR31, Rut24]. carbide [KIS+89]. carbon [RRKH94]. Career [Kac39]. Careers [Dea03]. Carlo [BPSW91].

Cathode [Nia98]. cathodoluminescence [CYM+03]. Cause [Rut051, RS02b, RS02f, RS02c, RS02a, RS02g].

Cavendish [Ano66e, FR13i, Osg66, Woo46, Ano32b, Ano17a, Cam79, Cro74d, Cro74e, Dev71, Dow08, Kim02, Nav06, Rut19c]. cavities [DM+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]. centenaria [Car98]. centenary [Ano17a, FC85, Ano72].

Centennial [Fre12, Tre75b, Wyb72, Adl03, Car98, Cat12]. central [Bri31, HBA77].

Centre [Ano18b, Meh73, Ano17b]. Centres [Eve06, Har07]. Century [BS79, Tho05, Ano33d, Bra09, Hei79a, Meh73, Rig79, Rut33j, Sie11, Bre97, Ano81, Sin81, Stu79b, Whe80]. CEO [Ano18b]. CERN [Kra14a]. Certain [OKR35b, Rut10f]. Cet [RC12a]. Chadwick [Poo52, Sch31, Ano64, Aro66, Bro07, Gan17, Osg66, Seg62, Seg64, Seg66, Coc63]. chain [And73]. Chair [Ano07].

challenges [Lon16b]. Chamberlin [Bru79]. Change [Oli84, RS03b, IYT+09].

changed [Moo66]. changer [Ree15a]. Changes [Rut041, Rut05p, Rut04i].

channeled [SSWB80b].

Channeling [Dav71a, MD69, Bha82, Con82, HJK96, LDLM91, LxW99, LCL+04, MB90, PAF+98, Phi83, RSdS+89, Sar79, SN05, SWZ+05, TMJ+99, TJRS03, WCG86, Whi82, VWD+96, VW+99, WYV+99, WCZ+02, ZCS+12].

[Ano17c, KC85, Ano72].
channeling-Rutherford [PAF⁺98]. Chapter [RSWE27, How58].
Character [Ell60]. characteristics [KG91]. Characterization [DJA⁺04, FTT96, LHNG⁺14, BVI88, Gro89, Her84, KSKF93, Kot91, LDLM91, Rei79, Vas90]. characterized [SBEO86]. Charcoal [Rut06a]. Charge [Boa07, HFD⁺99, Rut05a, RG08d, Rut08f, Sod13, Rut05e, RG08b, RG09a, Rut05n, Rut08c, Rut08d]. Charge-exchange [HFD⁺99]. Chart [Ano00b].

Character [Ell60]. characteristics [KG91]. Characterization [DJA⁺04, FTT96, LHNG⁺14, BVI88, Gro89, Her84, KSKF93, Kot91, LDLM91, Rei79, Vas90]. characterized [SBEO86]. Charcoal [Rut06a]. Charge [Boa07, HFD⁺99, Rut05a, RG08d, Rut08f, Sod13, Rut05e, RG08b, RG09a, Rut05n, Rut08c, Rut08d]. Charge-exchange [HFD⁺99]. Chart [Ano00b].

Chemical [Ano19, Ano08b, Ano09a, KT84, Nia98, MD69, Rut08a, Rut12f, Stu00, Hwa82, Hwa83, Rut04b, Rut05b, Sin93, Wel90]. Chemical-Eects [Rut12f]. Chemical-Vapor-Deposited [KEJ87].

Chemie [Tho08a]. Chemie-Nobelpreisträger [Tho08a]. ChemInform [Ano09a]. chemischer [Rut04b, Rut05b]. Chemist [Ano19]. Chemistry [Ano08b, Ano09a, KT84, Nia98, NM12, Sch15, Ste83, Tho08a, Tho08b, Far53, Far63c, Jar08, Sto97].

Company [Dav37]. Colleagues [Kle10]. Collected [Ano64, Aro65a, Aro66, Bur64, Cha14a, Cha14b, Cha14c, Coc63, Osg66, RC63, RC65, Seg62, Seg64, Seg66, Ano66e, Cha65, RC62].

Collaboration [Jun08, Tre77b, Gar81, Stu78]. Collapse [Ano37c].

Collisions [Rut19a]. Combination [Dav71a, MD69, FLP⁺89, WM88]. combined [DMV⁺96, FIY⁺99, IFSI94, WVH⁺99, Wuy91]

Commemoration [Ano48]. Comment [RSWE27]. Comments [dR92].

Communication [BHN98, VV09, Wri64, Bab71, SC13] Classics [Mon66]. Classification [Tre76b]. Club [Rut33h]. CN [PMCF⁺06].

CN/TiCN/TiN [PMCF⁺06]. Co [Sod02, Sod03, NBG⁺84, DGC07, SCP⁺91]. Co-workers [Sod02, Sod03].

Coated [ERM95]. coating [Par96]. cobalt [BPSW91]. Cockburn [Sei86].

Cockcroft [Ano32b, DYF67, Sei86, Stu85]. Cockroft [HA84, Sen87].

Collaboration [Jun08, Tre77b, Gar81, Stu78]. Collapse [Ano37c].
D [Ano32b, Poo52, Sch31, YKH⁺84, RR13e, YKH⁺84]. D.Sc [Ano36a, Ano46a]. Dag [Sno67, Sno68]. dagegen [CSW97]. Dagli [Car98].
Day [Ano32a, Dev91, Mas72]. Days [dCA68, Oli72a, Rut72c, Rut32b, Bat72, Tre73]. Dead [Ano37i, Lau37]. Deadly [Har05]. Dear [Coh88, Coh89, Coh91, Coh92, Cam97, dR92]. Death [Ano37d, Ano37c, Ano37b, FR13c].

Day [Ano32a, Dev91, Mas72]. Days [dCA68, Oli72a, Rut72c, Rut32b, Bat72, Tre73]. Dead [Ano37i, Lau37]. Deadly [Har05]. Dear [Coh88, Coh89, Coh91, Coh92, Cam97, dR92]. Death [Ano37d, Ano37c, Ano37b, FR13c].

Day [Ano32a, Dev91, Mas72]. Days [dCA68, Oli72a, Rut72c, Rut32b, Bat72, Tre73]. Dead [Ano37i, Lau37]. Deadly [Har05]. Dear [Coh88, Coh89, Coh91, Coh92, Cam97, dR92]. Death [Ano37d, Ano37c, Ano37b, FR13c].
[BBR80, CYM°03, CCR85, DHS97, HV84, KKK°99, KSKF93, PAF°98, SDD°08, WVH°99, WYV°99, Yuh92]. **diffuse** [GM09]. **Diffusion** [HKM°09, SER°01, MBS°04, TMJ°99]. **Dimensional** [BCM13].

dimensions [Bar83]. **Dinner** [Ano09a]. **dioxide** [LRF86]. **Dirac** [Lak09].

Direct [Cat93]. **Direction** [BR16, Coc63, Arö66, Osg66, Rut01e, Rut15d, Seg62, Seg64, Seg66].

**Discharge** [Coo13, Rut08e]. **Discharges** [Rut94, Rut5].

**Discovered** [Ano19]. **Discoverer** [MM03, RCRC04].

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

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

**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].

**Distinction** [Ano23b]. **Distinctions** [Ano66d, O'S71, O'S72].

**distorted** [Wie78].

**distortion** [WCZ°02, ZCS°12]. **distortions** [Cle81].

**Distributions** [LR95]. **Divergence** [Mar72].

dnja [Kap73a]. **Do** [Rut10a, Rut10b].

**doctorate** [Lüd13]. **document** [Lüd13]. **documentary** [Cam14, GA71].

**Does** [Rut04e, Rut04d, ZB74, MDJF83]. **Dominion** [Ano38a].

**done** [Ano18a]. **Doomsday** [Ano05]. **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].**Drop** [Ano94, Stu94].

**drug** [Mor75]. **Duality** [NM12].

**d'uranium** [RB06a].

**durch** [BR11a, BR11c, Lüd13, RR12].

**durchdringende** [Rut02c].

**During** [EMV90, BC16, Hah62, Lu87, MBS°04, Mor18].

**Dutch** [Bur18].

**E.** [Ano32b]. **Each** [Ano32b].

**Early** [Adl97, Bai13, Her72, KT88].

**Earth** [Ev96, FF17, BSS88, HS39, Bad68, EMR07, Lew02, RC03, Rut05i, Rut29g, Rut88].

**earthquakes** [Cam14].

**easily-absorbed** [Rut03b].

**Eastbourne** [Fle57].

**Ed** [Hei71, Ihd64, Stu85].

**Edited** [Sin81]. **edition** [Poo52].

**Editor** [Hay63, Hub13, Rut35a, Ale46, Mos14a].

**Editorial** [RSWE27].

**eds** [Stu79b].

**Effect** [RB03a, RB03b, RB04a, Rut04e, RP07, Rut19h, Rut29i, Cla13, GHA91, RB04c, RB05c, RR13c, Rut10a].

**Effects**

**Efficiency** [RB15].
Ehrendoktorwürde [Lüd13]. Ehrenfest [Kle10, Pia24].

13

Efforts [Kae36]. Ehrendoktorwürde [Lüd13]. Ehrenfest [Kle10, Pia24].

Eigenschaften [Rut05j, Rut06i]. Einfluss [Rut01b]. einige [Rut06i].

Einstein [Sno67, Sno68, Bou99, Bru79, HW96, Kle10, Sha87a]. Elastic [VVH+99, DY68, RRKH94, RR95, SHAI09]. Electric [Rut06c, Rut26g, Rön58, Rut01e, Rut03b, Rut03f, Rut36a]. Electrical [Rut96a, Rut00d, RG08c, RG09b, Rut23a, Rut24a, Rut24b, Rut25i].

Electricity [Rut01f, Rut01a, Rut08c, Rut20b, Rut20c, Rut20d, Rut21a, Rut21b, Rut21c, Rut22a, Rut22f, Rut22p, Rut25b, Tho03, Tho06, TT33, TT69, Wei04, TR96].

Elastic [WVH+99, DY68, RRKH94, RR95, SHAI09]. Electrical [Rut96a, Rut00d, RG08c, RG09b, Rut23a, Rut24a, Rut24b, Rut25i].

Electrical [Rut96a, Rut00d, RG08c, RG09b, Rut23a, Rut24a, Rut24b, Rut25i].

Electrostatic [ESWW82]. Electrotechnical [Ano12b].

Electrostatic [ESWW82]. Electrotechnical [Ano12b].

Elektrische [Rut03b, RG09b, Rut24a, Rut24b]. Elektronen [Rut10a, Rut10b]. Element [Rut22g, Sto97, Ber07]. elemental [IYT+09, LGF+99, PBFt83].

Elementary [Boa07, Cam97, KH23, Sod04, Wic65, Rut34g]. Elemente [Bos07, Cam97, KH23, Sod04, Wic65, Rut34g].

Emitted [Mos12a, RWL31b, GF10, Rut00g, Rut00b, Rut00e, Rut07g, RG08c, RG09b, RR13a]. emittierte [Rut00e]. end [Kru75, Man77]. Enduring [Lon16a]. energetic [vBD89]. Energia [MSB+37]. Energy [RM00b, RM00b, Mon66, Rut07h]. Energies [Elf14, BP93]. Energy [Ang00, Ano22, Ano23b, Ano32a, Ano32b, DYF67, EMVK90, Hes00, Jen11, OKR35b, RM00b, RM00a, RM01, Rut12e, Rut24i, RC29, Rut35k, Seg85,
Sod49, Bar85, BVI88, DJA+04, HKH96, MB90, RR95, Rut07h, Rut07j, Rut36c, Rut36d, Rut36e, SWZ+05, Sku89, TCZY97, WM88, Yuh92, vdK89, Ano32c, RM00b, Mon66, Tre75a. England [Stu79b, Ano07, Ano18c, She17].


Epilayers [LDLM91]. Episodes [Eva96, Fea77, Bra09, Fea79]. epitaxial [Phi83]. epitaxy [CFMO12]. Epoc [Fea62b]. Era [Cro74b, Lon16c, Lon16d]. erbium [TJR03]. Erdalkalimetalle [HS39]. eredményei [RA45]. erhielt [CSW97]. Erinnerungen [Rut32b]. Ernest [Ano12a, Ano19, Ano36b, Bad71, Bad04a, Bad08, Badxx, Ble99, Bro62, Büh98a, Cam97, Cam98, Coh88, Coh89, Coh91, Coh92, Coh97, Dea03, Far63a, FR13c, FR13d, Fla17, Flo70, Gra02, Gru90, Hah67a, Hei03, Hil17, Kap80c, KS76, Lab38, Lai37, Lee98, Low97, Lüd13, Mac11, Mar38, MM03, Mck62, Moo74, O'S71, OS72, Ole81, Opp64, Poz02, Pri08, Repo8, Ril70, Row55, Row57, Sie11, SN67, Sto00, Sut01, del79, Ano60, Bir57, Ble57, Tre76a]. Ernests [Oli66a, Oli66b, Oli85b]. Errata [Ano94]. Erratum [Hwa83]. erregte [Rut02e, RA02a]. ErSi [WVD+96]. Erzeugung [BR11a, BR11c, RM00b]. Essay [Ano64]. Essays [Boh63, Bob87]. establishing [Clo18]. Estestvennoe [Rez25]. etched [O'C17, Oeh86].


Everyone [Hil17]. Evidence [TGMR74, DJBW83]. Evolution [CT55, 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]. expelled [RH06a, Rut06m].

Experiment [Ano23a, Eic72, Gre07, Hes00, Kap74, Kap80a, Rut29i, VV09, Bis90, DBE+85, DY68, GW73, Hau82, LSN+09, Lor88]. Experimental [Hon03, Ano37d, Bur13b, Sod02]. Experimentalists [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
RR09a, BR11b, CCJ+34, Geo38, Hei34, LRdB+23, Rut05c, Rut05g, Rut06b, RH06a, RR07, Rut07b, RG08c, RR08a, Rut12b, RC12a, Rut12c, dB70.

**Frequency** [Mos13c, Mos14b, Rut94, Rut5, Rut29a, Cat93, BBR15, Rut28c].

**Fried** [Bru79].

**Friends** [Kle10].

**Frisch** [CSW97, BW80, CSW97, Dit80].

**Fritz** [CSW97, CSW97].

**Frontier** [Rut30f, Rut32c].

**Frontispiece** [Rut30f, Rut32c].

**Full** [Ano19].

**function** [NBG84].

**fund** [Fla17].

**fundamental** [Bey49].

**funds** [Rut34m].

**Funeral** [Ano37e, Ano37j].

**Furnace** [Cho01].

**Further** [MSB84, RC24b].

G [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** [Büh98b, Cro01, Sha87a].

**game** [Lew02, Ree15a].

**game-changer** [Ree15a].

**Gamma** [RB04a, Rut15e, Rut32e, Tre76b, CBZ+12, RR13d, Rut32d, Wen53].

**Gamma-Rays** [Rut32e].

**GaMnAs** [ZCS+12].

**Gamow** [Har01].

**GaN** [CCR+03, IOI+11, LCL+04, PPA+02, WCZ+02].

**GaP** [KG91].

**Gas** [Ano22, RB01, RB02b, Rut29i, GR89].

**Gases** [Cha12, Rut97a, RM00b, RM00a, RM01, Tho03, TT33, TT69, Rön58, Rut07c, Rut01e, RN13, Rut24e, Rut24f, Rut24g, Rut24h, Rut26i, Rut26j, Rut26k, Rut26m, Rut29c, Rut29d, Rut29e, TR96, YHS97].

**Gathering** [Ano37l].

**Gauging** [CCR85].

**Gauthier** [Pia24].

**Gauthier-Villars** [Pia24].

**Ge** [TJRS03, Phi83].

**geant** [Bro62].

**Geburtstag** [HM31, SR37].

**Gedächtnis** [Har38].

**Gedächtnisrede** [SR37].

**gehaltenen** [Sod02].

**Geiger** [Kor12, Ano71b, Boa07, Kor12, TGMR74].

**Geiger-Müller** [Kor12].

**General** [NM12, RN04, Hei34, Wer23].

**générales** [Hei34].

**generation** [RR12, Rut16c].

**generations** [Ada72].

**Genius** [Ree08, Mac11, Wi83a, Sei86, Stu85, Tre85].

**geniuses** [Mill95].

**gente** [Sno68].

**geodynamics** [EMR07].

**Geometrical** [Liv62].

**geopolitical** [Ree15a].

**Georgie** [Bur64, Sno67, Sno68, Ano59, Har01, O’H75].

**geringer** [Rut05j].

**German** [Ano31a, Arr06, BR11a, BR11c, Büh98a, Büh98b, CSW97, FH60, Gam28, Gam29b, Gei38a, HM31, HS93, Har38, Hou30, Kor12, Liù13, MMKS80, Pol00, RM00b, Rut00e, Rut01b, RS02b, RA02a, RG02a, Rut02c, Rut02d, RS02a, Rut02e, Rut03b, Rut04b, Rut04a, Rut05j, Rut05b, Rut06i, Rut07g, Rut07a, RL07, Rut08c, Rut08d, Rut08b, Rut09b, Rut09c, RG09b, RG09a, Rut09d, Rut10a, Rut10b, Rut11e, Rut11h, RR12, Rut13b, RR13a, Rut13g, Rut21d, Rut24a, Rut24b, Rut31d, Rut31c, Rut32b, Rut36f, Rut15, Sod02, SR37, Som38, Tho08a, Tre74b, vdB07, vdBR13, yW35].

**germanium** [Sku89].

**Geschichte** [FH60].

**Geschwindigkeit** [Rut07g].

**Geschwindigkeiten** [RR13a].

**GeSe** [REJ86].

**get** [Jar08].

**getting** [HHAMS93, NFM+07].

**GeV** [Wil74].

**Giant** [FR13c, Gen95, McK62].

**Giants** [MD67].

**Giroux** [Dys05].

**Giuseppe** [Bel82].

**given** [Rut15e].

**Giving** [Ano32a].

**glancing** [WZS+91].

**Glass**
[Rut09f, DJBW83, Rut10g]. glasses [STB⁺01]. Glimpsing [Cat12]. global [Ree15a]. glorious [How58]. glow [Jor16]. Glowing [Rut01f, Rut01a, Rut08e]. goal [Ano19]. Goettingen [Rut31b]. Gold [Gre07, HHAMS93, LHNG14, Man82]. golf [Man76]. good [Bat72].

Göttingen [Lüd13, Smc97b]. Goudsmit [Lak96]. grandes [Mon66].

Graphite [ERM95, ESRDV84]. Gratulation [SR37]. Gravitation [RC19].

Great [Ano37c, Cro01, HT10, Rut33b, Sha87a, Bat72, Bre97, Büh98b, Gri09, Kae48, Nix19, Wei70, Weh18].

great-great [Nix19].

Greater [Pye78].

Greatest [Ano32c, Foc37, Focxx, Sat18, Ano37d].

Green [Wil15].

grosser [Rut31d, Rut31c].

Group [Dys05, Far01, Rut12e, Cat04]. Groups [RWWW30].

grown [KIS⁺89, ZCS⁺12].

growth [OaHNM98, Zim69a, Zim69b, DGC07, FGM⁺00, HV84, HGM⁺94, KSKF93, SDD⁺08, YKH⁺84].

growth-mode [KSKF93].

GsSb [Sar79].

guest [Ano09a].

Guthrie [Rut26f].

guy [Sei86, Sen87, Stu85].

Guy [Sei86, Sen87, Stu85].

Gwyn [Hei08, Rut15c].

H [Ano64, Pia24, Sno67, Sno68, YKH⁺84, YKH⁺84].

Har [Ano64, Pia24, Sno67, Sno68, YKH⁺84, YKH⁺84].

Haas [Pia24]. Hadron [Giu2].

Hafnium [IYT⁺09].

Hahn [CSW97, CSW97, Hah67b, She83a, She83b, Tre83].

Hails [Ano38b].

hall [NL00, Ano09a, CYM⁺03].

haloes [JR13].

Hammarskjöld [Ano38b].

Handbook [Rut13b].

Hast [Mab04a].

Harnessing [Sla13].

Harriet [DeB19, Ged16, Mor84, Nix19, RR95, RC92, RC04, RCRC05].

Hartcup [Sei86, Sen87, Stu85].

Harvest [Bra09].

Harvest [Bra09].

Harvest [Bra09].

Haven [Bro86, Hei17, Szy85].

Hawking [Ano18f, Cro01, Sat18, Wal18].

Headquarters [Bri31].

Heat [Rut05l, RR12].

Heating [Rut05l, RR12].

Heavily [Lu87].

Heavy [OKR33, OHR34a, OHR34b, Rut33c, RK34, RSA⁺34b, RSA⁺44a, Rut38f, GHCA91, RRKH94, RR95, Rut37e, Rut37f].

Heavy-ion [GHCA91, RR95].

Heilbron [Bad04a].

Heinrich [BHN98].

Heisenberg [Lak96, Bre97].

Held [Bir61, Meh73, Tre75b, CCJ⁺34, LRdB⁺23, Sod02].

Helium [Ano08a, Ano32h, BR11a, BR11c, Rut03a, Rut09, Rut31f, Rut37d, Rut66a, BR11d, BR11b, BVI88, KY11, Rot74, RC27, BR11b].

Helium [BVI88].

helium-ion [KY11].

Hendry [Stu85, Sei86].

Henry [Hei08, Jew19, Ole81, FF17, Rut15c, Rut37a, Rut14].

her [Ged16].

here [Bre97, Kay63].

heritage [Wil17].

Hertz [BHN98, Gai014a, Gai014b, Hon98].

Hervorgerufene [RA02a].

Hexafluorophosphate [OHN⁺09].

HFO [NJS⁺03, NFM⁺07].

HfSiON [MBS⁺04].

Hg [Con82, WZS⁺91, Win94].

Higgs [Kra14a].

High [Ano22, EMVK90, HGM⁺94, IYT⁺09, LHB⁺09, Mos12b, Mos13a, Mos13c, Mos14b, NOSK07, Rut94, Rut5].

High-Energy [EMVK90, RR95].

High-Frequency [Mos13c, Mos14b, Rut94, Rut5, Rut28c].

High-Resolution
[An060, Ble57, Ced00, Her01a, Her01b, Sei86, Stu85, EMR07, Pip01].
[Bir61, Hay63, Raz63, Rut38c, Gea62]. July
[Lov75, TGMR74, Tre75b, Wyb72, Ree06, TGMR74]. Jun [Rut15i]. June
[Rut33h]. Junior [Rut33h]. justification [Tre74a].
Kamerlingh [Pia24]. Kapitza
[Ano66a, Bad04a, Kap66b, Pia24]. lab [Ano18c]. Laboratories
[Ano12b, Ear66, Har07, Bri31]. Laboratory [Ano32b, Ano45, DBE+85, Hug08, Kay63, LEM65, Woo46, Ano09c, Bad83, GW73, Tre79a, Ano32c, Ano66e, Cro74d, Cro74e, Kin02, Nav06, Rut19c, Osg66]. Laborde [Mon66].
Laby [Dea03]. Ladung [Rut08c, Rut08d, RG09a]. Langevin [Kat12]. large
Last [Ano38b]. Lastly [dR92]. Late
[Ano38b, Foc39, MSB+37, Wal18, Ano37l]. lateral [WZS+91, Wan96].
Latest [Ano32a, Rut09d]. Latex [LGA+06]. l'atome [Mon66]. Lattice
[RSdS+89, TJRS03]. Laura [Mon66]. laureate [How58]. Law
[Rut34o, Ram75, RC25]. Lawrence
[Bro86, Fea70, Hei71, Jen08, Oes70, Oie81, Szy85, Tre77a, Vuc86]. laws
[GM13, Sta61]. Layer [LFA+04, LCL+04, WVVH+99, WYV+99, WCZ+02].
layers [FLP+89, IOI+11, MB90, Sad81, WVD+96, ZCS+12, viS89]. lead
[VVCW76]. Leadership [Kim02]. leading [Cro01]. Leads [Ano32a].
Learning [Rut36k, Rut36g, Rut36j]. Learns [Ano06]. leaves [Ano07].
Lebenswerk [Gei38a]. Lecture [dCA58, Ano66a, Boh61, Kap66b, LEM65, Rut26f, Rut31b, Rut36h, Rut37a, Sme97b, NL00, Rut33h, All64, Ano99c, Bla59, Bra61, Bur83, Bur82, Cha33, Cha54, Coc53, Dar56b, Dee67, Fae77, Fow72, Mar54, McG84, Moo78, Mor75, Mot63, Pei53, Rut04, Rut05p, Rut09g, Rut21d, Rut14, Sho82, Tho65, Tiz46, Zim69a, Zim69b]. Lectures
[Rut12a, VRWB12, NP38, NP40, RCO+54, Sod02, dB14, Ano12a]. LEED
[Nor79, NBG+84]. Legacy [Ano17d, Jew19, Lon16a, AK11, Har05, TJ11].
LEGO [Whe18]. leicht [Rut03b]. Leipzig [Mos13b]. length [Rut14f]. lente
[Rut05g]. Lenz [Agu96, BB80, Far87]. Léonidovich [Rub97]. letiu
[Kap73a]. Lett [Hwa83]. Letter
[Ale46, Mos14a, Rut26a, Shi88, Tre79b]. **Letters**

[Coh40, Coh88, Coh89, Coh92, Fea70, Hei71, Oes70, RSWE27, Swa40, Szy85, dR92, Ano36b, Bad69, Eve39, Eve13, Hei74]. **Levels** [dAMxx]. **LHC** [Wei11]. **L’histoire** [Mon66]. **LI** [Rut19e, Rut21g, Rut27l]. **Library** [Ble57]. **Life** [Anoxxb, Coc46, Coh40, Jew19, Mar54, MF11, Rut23m, Rut23n, Rut23o, Rut24j, Swa40, Ano20b, Ano18b, Cam15, Cro01, Eva39a, Eva39b, Eve39, Eve13, Gei38a, Hei74, How58, Sim96, Ree16]. **Life-history** [Rut23m]. **Light** [Wei11]. **Lightman** [Dys05]. **LII** [Ble57]. **LIII** [Rut19f, RC24c, RC27]. **LIV** [Ble57]. **L5** [Ble57]. **Lloyd** [Sno67, Sno68]. **location** [RSdS + 89, TJRS03]. **locking** [HZ15]. **Logic** [GRS87]. **London** [Bur64, Hei71, Stu85]. **Long** [DeB19, RW16, RWL31a, RLBB3, Rut21g, RC24c, Rut31c, Rut16d, Rut31d]. **Long-range** [RW16, Rut21g, RC24c, Rut16d]. **look** [Kru75]. **looked** [Fei11]. **looks** [Büh98a]. **Lord** [dCA37, Ano37l, Ano38c, Ano66a, Ano66b, Ar65a, Ar66, Boh37, Bra37, Bur64, Bur38, Cha37, Coc63, Coh40, Dav37, Eve37, Eve39, Eve13, Gei38a, Har38, Osg66, Seg62, Seg64, Seg66, Seg80c, Smi37, Sod37, Swa40, Tho37a, Tho37b, dB32, dCA38, Ano33d, Ano36a, Ano37d, Ano37c, Ano37b, Ano37e, Ano37h, Ano37i, Ano37f, Ano37g, Ano37k, Ano38a, Ano38b, Ano46a, Ano46b, Ano50, Ano66a, Ano09a, Bru64, Cha65, Cha14a, Cha14b, Cra71, Cro35, Dal50, Dav37, EC38, Fea40, Fea73a, Fea73b, Foc37, Foc39, Gei38a, Geo38, Gu638, HM31, Har38, Jac72, Jar08, Kap66a, Kap66b, Kap73b, Kap80d, Kay63, Lan37, Man76, MSB +37, Mil38, Mol63, Mur13, Rus37, Rus51, RC62, Sme97b, Som38, Tho38a, Tho38b, Tho70, Tiz46a, Tod14, VPW14]. **Lorentz** [Pia24]. **Loss** [Rut23k, MB90, Rut24i]. **Louis** [Rut05c]. **Love** [AH13, FF17]. **Low** [Ang00, Bha82, DVF67, HK96, Rut301, BV188, DJA +04, DHS97, Hwa82, Hwa83, KB93, LCL +04, MDJF83, Rut24e, Rut24f, Rut24g, Rut24h, WM88, YHS97, Yuh92]. **low-** [MDJF83]. **Low-Energy** [DVF67, HK96, BV188, WM88, Yuh92]. **low-pressure** [Hwa82, Hwa83, YHS97]. **Low-temperature** [Bha82, LCL +04]. **Lowwood** [Oe81, Oe81]. **Luis** [Re16]. **luminescence** [KG91]. **Luminosity** [Rut10f, LV [BR11d]. **LVI** [GR12, RN13, RR14, Rut14e]. **LVIII** [RB05c, RG11]. **LX** [RS03b, Rut03g]. **LXI** [GM13]. **LXIII** [JR13, Rut04n]. **LXIV** [RS02f]. **LXV** [Eve05]. **LXVII** [Rut09]. **LXVIII** [RR80d]. **LXXII** [Rut07b]. **LXXIX** [Rut11i]. **LXXX** [GF10, Rut02a]. **LXXXVI** [RG10, RR13d]. **LXXXII** [RR13b]. **LXXXIV** [RS02c]. **LXXXIX** [RC21b].
N [Aro65b, Opp64, Pia24, Rön58, W.Z.S’91, Mon66, RR95, WVH’99]. nach
[Ano31a, Sod02]. Nachruf [SR37]. Nachweis [HS39]. NaCl
[MKM’07, HKM’09, Rei79]. Nagaoaka [Bad67, Bad85b, Hei67]. Name
[Ano17b, VPW14]. Names [Steg75]. Naming [Bro18, Stu86a]. Nanocluster
[Par96]. Nanocomposites [LFA’04]. Nanoparticle [WMT01, LHNG14].
Nanoscale [LHB’09]. nanosized [DMV’96, FGM’00]. narrow [MBS’04].
[RS02b, RS02a, Rut08c, Rut08d, RG09a, Sod02]. Natural
[Rut24k, RW25, FH60, Leo05, Rut24m, Re25]. Nature [dCAH64, Aro65b, Opp64, Ree08, Rut04f, Rut08a, RG08d, Rut08f, RR08e, RR09c, RR09a, RR09d, dCENdCA64, Meh73, RS02b, RS02f, RS02c, RS02a, RS02g, RG08b, Rut08c, Rut08d, RG09a, RR09b, RC24c, Sod02, Wen53, RR09a].
Naturwissenschaft [FH60]. naucnye [Rez71, Rez72]. Nb [KKK’99].
Neale [Stu79b]. Near
[MKM’07, Kae36, KBvB’05, GHCA91]. Needs [Rut19c]. neglected
[EMR07]. Nekrolog [Som38]. nella [Seg76]. Nelson
dCA37, Ano36a, Ano46a, Ano64, Ano66e, Ano65a, Aro66, Bad04b, Boh37, Bra37, Bur64, Cha37, Coc63, EVA39a, EVA39b, Eve37, Har38, M.39, Osg66, Seg66, SMI37, Sod37, Som38, Tho37a, Tho37b, dB32, Badxx, Bru64, Cha65, Cha14a, Cha14b, Cha14c, Cra71, Dal50, Foc37, Gei38a, Har38, Jar08, Mii38, Mol63, O’C17, RC62, Seg80c, Seg62, Seg64]. neodymium [KG91].
neon [BVI88]. neon- [BVI88]. Neure [Hon30]. neuesten [Rut09d].
Neutral [KKGW85, Gro89, HFD’99]. neutrals [vBD89]. neutrino [Nav06].
Neutron [Cha32a, Cha32b, Cha33, FR13h, GLR06, Pol91, Rog13, Rut35e, Bad83, Bro97, Bur13a, Bur13b, Bur15, HS39, LSN’09, LXW99].
Neutron-Induced [GLR06]. neutron-irradiated [LxW99]. neutron-rich
[LSN’09]. Neutronen [HS39]. Neutrons
[Elf14, GLR06, HS89, Clo18, Fe19]. Newer
[Bad66, Dav37, Rut37a, Rut37b, Rut14]. Newnham [Rut37a, Rut14]. News
[Ano31b, Fe19]. Newton
[Tho08a, Ano09b, Ano18f, Büh98b, Fca72, Tho08a, Tho08b, Wal18].
Newtons [Büh98b]. Ni [AAPN06, SHA109, SCP’91, Wuy91]. Ni/Au/Te
[Wuy91]. Ni/Si [AAPN06]. NiB [SCP’91]. nicht [CSW97]. nickel
Niels [AH13, Bro73b, FK85, Kie10, Mool66, Rub97, SM08]. Nineteenth
nitrile [ATS86, Bur86, Hwa82, Hwa83, Vas90, Wan96]. Nitrogen
[Ano22, Rut19h, RRKH94, Rut10a, Whi82, Rut19g]. niVeis [dAMxx]. No
[Ano23b, Ano09c, Kra76]. Nobel
[Adl03, Ano37i, Clo18, How58, Jar08, Lau37, Adl12, Ano08b, Ano09a, Ano16, Cam00, CSW96, CSW97, Far53, Far63c, FR13a, Tho88a, Tho88b]. Nobelpreis [CSW97]. Nobelpreisträger [Tho88a]. Nomenclature
[Rut10e, Rut13i, RG11]. Non [Ole81, RRKH94, BP93, LMC97, Low79].
Non-Rutherford [RRKH94, BP93, LMC97]. Non-Technical
Optimized [SWZ'05, SML91].  Optimum [BELG68].  Opto [McG84].
Opto-Electronics [McG84].  Orbits [Elf14].  Ordering [NOSK08].
Ordinary [Rut03c].  Origin [Ano94, Bad68, Rut07c, Rut07d, Rut15e, Rut29g, RE31, Rut32d, Rut32e, RB32, Rut88, Stu94, Bo105, Rut07b, Rut07k, Rut08b, Rut12b, Rut12c, Rut12h, RC24c, Rut27i, Rut27h, 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].  overview [CAN88].  Oxford [Ble02, Rut33h].  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, SSBW80a, 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, Aro65a, Aro66, Bur64, Cha14a, Cha14b, Cha14c, Cac63, Osg66, RC62, Seg62, Seg64, Seg66, Stu79b, Ano66e, Cha65, Rez71, Rez72, Rön58, RC63, RC65, Whe04, Wri64, Kap74].
parallel [Dow08].  Paramount [Kae39].  Paris [Ano48, Oli47, Ano19].  Park [Wil15].  Part [Mos13c, Ano16, RS02j, RS02i, RS02k, RS02l, Coh89, Coh91, Coh92, Mor84, Mos14b, RS02b, RS02f, RS02a, RS02g, Rut04g, Rut04h, Rut20b, Rut20c, Rut20d, Rut21a, Rut21b, Rut21c, Rut22j, Rut22k, Rut22l, Rut22m, Rut22n, Rut26b, Rut26c, Rut26d, Rut26e, Rut26f, Rut26g, Rut26h, Rut27a, Rut27b, Rut27c, Rut27d, Rut28d, Rut28e, Rut28f, Rut29b, Rut29c, Rut29d, Rut29e, Rut30b, Rut30c, Rut30d, Rut30e, Rut35f, Rut35g, Rut35h, Rut35i].  Partial [Rus51].  Particle [Ano08a, Ano32a, Fee77, Mal71, Ano00a, RG08d, RR08e, RR09b, RR09d, Rut23n, Rut23o, Rut24j, Rut66a, Wei11, Fee79, NM12, Rut06i, RG09a, RR09c, Rut23m, vdB07].
Particles [Mar61, Mos12a, Nia98, OH64, Rut06k, Rut08a, RG08a, RG08e, Rut08i, RW16, Rut19e, Rut19f, Rut19g, Rut19h, RC21a, Rut21e, Rut23k, RC24a, RWL31a, RWL31b, RLB33, RK34, WR31, GM09, GF10, GR12, GM13, Hei68, Leo05, Rez24, Rit92, RH06a, RH06b, Rut06m, Rut07g, Rut07h, Rut07i, RG08b, Rut08c, Rut08d, RG08c, RG09b, RG10, Rut11i, RN13, RR13a, RR14, Rut16d, Rut19b, Rut21g, RC22, RC24c, Rut24l, RC25, RC27, Rut31d, Rut31c, Rut10a, Rut12, Tre74b].  particulate [TGP11].
particles [RH06a, Rut07h, RG08b, RG08c, RR09a].  Partnership [Coh97].
passage [TR96].  Passing [Rut06k, Rut06l].  passion [Hil17].  Past [vG95].
Polonium [Rut10c, Rut10d]. Poly [EMVK90, HW92, MCJK90].
Polyethylene [KB93]. Polyimide [EMVK90, SHCK96]. Polymath [Har01].
Polystyrene [TGP11]. popular [Ano33d, Sod02]. populären [Sod02].
Porous [WMT01]. Portrait [Kap80b, Rus51]. Portraits
[Ano66c, Far01, MB85]. Portuguese [dAMxx]. Positive [Rut05e].
Positron [AAPN06, CYM03, FTT96, vdlK89]. Possible [Cha32b, Rut15f].
post [Lu87]. post-rapid-thermal [Lu87]. Postgrowth [CYM03].
Postponed [Ano05]. potential [WM88]. Potentials
[Mos12b, Mos13a, ST76]. Pounds [Ano01]. pour [RC12a]. Power
[All64, Ano22, Ano17, Eva39a, Eva39b, Ano23b, HBA77, Rut17, SBE08].
Powered [Ano33a]. Powerful [Coo13]. Pp [Bat72, Bro86, Bur64, Hei71,
Mos13b, Pip01, Sin81, Stu57, Ble57, Dav37, Dys05, Pia24, Stu79b]. pp.
[Opp64]. Practical [Fre79, MG12]. Practice
[Hug08, Kap74, Kap80a, Ged16]. Praises [Ano23b]. précédent [Rut12c].
preceding [Rut12c]. Prelude [Fre12]. Preis [CSW97]. Preliminary
[Rut16e]. première [Mon66]. Preparation [Rei79]. prepared [YKH84].
Present [Rut05f, Rut06d, Rut86]. Presentation [KH23]. presents [Ano18c].
President [Ano23b, Rut28g, Rut09i, Rut27e, Rut27j, Rut28a, Rut29j,
Rut29k, Rut30a, Rut30b, Rut31a, Rut31e]. Presidential [Rut23p, Rut23s].
Press [Bro86, Dav37, Hei71, Szy85]. pressure [Hwa82, Hwa83, YHS97].
Preparation [ER95]. prevarshenija [Rez28]. price [CSW97].
Principal [Wer23]. Prior [Ale46]. priority [Ano18b]. Prize [Adl03, Ano09a,
Ano09a, Clo18, Jan08, Tho80a, Tho80b, Adl12, Ano08g, Ano36a, Ano37i,
Ano46a, Ano16, Cam00, CSW97, Far53, Far63c, FR13a, Lau37]. Prizes
[Ano08b]. Probabilistic [Bab71]. probability [RG10]. probably [Bre97].
Problem [DB70]. Problème [DB70]. Problèmes [Rut05c]. Problems
[Liv02, Zim99a, Zim99b, Kat15, Rut05c, Rut05f, Rut06d, Rut86].
Proceedings [Raz63, AK15, Stu79a, WHT2, Bir61, Wel90, Hay63]. process
[IYT+09]. Processes [Rut03g, STB+01]. Produce [RM00b, RM00a, RM01].
Produced
[HS89, MR14, Rut09, Rut00a, Rut10f, Rut12f, Rut00c, Rut00d, Rut00f].
Product [Ano37i, Lau37]. Production [Bol06, Rut07i, Rut07e, Rut28c,
BR11a, BR11b, BR11c, CAN88, Rut07b, Rut07k, RB15, BR11d, RB09].
Products [MF11, Rut05i, RP07, Rut04n, Rut04j, Rut05o, RR13b, Rut05g].
Produits [Rut05g]. Prof [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, IYT+09, LRF86, ZCS+12]. profiles
[MCJK90, PMCF+06, SLA+00, Win94]. profiling
[BS88, MBS+04, NJS+03, PPA+02, vIS89]. Progress
[Rut33b, Ano33d, Ano18c]. Project [Mar61, Re15a, Sch15]. Projectiles
[Rut19a, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h,
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]. Proportion [RB05a, RB05b, RB06a, RB06b]. propriétés [CCJ+34].


R [Ano81, Pia24, Sin81, Stu79b, Whe80, dB14]. Race [Dys05, Cat04]. radar [Fra05]. Radiation [FR13e, Hes00, MM12, Pod10a, Rut97a, RO99, Rut99, RC03, Rut04g, Rut04h, Rut04o, Rut06b, Rut11a, Rut28c, Rut29a, AB09, Jor16, Rut97c, Rut00d, RG02a, Rut06n, Rut17]. Radiations [MR14, Rut12f, Rut15i, Rut15g, Rut15h, Rut16b, RCE30, RCE51, Rut10b, RB02a, Rut12g, Rut13b, Rut13f, Rut13g, Rut29b, Rut35f, Rut35g, Rut35i, Rut35p, Poo52, Mil13, Sch31]. radical [Ano18a]. Radio [Ano08a, Bar06, MG12, McG84, MF11, Rut00c, Rut01c, Rut02b, Rut03c, Rut04i, Rut04c, Rut04k, Rut05p, Rut05h, RB05b, Rut06a, RB06a, RG08a, Rut13f, Rut13i, RC19, Rut04, Rut07a, Sod04, Cat93, Rut00g, Rut00b, RS02i, vdB13, Tre79b]. Radio-Active [Rut04i, Rut05p, RG08a, Rut13i, MF11, Rut01c, Rut02b, RB05b, Rut06a, RB06a, RB06b, Rut13f, Rut00g, Rut00b, RS02i]. Radio-Activity [Ano08a, Bar06, MG12, Sod04, Rut00c, Rut03c, Rut04c, Rut04k, Rut05h, RC19, Rut04, Rut07a, RS02i, Tre79b]. radio-frequency [Cat93]. radioactifs [RB06a]. Radioactive [Ano37i, Bad68, CDE+31a, CDE+31b, CDE+31c, Fre79, 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, RS02j, RS02k, RS02i, Rut02c,
RG02b, RS02h, RS03a, Rut04m, Rut04i, Rut04b, Rut04a, Rut05b, Rut06n, Rut07h, Rut07j, RG08c, RG09b, RR09b, RR09a, RG11, Rut11e, Rut12a, Rut12b, Rut12c, RR13a, RR14, Rut27l, Rut27h, Rut10b, Ano31a, Mec14, RS03b, Rut03g, Rut13b, Rut13g, Hub13, Mil13, radioactiven [Rut04a]. radioactives [Rut06b, Rut07h, RG08c, RR09a, Rut12b, Rut12c]. radioactivists [Hug93, Lon16c]. Radioactivite [Rut05c, Cur10]. Radioactivity [Adl97, Ano00b, Ast70, Bar05, CR21, FR13g, GLR06, GLR12, GT95, Hug12, Kra12, Rom64, Rut00a, Rut01d, RA02h, RS02c, RS02h, RS03c, Rut03e, Rut05d, Rut07f, Rut08g, Rut11d, Rut22j, Rut22k, Rut22l, Rut22m, Rut22n, Rut22o, Rut22h, Rut22i, Rut35b, Rut35c, Rut36h, Rut37g, Sod03, Tan77, Tre71b, Tre71a, Tre75c, vG95, Bad69, RS02b, RA02a, RS02f, Rut02a, RS02j, RS02k, RS02l, Rut02d, RS02a, Rut02e, RS02g, Rut03h, RS03d, Rut03d, Rut04d, Rut05c, Rut05f, Rut06d, Rut09l, Rut24c, Rut32b, Rut36f, Rut15, Fca70, Hci71, Oes70]. Radioaktiv [Rut13b, Rut00e, RL07, Rut13g]. radioaktiv [Ano31a, RG02a, Rut02c, RG09b, Rut11e, RR13a]. radioaktiver [Rut01b, Rut04b, Rut05b]. Radioaktivitat [RS02b, RA02a, RS02a, Rut02d, Rut07a, Rut32b, Rut36f, Rut15]. radioaktivita [Bel82]. Radiochemistry [AM95, Adl12, Bad79b, Kau86]. Radioelemente [vdB13]. Radiological [dR85]. Radiologie [Rut13b]. radiology [Rut13b]. radionuclide [ESWW82]. radiothorium [Tre83]. Radium [Ano04c, Ano06, Ano09c, Ano22, Bo106, Cam15, CDE+31a, CDE+31b, CDE+31c, Kae48, Lav14, Mos12a, Mos12b, MM12, Mos13a, MR14, RB01, RB02b, Rut03a, RB03a, RB03b, Rut04c, RB04a, Rut04e, Rut04f, Rut04g, Rut04h, Rut04o, Rut05a, Rut05d, Rut05f, Rut05k, Rut05i, Rut06c, RB06b, Rut06g, Rut06h, Rut07g, Rut07c, Rut07d, Rut07l, Rut07e, Rut08i, RR08b, Rut09a, RB09, RT09, Rut10e, Rut11g, RR12, RC12b, Rut12e, Rut13a, Rut14l, RdCENda14b, RdCENdCA14a, Rut15e, Rut19d, Rut21h, Rut24j, RW25, RWWW30, RWL31a, RLB33, Sla13, Bol05, BR11a, BR11d, BR11b, BR11c, DMPA08, Eve05, Har05, RS02d, RS02e, Rut03b, RS03d, Rut04d, RB04b, Rut04m, Rut04j, RB04c, Rut05j]. radium [RB05c, RB05a, Rut05g, Rut05n, Rut05m, Rut05o, Rut06i, RR06a, RB06a, Rut06m, Rut06l, Rut06j, Rut07j, RR07, RR08d, RR08a, Rut08b, Rut08h, RR08c, Rut09j, Rut11b, Rut11e, Rut11h, RC12a, Rut12d, RR13d, RR13f, RR13e, RR13c, Rut14g, Rut14f, RC24c, Sod08, Sod20, Sod22, Sod02, Sod04, Tod14, BR11a, BR11c, Ree16, Rut14j]. Radioelement-emanation [Rut04e]. Radium-Standard [CDE+31a, CDE+31b, CDE+31c]. Radiumemanation [Rut11h, RR12]. Radioaktivmassen [Rut05j]. Radioaktivmassen [Rut11e]. Radium [Rut08b, So02, Rut06i]. Radiumstrahlen [Rut03b]. Radon [Bre00, MM03, RCRC04, Ste83]. raggi [Car98]. Raman [Cla13, Rut29]. Ramsay [Ano19, Cla13, Mon66, Tre74a]. Range [GRS+91, RWW30, RWL31a, RLB33, RW16, Rut16d, Rut21g, RC24c, Rut31d, Rut31c]. Rapid [Ano23b, GHCA91, LxW99, Lu87]. Rapports [CJ+34, LRd+23]. Rare [Eva96, FF17, BSS88, Rut26i, Rut26j, Rut26k, Rut26l, Sme97a].
rare-earth [BSS88]. rarefied [Rut29b, Rut29c, Rut29d, Rut29e].
rasshheplenie [Rez23]. Rate [Ano23b, Rut97c]. Rational [Nia98]. ratios [PNFO88]. Ray [Coo13, Mos14a, Rut14k, Rut29a, Tre79b, And90, BBR80, Bra98, Bra61, Bur86, CYM+03, CSN+00, CCR85, CBZ+12, DHS97, HV84, KKD+99, KBvB+05, KSKF93, PAF+98, PCK+08, Rut14i, Rut16c, RW25, SER+01, SC13, Sin93, Sku89, SDD+08, Vas90, Win94, WVH+99, WYV+99]. Rayleigh [Cla13]. rayonnement [Rut06b]. rayons [Rut12b, Rut12c]. Rays [Ano22, Bau73a, Cha12, FR13g, GRR+31, Gen95, MD13b, MD13a, Nia98, Rut97a, RM00b, RM00a, RM01, Rut02b, RB04a, Rut04f, Rut05a, Rut05k, Rut06c, Rut06h, Rut09f, Rut10f, Rut11j, Rut12e, RdCENdCA13, RdCENdCA14b, RRR14, RdCENdCA14a, Rut15e, Rut27a, Rut27b, Rut27c, Rut27d, RWWW30, RE31, Rut32e, RB32, RWWW30, Re66b, Tre76b, Bau73b, Car98, CK33, Rön58, Rut02c, RG02b, Rut03b, Rut03f, RB05c, Rut05e, Rut05n, Rut05m, Rut06i, Rut06j, Rut10g, Rut12a, Rut12b, Rut12c, Rut12h, RR13d, RR13f, RR13b, RR13e, Rut14g, Rut14h, Rut14f, RB15, RBR15, Rut18, Rut25c, Rut26b, Rut26c, Rut26d, Rut26e, Rut27l, Rut27h, Rut31d, Rut31c, Rut32d, Rut33i, Seg80a, TR96]. razlozhenie [Rez25]. RBS [Fow83, RMM+13]. re [Ano71b]. re-evaluated [Ano71b]. reached [Ano19]. reaction [And73, Cat93, FLP+89, HV84, MBS+04, Pae15a, SHAI09, STB+01, Whi82, ZWJ+02]. Reactions [Ang00, Rut29i, MBS+04]. reactive [Rei79]. reader [HT10]. Reading [Ano38b]. real [SDD+08]. real-time [SDD+08]. Realism [Hug90]. reality [Jak79]. Really [Jen11, Sat18]. realm [Kae48]. Reanalysis [VV09]. reasoning [Lon03]. Received [Bad66, CSW97]. Recensioni [Mec14, dB14]. Reception [Tan77]. Recognizes [Ano23b]. Recoil [SHCK96, Tre75d, RRKH94, SHAI09, Sin93, YKH+84]. Recollections [Ano66a, Bat72, Dev71, Kap66a, Kap66b, Kap73b, Kap80d, Kay63, Lew72, Moo78, Oli72b, Tho36, Tho37c, Tho75, Tre73, Oli72a]. recombination [HFD+99, Rut97c]. Reconstruction [Nia98, NM12, RN04]. Recorded [Sme97b, Kay63]. records [Sme97a]. recovery [ZWJ+02]. Rede [SR37]. Reefiton [McC19]. Reflection [MD13a, RdCENdCA13, GM09, KBvB+05]. Reflections [Lew72, Tho36, Tho37c, Tho75]. reflectometry [PKC+08]. Reflexion [MD13b]. refractory [Her84]. Refugee [Seg85]. regime [HZ15]. Region [MKM+07]. registration [GR12]. regular [Elf14]. Reichweite [Rut31d, Rut31c]. Reissue [Poo52]. Relations [RC29]. Relative [RB05b, RB06b, RB06a]. relativity [Cha76, Wer23]. Released [OKR35b]. Releasing [Ano23b]. remains [Wal18]. Remark [Her72, Rut33i]. Remarkable [Ano22]. Remarks [Rut03e]. Reminiscences [dCA68, Boh61, Hab62, Kay63, Wil60, Coc46]. Reply [MM04, Ano09a]. Report [CDE+31b, Rut08b, Rut27k, Rut34h, KHFA67, Rut15j, Rut15k, Rut15l, Rut25h, CDE+31a, CDE+31c, Mar61]. reported [Bey49]. Reports [Ano19, RSWE27, LRdB+23, CCJ+34]. Represented [Ano37]. Reprint [Ano36b]. reprints [KT88]. reproductions [Wri64]. Required [RM00b, RM00a, RM01]. Research [Ano38b, EC13, FF17, Rut11f, Rut27i,
Rut30i, Tre79b, How58, RA45, Wel90, Ano09a. researchers [Fla17]. Researches [Sod02, Rut33d, Rut33e, Sod03]. Reservoir [Wil15]. resistance [SCP+91, SDD+08]. Resisting [Kra11]. Resolution [LHB+09, NOSK08, Bha82, CMFO12, DGC07, HNS+11, HGM+94, IYT+09, NJS+03, NFM+07, NOH+10, NMSK13, OHN+09]. resolved [AAPN06]. resonance [FLP+89, Sin93]. resonant [HZ15, MBS+04]. responsibility [Bad05]. Resting [Ano18f, Wal18]. Restless [Rom60, Rom82]. restoration [Wil17]. Result [Ano22, Ano22]. resulting [HS39]. Results [Ano22, TGMR74, RA45]. Retardation [Rut06k, Rut06l]. reversed [HFD+99, RFF+01]. reversed-field [HFD+99, RFF+01]. Review [Ano12a, Ano60, Ano64, Aro65b, Aro65a, Aro66, Bad04a, Bat72, Bel82, Ble57, Bro86, Ano81, Ced00, Cco63, Coh40, Dys05, Fea70, Gar81, Hay63, Hei71, Her01a, Hil17, Hub01, Hub13, Idh64, Jew19, Lin40, Mos13b, Oes70, Ole81, Osg66, Pia24, Poo52, Raz63, Ree16, Sch31, See65, Seg62, Seg64, Seg66, Sei86, Sin81, Stu78, Swa40, Tre73, Tre75a, Tre75b, Tre76a, Tre77a, Tre85, Tur01, Vuc56, Whe80, Whe04, Ano33d, Opp64, Pip01, Rut33j, HJS70]. Reviews [dCAH64, Bir57, Rut00b, Rut00c, Rut00d, Stu85]. Revisited [AH13, Stu00, Bre83, HBA77]. Revolution [Kae48]. revolutionaries [Bru79]. Rey [Mon66]. Rezeerford [Kap73a]. Rh [OaHNM98]. RI [Rut15i, Rut08g]. rich [LSN+09, SHA10, KE17]. Richard [Clo18]. Richardson [Ano22]. ricorrenza [Car98]. Right [dCA37, Boh37, Bra37, Cha37, Eve37, Sch15, Sni37, Sod37, Tho37a, Tho37b, dB32, Ano18a, Ged16]. Rise [She83b, Tre71b, Ano18a, Hug93]. rites [Ano37j]. road [McC19]. Robert [Ano12a, BW80, Sni67, Sni68, Rut33b]. Rock [Kae36]. role [PPA+02, PCK+08]. Romer [Mon66]. Röntgen [Coo13, Rut97c, Rut97a, RM00b, RM00a, RM01, TR96]. Röntgenstrahlen [RM00b]. room [DGC07]. Roots [Ano99]. Rotation [Moo78]. Rowland [Ble57, Ano60]. Royal [Rut36b, Ano18e]. rozdenija [Kap73a]. Rt [Coh40, Swa40, Eve39]. Rt. [Eve13]. Rückstreu [MMKS+80]. Rückstreu-Analysen [MMKS+80]. Runge [Agn96, BB80, Far87]. Russell [Ano16]. Russia [Szy85]. Russian [Kap73a, Rev21, Rev23, Rev24, Rev25, Rev28, Rev29, Rev32, Rev38, Rev71, Rev72]. Rutherford [dCA37, Ano12a, Ano36a, Ano37h, Ano38c, Ano46a, Ano60, Ano64, Ano66e, Ano66b, Ano99b, Aro65a, Aro66, Bad04a, Bad04b, Badxx, Bir57, Bir61, Ble57, Boh26, Boh37, Bra37, Bro86, Bru64, Bru79, Büh98a, Bur64, Bur38, Cha37, Cha65, Cha14a, Cha14b, Cha14c, Cco63, Coh40, Cra71, Cro35, Dal50, Dav7, Eva39a, Eva39b, Eve37, Eve39, Eve13, FR13i, Foc37, Gar81, Gei38a, Hm31, Har38, Hay63, Hil17, Hwa83, Jak79, Jar08, Kra14b, Lakh, Lüd13, M.39, Mil13, Mil38, Mol63, Mon66, Ole81, Osg66, Pei53, Pia24, Pol60, Poo52, Raz63, Rōn58, Rut28g, Rut29j, Rut29k, Rut30h, Rut31e, Sch31, Seg62, Seg64, Seg66, Seg80c, Sil71, Sni37, Sod37, SR37, Som38, Stu78, Swa40, Szy85, Tho08a, Tho37a, Tho37b, Tre75b, Tre76a, Vuc66, Whe04, db14]. Rutherford [dB32, dR92, ATS86, AAPN06, Agu96, AB09, AK11, Ale46,
All64, And90, dCA38, dCA58, dCAH64, dCA68, Ano04b, Ano04c, Ano06, Ano07, Ano08a, Ano08d, Ano08e, Ano08g, Ano09a, Ano19, Ano22, Ano23b, Ano33c, Ano33d, Ano36b, Ano37a, Ano37d, Ano37e, Ano37n, Ano37f, Ano37g, Ano37j, Ano37k, Ano38a, Ano38b, Ano46b, Ano48, Ano50, Ano66a, Ano66b, Ano66d, Ano66c, Ano71a, Ano71b, Ano72, Ano05, Ano06, Ano09a, Ano09c, Ano10, Ano16, Ano17c, Ano17d, Ano18d, Ano18e, Anoxxa, Anoxxb, Anoxxc, Anoxxd, App62, Aro65b, Ast70, Bau73a, Bau73b, BSS88, Rutherford [BCM13, Bha82, BP93, Bir62, Bir63, Bis90, Bla50, Bla59, Bla72, BBR80, Boa07, Boh61, Bou99, Bow14, Bra98, Bre00, Bre83, Bro73b, Bro62, BPSW91, BV188, Bül98a, BS79, Ano81, Bur13a, Bur13b, Bur15, Bur64, Bur83, BELG68, Bur18, Bur82, Bur86, CGL+94, Cam99, Cam00, Cam05, Cam14, Car98, Cat93, Cha54, CFMO12, CYM+03, CCR+03, CLZ99, Cla13, Cla66, Cle81, Coc46, Coc53, Coh88, Coh91, Coh92, Coh95, Coh97, CSN+00, Con82, Cot10, CRR85, CBZ+94, Cro74, DFR+85, DJA+04, Dan66, Dar56b, DGC07, Dav71a, Dav71b, Dav37, Dev83, Dee67, Dem03, Dev71, Dev91, DMV+96, DHS97, DM96, DBvdV87, Dow08, DYP67, DY68, DJW83, Ear66, Eic72, ESWW82, Eld85, Ei60, EFKS96, ESRD84, ERK90, EC38, Eve39, Eve13, Far63a, Far87, Rutherford [Fea40, Fea62a, Fea62b, Fea72, Fca73a, Fca73b, Fca77, FLK92, FR13b, FR13c, FR13d, FR13a, FR13f, FR13g, FR13h, FGM+00, Fia17, Flo70, Foc39, Fow72, Fow83, Fre12, FLP+89, FTT96, DIFY+99, Ful13, GHA91, GW73, Gar62, Gea61, Gei38b, Geo38, GR89, Goo10, Gor55, Gra02, Gco00, Gre07, Gri90, Gro89, Gu638, GRS+91, HM31, Hah62, Hah67a, Hah84, HRM79, HHAMS93, HFD+99, HKH96, HNS+11, Hau82, Hei68, Hei79, Hei81, Hei03, Hei67, Her84, Her77, KM+07, KHM+09, Kes00, Hill17, Hon98, How58, HW92, HZ15, HBA77, Hub13, Hug08, Hug12, HGM+94, Hwa82, IY+09, IFS94, Ish83, IOI11+, Jac72, Jen11, JBS12, Kae11, Kap66a, Kap66b, Kap73b, Kap80b, Kap80c, Kap80d, Kap80e, KB93, Kat12, Kat15, Kay63, KLL+90, KKK+99, KOH94, KBvB+05, Rutherford [KSK93, KIS+89, KY11, Kog91, Kog91, Kra12, Kra75, KKD95, KS76, LHB+09, Lab38, Lai37, LHH14, Lai37, LRF86, LGA+06, Lee98, LSK+88, LSN+09, LDM91, Lew72, Lia80, LGF+99, LEM65, LMC97, LxW99, Liv62, Lon16c, Lon16d, Lon16b, Lor88, Low79, Lu87, LCL+04, Liu13, MDJF83, Mac11, MD69, MB90, Man82, Man76, Man77, Mar61, Mar72, Mar38, Mar54, MM03, MCJK90, Mas72, McC19, McG84, McK62, Mec14, MSB+37, MBS+04, MMKS+80, Moe74, Moe78, Mor75, Mot63, Mot72, Mur13, NJS+03, NFM+07, NOK80, NOH+10, NMSK13, NL00, Nor79, NBR+84, O'S71, O'S72, Oeh86, OHN+09, Oah98, Oli47, Oli72a, Oli72b, Oli84, Oli85a, Opp64, OH64, Pae15b, Par96, PAF+98, Pei88, Pei97a, Pei10, PPA+02, PBFt83, Phi83, PNFO88, Pip01, Pod10b, Pol60, PMCF+06, PCK+08, Rad13, Rutherford [RRK94, RR95, Ram75, RMM+13, RCRC94, RPP+01, RSD+89, Ree08
Rei79, LFA+04, Rei71, REJ86, Rei82, RSWE27, Rit70, Rit92, RCO+54, Rom97, Rot74, Row55, Row57, Rus37, Rus51, Rut26a, Rut27k, Rut29f, SSWB80b, SSWB80a, Sad81, Sar79, SER+01, See65, Seg80b, Sei86, SHAI09, SCI3, SBE086, Sha87b, SN05, SWZ+05, Sha37, She83a, SCP+91, Shi72, Sho82, STB+01, Sie11, Sim82, Sin93, Sku89, SLA+00, SDD+08, Sme97b, Sme97a, Sno58, Sno67, Sno68, Sod02, Sod03, SR37, Sta61, SN67, SHCK96, Stu79b, Stu85, Stu86b, Stu80, SML91, Sut01, SPL+08, Tab97, TvBo+92, TMO+95, TCZY97, TJ11, TF89, Tem89, Ter67, TMJ+99, Tho08a, Tho08b, Tgo84, Tgo84, Tgt96, Tho70, Tiz46a, Tiz46b, Tod14, TGDS99, TJRS03, Tre71a, TGM74, Tre74a, Tre74b, Tre75d]. Rutherford [Tre76b, Tre77b, Tre79a, Tre79b, Tre83, VPW14, Vas90, Vio5, VV91, Wan96, Wei11, WV07, Wer23, WMT01, Whi82, Wic65, Wic78, Wil15, Wil83b, Wil83a, WCC76, Win94, WM88, WVD+96, WTV99, WCV99, WCZ+02, Wye91, YK+84, YHS97, Yuh92, ZWJ+02, ZCS+12, ZB74, Zim69a, Zim69b, del79, vBD89, vBBGO90, vBB92, vIS89, vdK89, Bel82, Her01b, Bat72, Ced00, Coh40, Hei71, Hei71, Her01a, Hub01, HD64, Oes70, Opp64, Sei86, Sin81, Stu79b, Swa40, Tre73, Tre75a, Tre77a, Tre85, Tur01, Wex80]. Rutherford-scattering [DBv87, SML91]. Rutherford. [Lin40]. Rutherfordium [Cam97]. Rutherfords [Tre74b].

S [Ano32b, Ble02, Coh40, Lin40, Lov76, Rut05j, Swa40, RRKH94, LFA+04]. Sallhofer [Lak96]. samples [LG99]. Samuel [Hug08, Kay63]. Sanctuary [Rut34k, Rut34n]. Santilli [Bur13a, Bur13b, Bur15]. Satellite [Stu86b]. Saturday [Hir17]. sawtooth [TMO+95]. Says [Ano19, Ano22, Ano23b]. SbCl [ESRDV84]. scale [Gro89]. scanning [FIY+99, Ish83, KY11, LNHG14]. Scattering [Bau73a, BELG68, Dav71a, Dav71b, DGY76, Ear66, Eic72, Gor55, LEM65, MD69, Mar61, Mar72, Rut11j, Sta61, TGM74, WMT01, Wic65, Wil74, Agu96, Bab71, Bar83, BB80, BCM13, BBR80, DM96, DBv87, DYG89, FLK92, GW73, HFD+99, Hei68, Knu75, LFG+99, Man77, Pae15b, RR95, RFF+01, Rit92, Rut11i, RC27, Rut12, SMC13, SML91, TVbO+92, TMO+95, YHS97, vBD89, vBBGO90, vBB+92, RN13, RC25]. Scholars [Rut34n]. Scholastic [Ano66d]. Schrödinger [Lak96]. Science [dCENdCA58, Ano90b, Ano22b, Ano23b, Ano32c, Ano32x, Boh61, Dea03, Dev91, Dys05, Gen95, Jew19, Mon66, RN04, Rut33b, Rut36b, Rut36i, Rut36j, Rut37c, Rut38c, SG85, SJMJ5a, SJMJ5b, Sch57, Sim81, Stu79b, Zim69a, Zim69b, AK11, Bad79a, Ble02, Bro62, Car98, Far16, FH60, HT10, HiH17, How58, Jen08, Kau15, Lev17, dAMxx, Mer96, Moo66, NP38, NP40, RCRC90, Re15b, Rut36g, Gu12, dAMxx, Ru23p]. Sciences [Hei71, WH72]. Scientific [Bar05, Bar06, Bru79, Ccoc63, Eve06, Har07, Har01, Kap80e, Mil13, Ru27g, Rut33b, Rut33b, TGM74, dB32, Bey49, Fra05, Hah67b, Osg66, Re71, Re72, Wri64]. scientifiques [Mon66]. Scientist [Ano37c, Ano38b, Cel00, Clo18, Foc37, Her01a, Hub01, RCRC92, Tur01, Ano37d, Cam98, Cam99, Focxx, Kap73a, Pip01, Sat18].
Scientists [Ano06, Ano22, Ano32b, Ano33a, Ano37k, DG99, Dys05, Kae36, Seg85, Cat04, Gri09]. scienza [Car98]. scoperta [Car98]. scoperte [Seg76]. screened [ST76]. Se [Bha82]. Se-implanted [Bha82]. Search [Cha64, Cho01, Gea14a, Rut37d, Tre71a, Eid48, Lev02]. Searching [Lig18]. sechs [Sod02]. sechzigsten [HM31]. Second [Ano23b, HBA77, Jar08].

second- [HBA77]. Secondary [Reu81, BPSW91, Cle81, CN+00, Gro89, NMSK13, Wil83b]. Secret [Ree16, Can15, Ano32c]. Secrets [Ano32a, Wen53]. section [Bab71, Far87, LMC97, Wil83b, ZB74, Rut09i, Rut09e]. sections [ST76]. seeds [Lon16d]. Seeing [Dys05, Ree06, Ble99]. Seen [Ano32b]. Sees [Ano23b]. segregation [SHAI09].

Secret [Ree16, Cam15, Ano32c]. Secrets [Ano32a, Wen53]. section [Bab71, Far87, LMC97, Wil83b, ZB74, Rut09i, Rut09e]. sections [ST76]. seeds [Lon16d]. Seeing [Dys05, Ree06, Ble99]. Seen [Ano32b]. Sees [Ano23b]. segregation [SHAI09].

Self [Gar81, Stu78, FTT96, Tre77b]. Self-ion [FTT96]. Sense [Dys05]. Sensitivity [EMVK90, HNS+11]. Sep [Rut05c]. Separation [ESWW82]. September [Bir61, Fle57, Meh73, Rut12a, VRWB12]. septième [CCJ+34]. Settler [Dea03]. Seventh [CCJ+34, Far01]. several [HKH96]. shallow [CFMO12].


Subsurface [DGC07, SSWB80b]. Subtraction [Lia80]. Succeed [Ano32b].
Success [Ano32a, Bad79b, Tre75d]. Successful [Ano08a]. Succession [Ano32b, SSWB80b].
Successful [Ano08a]. Summer [Ano36a, Ano46a, Hah67a]. Summer-Time [Ano46a, Ano36a].
Sulfur [RR95]. Suggested [Gri09]. Surprising [Gan18b].
Suicidal [Bad79b]. sulfa [RR95]. Summary [Eld85, Tho84].Successful [Ano32b, SSWB80b].
Successful [Ano08a]. Succession [Ano32b, SSWB80b].
Successful [Ano08a]. Summer [Ano36a, Ano46a, Hah67a]. Summer-Time [Ano46a, Ano36a].
Sun [Bah00, Tip13]. sunshine [Har05].
Superconductors [CLZ99]. Superheavy [Kra13]. superlattices [Sar79].
Superconducting [FLP +89]. Superconductors [CLZ99]. Superheavy [Kra13]. superlattices [Sar79].
Supersonic [Rut16e]. Supports [WMT01]. suppression [HZ15]. supreme [Gri09].
Surprised [Tre83]. surveillance [BC16]. Survey [Dav37, Rut34g]. sustained [And73].
Svedberg [Mos13b]. Swift [CW32, Moo78]. switchable [SHA10].
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].
T [Ano32b, Sei86, Sen87, Stu85, Tre75a]. T. [Ano36a, Ano46a]. Ta/GaAs [Eld85].
table [Kra13]. taken [CSW97]. tale [CSW96]. Talk [Rut08g, Rut15a]. Talks [Kap74]. Tanganyika [SWS65]. tank [Mor18].
Taylor [Clo18]. Te [Con82, CBZ +12, Win94, Wuy91]. teacher [Kap73a].
teaching [Will74]. Technical [Ole81, Low79]. Technique [Hon03, WMT01, CCR85].
Techniques [Bad68, NBG +84, PBFt83, SSWB80b, Yuh92]. Technologies [Gus12, BC16].
Technology [Anoxc, KT84, Mor18, Mor75]. Teil [RS02b, RS02a]. Teilchen [RG09b, Rut31d, Rut31c, vdB07, RR13a, Tre74b]. Teilchens [Rut07g, Rut08c, Rut08d, RG09a].
telluride [Man82]. Temperament [SMJ35a, SMJ35b]. Temperatur [Rut01b]. Temperature [RP07, Rut30i].
Bha82, DGC07, DBvdV87, FLP +89, LCL +04, Rut01b, vBBGO90, vBBD +92]. temperatures [vBD89]. ten [Ano18c, DMPA08, NP +38, NP +40]. tens [HKH96].
TEXTOR [TvBO +92, vBBGO90]. Thaddeus [Gar81, Stu78]. Thales [Lak96]. Theater [Hil17]. Their [Hon98, Kae36, Mill3, Ole81, Rut19a, Cla13, Mak08, PMCF +06, Rez28, Rut11e, Rut12g, Rut13b, Rut13f, Rut13g, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut23j, Rut26f, Rut26g, Rut30b, Rut30c, Rut30d, Rut30e, Rut32a, RB32, Seg80a]. Theoretical [Hon98, Lon03, Meh73, Hei34]. Theorie [Rut09b, Rut09c, vW35]. théoriques [Hei34]. Theorist [SM08]. Theory [Ang00, Ano32b, Gea14a, Kap74, Kap80a, KH23, Mon66, Mot72, Rut10f].
Rut11a, Rut29i, Rut37g, Rutxx, Sod04, Tre71b, Tre71a, Tre75c, Tre75d, Cha76, Cli65, Cli87, Gam28, Gam29b, Gam85, Hou30, Lev17, Pol60, Rut09k, Rut09b, Rut09c, Rut36f, Rut36h, Sch57, vW35. Therapy [Sla13]. thermal [GHCA91, Lu87, PMCF +06]. Thermodynamics [Kle66]. thick [ZCS +12]. thickness [CSN +00, CCR85]. Thin [JBS12, LHB +09, Mar61, SCP +91, And90, Bur86, Cat93, DHS97, DJBW83, FGM +00, FIY +99, GR89, HV84, IFS94, IOI +11, KKK +99, PBF +03, Reu81, Sim82, SDD +08, TMJ +99, VWC +06]. Thin-film [SCP +91, HV84, Sim82]. Thin-[film [SCP +91, HV84, Sim82]. things [Bat72, Bro18, Mor18]. third [HBA77]. third-power [HBA77]. thirteen [Bey49]. thirties [Hen84, Sei86, Stu85]. Thirty [Gam85, Rut33h]. thirty-fifth [Rut33h]. Thomas [Dea03]. Thomson [Kra14b, Lak96, R¨on58, Whe04, Kub11]. Thorium [FR13e, HS89, RO99, Rut00a, RS02c, RS02b, RW16, RWVV30, RWL31b, ESWW82, Fio70, GF10, Rut00g, Rut00b, Rut00e, Rut00f, RS02d, RS02e, RS02j, RS02i, RS02k, RS02l, RS03d, RH06b, Rut11d, RR13b, Rut16d, Rut21g]. Thoriumverbindungen [Rut00e]. those [RCO +54]. Thousand [Ano22]. threat [Ano17, Kay63, Ano36a, DJA +04, Hah62, HKH96, Hei79b, Lev17, NMSK13, Sat18, SDD +08]. time-of-flight [DJA +04, HKH96]. Timeline [Whe18]. times [Bre97, Cro01, Stu79b]. Tin [KT84, NL00, PNFO88, PMCF +06, SER +01, SCP +91]. Tinsley [Cot10]. TiNx [Kot91]. TiNx/TiSiy [Kot91]. TiNy [Gro89]. TiO [LFA +04]. tip [Tab97]. TiSi [Kot91]. TiSi [Gro89]. titanium [Bur86, NFM +07, Vas90]. titled [Mon66]. Today [Mas72]. tokamak [vBBD +92]. Told [Ano32b, Nix19]. Tomography [WMT01]. Tondokument [L¨ud13]. Tonspurerhaltung [L¨ud13]. Tool [vG95]. top [Ano18c]. topography [SLA +00]. Torn [Ano32b]. torus [RF +01]. total [KBV +05]. total-reflection [KBV +05]. Townsend [Ble02]. Traced [Ano06]. traduction [Mon66]. Traite [Cur10]. transform [TGDS99]. Transformation [Ano33b, Mos12a, Rut05i, Rut11g, Rut26f, Rut28d, Rut28e, Rut28f, Rut35k, RS66, Lu87, Rez28, Rut04a, Rut04j, Rut04b, Rut05g, Rut05b, Rut05o, Rut12d, Rut36c, Rut36a, Rut36e, RG11]. Transformations [OKR35b, OKR35a, Rut06e, Rut06f, Rut11c, Rut35e, RL07, Rut07b, Hub13]. Transformed [Ano08a]. transient [CBZ +12]. transition [Yuh92]. Transmission [Rut01d, SSWB80a, Sad81, BKP +06, CSN +00, Lu87, Phi33, Pye78, Rut03h, SSWB80b, Wil83b, Rut02d]. Transmutation [Ano19, Ano33d, F.33, OR33, OKR33, OHR34a, OHR34b, Rom64, Rut34i, Rut37b, Rut38d, Rut38e, Rut38f, Rut39g, Rut33a, Rut33b, Rut33j, Rut33d, Rut33e, Rut33f, Rut33g, Rut37e, Rut37f, Seg80b, Tre74a, Ano33c, Ano37i, Lau37, Mon66]. transmutations [Le05, Rut34e]. Transmute [Ano22]. Transmuted [Ano32b]. transport [KIS +89, TF89]. transported [YHS97]. Transuranic [Sto97]. transuranium [Sea88, We90]. trapped [GR89]. Treatise [Sod04]. Treatment [Liv62]. Trenn [Stu78, Gar81]. Tribute
tributes [ano37i, ano38a, MSB+37, meh73]. tributes [ano37i, ano38a, MSB+37, lau37]. trieste [meh73].

trifluoromethanesulfonyl [NOSK08, NOH+10]. trilogy [AH13].

Trimethylpropylammonium [NOSK08]. Trinity [Ree06]. Trip [Rut25h].

tritium [Eid48]. Triumphs [DeB19]. trudy [Rez71, Rez72].

true [MM03, RCRC04]. truths [Kae36]. tube [Coo13, Kor12, RB15, RBR15, Rut17].

Trinity [Ree06]. Trip [Rut25h].

tritium [Eid48]. Triumphs [DeB19]. true [MM03, RCRC04]. truths [Kae36]. tube [Coo13, Kor12, RB15, RBR15, Rut17].

true [MM03, RCRC04]. truths [Kae36]. tube [Coo13, Kor12, RB15, RBR15, Rut17].

true [MM03, RCRC04]. truths [Kae36]. tube [Coo13, Kor12, RB15, RBR15, Rut17].

true [MM03, RCRC04]. truths [Kae36]. tube [Coo13, Kor12, RB15, RBR15, Rut17].
Verhalten [HS39], verification [Bur13b], Verifying [Cha76].
Verlagsgesellschaft [Mos13b], Verleihung [Lüd13], Version [Ea66, ESWW82, Mon66], Versuche [Rut02e], versus [dAMxx].
Verwandlung [Rut04b, Rut05b], Verwendung [Rut11e], very [Gro89, Rut02c], VI [RB09, Rut22o], via [BB80, BSS88], vibration [Rut16c], Victoria [Bir61], Victorian [NL00], Victorian-age [NL00], view [BKP+06, Jak79, Lon03], Views [Ano31b, Fel19], vii [Pia24, Rut11h], VII. [Rut11h], viii [Mos13b, Sin81, Stu79b, BR11c, Eve06, Rut99, Rut02f], VIII. [BR11c], Villars [Pia24], vinylpyridine [HW92], violet [Rut98], Viruses [RMM+29], Visibility [Rut95].
Verleihung [Lüd13], Version [Ear66, ESWW82, Mon66], Versuche [Rut02e], versus [dAMxx].
Verwandlung [Rut04b, Rut05b], Verwendung [Rut11e], very [Gro89, Rut02c], VI [RB09, Rut22o], via [BB80, BSS88], vibration [Rut16c], Victoria [Bir61], Victorian [NL00], Victorian-age [NL00], view [BKP+06, Jak79, Lon03], Views [Ano31b, Fel19], vii [Pia24, Rut11h], VII. [Rut11h], viii [Mos13b, Sin81, Stu79b, BR11c, Eve06, Rut99, Rut02f], VIII. [BR11c], Villars [Pia24], vinylpyridine [HW92], violet [Rut98], Viruses [RMM+29], Visibility [Rut95].
working [Nix19, Oli84]. works [dAMxx]. World [Ano32b, Ano33a, Anoxd, Arr96, BM66, BC16, Ber07, Jak79, Mac11, Mer96, Moo66, Mor18, Seg80b, Bad05, Hag17]. Worthies [dB32]. wrath [VPW14]. writings [Low79, Ole81, Ole81]. Written [Ano38b]. wrote [Ged16]. WW1 [Mor18]. Wybourne [Tre75b].
References


Al-Ghazi:2013:NNP

Aguia:1996:RL

Aaserud:2013:LLQ

Al-Khalili:2011:NPS

Aaserud:2015:OHY

Alexander:1946:LEP
REFERENCES


Anonymous:1906:ART


Anonymous:1907:RLM


Anonymous:1908:AMC


Anonymous:1908:NPC


Anonymous:1908:P


Anonymous:1908:PRB

Anonymous:1908:PRR

Anonymous:1908:PRW

Anonymous:1909:DPR

Anonymous:1909:NSN

Anonymous:1909:RLD

Anonymous:1912:BRL
[Ano12a] Anonymous. Book review: *Lectures delivered at the Celebration of the Twentieth Anniversary of the Foundation of Clark*

Anonymous:1915:CA

Anonymous:1919:A

Anonymous:1920:PBA
[Ano20a] 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. 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. Pictures electrons speeding in atom: Sir Ernest Rutherford says some whirl around at rate of 93,000 miles a second. He doubts atomic power. Sees no prospect of releasing immense stores of energy by rapid disintegration. Praises applied research. New President of British Association recognizes no distinction in favor of pure science. *New York Times*, ??(??):3, September 13, 1923. CODEN NYTIAO. ISSN 0362-
REFERENCES

Anonymous:1931:RKN


Anonymous:1931:NVb


Anonymous:1932:AGM


Anonymous:1932:ATA

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/.
Anonymous:1932:SGD


Anonymous:1933:APW


Anonymous:1933:BAB


Anonymous:1933:BAS


Anonymous:1933:TAL


Anonymous:1936:AKS


Anonymous:1936:RLE

REFERENCES


Anonymous:1937:LRM


Anonymous:1937:LRP


Anonymous:1937:NPT


Anonymous:1937:SLR


Anonymous:1937:STL


Anonymous:1938:DTL


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


REFERENCES

Anonymous:1950:FQL

Anonymous:1959:GCP

Anonymous:1960:BRE

Anonymous:1964:ERL

Anonymous:1966:RLR

Anonymous:1966:RSEa


REFERENCES

CODEN NOREAY. ISSN 0035-9149 (print), 1743-0178 (electronic). URL http://rsnr.royalsocietypublishing.org/content/27/1/5.

Bunge:1981:BRR


Anonymous:1994:EOL


Anonymous:1995:HYM


Anonymous:1999:DOR


Murdin:2000:AP


Anonymous:2000:NWC

Anonymous:2001:FMP


Anonymous:2002:P


Anonymous:2004:TSP


Anonymous:2005:RC


Anonymous:2006:MRD


Anonymous:2009:CAL


Anonymous:2009:ERF

[Ano09b] Anonymous. Ernest Rutherford and Frederick Soddy, McGill University, Montréal, Québec. Web site, 2009. URL http://www.aps.org/programs/outreach/history/historicsites/rutherfordsoddy.cfm. From the site: “The English plaque read[s]: ‘At this location, Ernest Rutherford and Frederick Soddy, during 1901–03, correctly explained radioactivity as emission of particles from the nucleus and es-
tablished the laws of the spontaneous transmutation of the elements.”.


detail/story.html.


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.”.


Arons:1965:BR


Arons:1966:BR


ArroyoCamejo:2006:SQG


Asimov:1964:FS


Aston:1970:RR


Abelson:1986:CPA


Babbitt:1971:PIC

Donald G. Babbitt. Probabilistic interpretation of the classical scattering cross section. *Journal of Mathematical Physics*,...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


CODEN JAPIAU. ISSN 0021-8979 (print), 1089-7550 (electronic), 1520-8850.


REFERENCES


REFERENCES


REFERENCES

Blackett:1972:R


Blewett:1957:BRE


Bleaney:1999:ISE


Bleaney:2002:TOS


Boorse:1966:WA


Boato:2007:MEC

REFERENCES


REFERENCES


REFERENCES

[Boltwood:1911:PHP]

[Boltwood:1911:VEH]

[Boltwood:1911:LPH]

[Bragg:1916:IAD]

[Bragg:1937:ORH]
REFERENCES

Bragg:1961:RML


Bradbury:1998:TSC


Bragg:2004:R


Brandt:2009:HCD


Brescia:1983:RAR


Brennan:1997:HPS

REFERENCES


REFERENCES


Thomas Bührke. "Ich weiß jetzt, wie ein Atom aussieht!"


REFERENCES

Burande:2015:RSN


Buckner:1988:ERB


Bethe:1980:ORF


Cameron:1979:CPS


Campbell:1997:REM


Campbell:1998:ERS


Campbell:1999:RSS

REFERENCES


[Car98] A. E. Cardinale. Dagli archivi della scienza, una ricorrenza centenaria. Rutherford e la scoperta dei raggi alfa e beta. (Italian) [From science’s archives, a centennial: Rutherford and the discovery of alpha and beta rays]. *La Radiologia*
**REFERENCES**


22 au 29 octobre 1933 sous les auspices de l’institut international de physique Solvay. (French) [Structure and properties of atomic nuclei. Reports and discussions of the Seventh Meeting on Physics held in Brussels from 22 to 29 October 1933 under the auspices of the Solvay International Institute of Physics]. Gauthier-Villars, Paris, France, 1934. LCCN ????. Publiés par la commission administrative de l’institut.


REFERENCES


REFERENCES


REFERENCES


**Chadwick:1962:CPL**


**Chandrasekhar:1976:VTR**


**Chadwick:2014:CPLa**


**Chadwick:2014:CPLb**


**Chadwick:2014:CPLc**


**Chown:2001:MFS**


REFERENCES


REFERENCES


REFERENCES


Sir James Chadwick, with foreword by Lord Rutherford, and revised and supplemented by Joseph Rotblat.


REFERENCES


Dale:1950:SPM

Martins:20xx:CVH

Danin:1966:R

Darwin:1956:DAN


Dav1937:LRS


[dB70] 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


[dCA68] E. N. da C. Andrade, F.R.S. Some reminiscences of Ernest Marsden’s days with Rutherford at Manchester. *Notes*
REFERENCES


Andrade:1964:BFR


Andrade:1958:WSS


Andrade:1964:RNA


Dean:2003:ISS


DeBakcsy:2019:MTL


Dee:1967:RML

REFERENCES


[Daintith:1999:DS]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[ESRDV84] B. S. Elman, L. Salamanca-Riba, M. S. Dresselhaus, and T. Venkatesan. Stoichiometric determination of SbCl$_5$-


at the end of this paper; it is the only ‘joint’ work by them, despite their lifelong friendship.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lecture delivered at Christchurch, New Zealand on 9 September 1971.


REFERENCES

[Fernandez:2013:RMR]

[Fernandez:2013:RIN]

[Fernandez:2013:RSR]

[Fernandez:2013:RVN]

[Fernandez:2013:SER]

[Fernandez:2013:UMA]
REFERENCES


REFERENCES


[Gam29b] George Gamow. Zur Quantentheorie der Atomzertrümmerung. (German) [On the quantum theory of atomic fission].
REFERENCES

Zeitschrift für Physik, 52(7–8):510–515, July 1929. CODEN ZEPYAA. ISSN 0044-3328. URL http://www.springerlink.com/content/t240444152t66876/.

Gamow:1930:MDC


Gamow:1985:TYS


Ganesh:2017:CPB


Ganesh:2018:MBC


Ganesh:2018:SST


Garrett:1962:NAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Gro89] C. L. Grove. The Auger electron, Rutherford backscattering, secondary neutral mass, and secondary ion mass spectroscopies characterization of a W/TiNy/TiSiz/Si barrier structure for use in 1.0 – μ m very large scale integrated circuit

**Geiger:1931:DUP**


**Geffken:1987:CMD**


**Gulwadi:1991:RSR**


**Guillaumont:1995:DAR**


**Gueben:1938:LR**


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.


REFERENCES


Jo Hills. Theater review: Ernest Rutherford entertaining with a passion for science: Ernest Rutherford Everyone Can Science; Crystal Palace; Saturday August 19
REFERENCES


Holmes:1930:PAU


Hon:1998:HSP


Hon:2003:PSE


Houtermans:1930:NAQ


Howorth:1958:PRA


Harding:1977:RA

Charles Harding, Ernest Rutherford, and P. B. (Philip Burton) Moon. *Rutherford and the atom*. Science founda-
REFERENCES

Otto Hahn and Fritz Strassmann. Über den Nachweis und das Verhalten der bei der Bestrahlung des Urans mittels Neutronen entstehenden Erdalkalimetalle. (German) [Concerning the existence of alkaline earth metals resulting from the neutron irradiation of uranium]. 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].


Hughes:1990:BAM


Hughes:1993:RCC


Hughes:2000:AMN


Hughes:2008:WKS


Hughes:2012:RRO


Hamm:1984:SIG

REFERENCES


REFERENCES


REFERENCES


Carsten Jensen died of cancer a few months after presenting his doctoral dissertation in 1990 at the University of Copenhagen. Finn Aaserud, Helge Kragh, Erik Rüdinger, and Roger H. Stuewer produced this book as a slightly edited version of that work, supplying additional figures, but leaving the prose largely untouched.

Jenkin:2008:WLB


Jenkin:2011:AEM


Jewess:2019:BRS


Jorgensen:2016:SGSa


Joly:1913:LAP

REFERENCES

[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

[Kap73a] P. L. Kapicy. *Rezerford — učený i učitel‘: k 100-letiju so dni da roždenija.* (Russian) [Rutherford — scientist and teacher: the 100th anniversary of his birth]. Nauka, Moscow, Russia, 1973. 211 pp. LCCN ????


REFERENCES

**Kapitza:1980:RLR**


**Kapitza:1980:SWR**


**Katzir:2012:WKP**


**Katzir:2015:MWB**


**Kauffman:1986:FSE**


**Kay:1963:RRB**


REFERENCES


**Khan:1999:XRD**


**Klein:1966:TQP**


**Klein:2010:PEN**


**Kensek:1990:DAR**


**Kimura:1994:MAR**

REFERENCES


REFERENCES

Kragh:2013:SEU


Krause:2014:CHW


Krause:2014:DTR


Kruse:1975:LSA


Kyle:1976:ER


Klose:1993:IGM

REFERENCES

Kovac:1984:ITC


Kolb:1988:EUR


Kubbinga:2011:TJJ


Kostinski:2011:RBO


Laby:1938:ERO


Laing:1937:ERO


Lakhtakia:1996:MMH

Laurence:1937:LRP


Lavine:2014:TFR


Lu:2004:DDS


Leo:1991:SCC


Leenson:1998:ERA

REFERENCES


[LFA+04] Liesbeth Reijnen, Bas Feddes, Arjan M.Vredenberg, Joop Schoonman, and Albert Goossens. Rutherford backscattering spectroscopy study of TiO$_2$ /Cu$_{1.8}$S nanocomposites obtained by atomic layer deposition. *Journal of Physical Chemistry. B. Condensed matter, materials, surfaces, interfaces*
Lee:2006:DSL


Liendo:1999:URF


LaRose:2009:HRR


Lansaaker:2014:CGN


Liau:1980:SSO

REFERENCES

Lightman:2018:SSI

Lind:1940:BRR

Livesey:1962:KRP

Liu:1997:CSN

Lon03

Lonair:2016:MEL
REFERENCES


REFERENCES

Lovell:1976:PMB


Lowood:1979:ERB


Lorentz:1923:AER


Leavitt:1986:DPS


Leeper:1988:RMS


Lemasson:2009:MRE

[ LSN+09 ] A. Lemasson, A. Shrivastava, A. Navin, M. Rejmund, N. Keeley, V. Zelevinsky, S. Bhattacharyya, A. Chatterjee, G. de


REFERENCES

01_000100.html. Author listed only by initials, but most likely Ernest Marsden.

Mackintosh:1997:CE


MacGregor:2011:ERH


Makower:1908:RST


Malley:1971:DBP


Mann:1976:LRG


Mantri:1977:SAE

Mancini:1982:RBA


Marsden:1938:ERO


Marsden:1954:RML


Marcley:1961:ADP


Marquez:1972:DRS


Massey:1972:NPT


Miles:1985:FNZ

[MB+85] Sue Miles, Martin Ball, et al. *50 famous New Zealanders: portraits and biographies of 50 of the most famous New Zealan-


REFERENCES


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

MacDonald:1983:HWD


Mecklenburg:1914:RRR


Mehra:1973:PCN


Merricks:1996:WMN


Moseley:1911:RAP


Makower:1912:PMR


REFERENCES


Marshall:2004:R


Mommsen:1980:RRA


Molinari:1963:LRN


Mongredien:1966:AOS

REFERENCES

Moore:1966:NBM


Moon:1974:ERA


Moon:1978:RML


Moralee:1974:HYC


Morrison:1975:RML


Morgantaler:1984:MAT


Morris:2018:WTW

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:1912:NBP


Moseley:1912:RMO


Moseley:1913:AHP


Moseley:1913:BRE


Moseley:1913:HFS

Harry G. J. Moseley, M.A. The high-frequency spectra of the elements, [Part I]. Philosophical Magazine (6), 26
REFERENCES

Moseley:1914:LEA

Moseley:1914:HFS

Mott:1963:RML

Mott:1972:RT

Moseley:1914:NIP

Meyer:1937:FTL
Stefan Meyer, A. Norman Shaw, Niels Bohr, George Hevesy, le Duc de Broglie, Johannes Stark, Otto Hahn, Enrico Fermi,


REFERENCES


[Needham:1938:BMS] Joseph Needham and Walter Pagel, editors. Background to modern science; ten lectures at Cambridge arranged by the
REFERENCES


Needham:1940:BMS

Okumura:1998:GPR

OConnell:2017:HEN

Oehrlein:1986:RBS

Oesper:1970:BRR
REFERENCES


**Oliphant:1935:SNT**


**Oliphant:1935:ADE**


**Olesko:1981:BRM**


**Oliphant:1947:RCP**

REFERENCES


REFERENCES


REFERENCES

PaetzgenSchieck:2015:RSA


Partyka:1998:XRD


Paneth:1957:TFS


Paneth:1964:TFS


Partridge:1996:NFS

REFERENCES


[Pei97b] Sir Rudolf Ernst Peierls. *Atomic Histories*, volume 18 of *Masters of modern physics*. American Institute of Physics,


[PMCF+06] P. Prieto, C. Morant, A. Climent-Font, A. Muñoz, E. Elizalde, and J. M. Sanz. Quantitative analysis of CN/TiCN/TiN mul-
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.

1932. One of his research students remembers those heady days of nuclear physics in the 1920s and 1930s.

Pool:1952:BRE


Pereira:2002:DPI


Preston:2005:BFM


Price:2008:EW


Pyenson:1978:ITE


Rutherford:1902:ERA

[RA02a] Ernest Rutherford and S. I. Allen. Erregte Radioaktivität und in der Atmosphäre hervorgerufene Ionisation. (German)
REFERENCES


Rutherford:1902:ERI


Rutherford:1945:UAA


Rutherford:1929:DSA


Radvanyi:2013:DBP


Ramage:1975:CDR

REFERENCES

January 1975. CODEN AJPIAS. ISSN 0002-9505 (print), 1943-2909 (electronic).


REFERENCES


REFERENCES


[RC12b] Professor Ernest Rutherford, F.R.S. and James Chadwick, B.Sc. XX. A balance method for comparison of quantities of radium and some of its applications. Proceedings of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rez23] Ernest Rezerford. Iskusstvennoe rasshheplenie jelementov. (Russian) [Artificial splitting of elements]. Uspekhi Fizicheskikh Nauk, 3(2–3):198–213, February 1923. CODEN UF-
REFERENCES


Rezerford:1924:BA


Rezerford:1925:EIR


Rezerford:1928:AII


Rezerford:1929:DSA


Rezerford:1932:DSA


Rezerford:1938:SAR

[Rez38] Lord Rezerford. Sovremennaja alhimija. (Russian) [Modern alchemy]. Uspekhi Fizicheskikh Nauk, 19(1):18–48,


[RG08a] Ernest Rutherford and Hans Geiger. An electrical method of counting the number of α-particles from radio-active sub-


 REFERENCES


**Rutherford:1908:CNPb**


**Rutherford:1908:MEN**


**Rutherford:1908:CNPa**


**Rutherford:1908:IMC**

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.39015068319659?urlappend=%3Bseq=73.

[RMM\textsuperscript{+}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).


Professor Ernest Rutherford, M.A., B.Sc. and Professor Robert B. Owens, E.E. II. thorium and uranium radiation. *Transactions of the Royal Society of Canada*, 5 (Section III):9–12, May 26, 1899. CODEN TRSCAI. ISSN 0035-9122. URL http://tinyurl.com/pw5lo8z; http://www.biodiversitylibrary.org/page/10793245. This paper contains the discovery of radon, before Pierre and Marie Curie (1899), and Ernst Dorn (1900). See [Bre00].


J. D. Rogers. The neutron’s discovery — 80 years on. *Physics Procedia*, 43:1–9, 2013. CODEN PPHRCK. ISSN 1875-3892. URL http://adsabs.harvard.edu/abs/2013PhPro....43....1R.


REFERENCES

Romer:1997:PPR


Rontgen:1958:XRE


Roth:1974:DDD


Rowland:1955:ERA


Rowland:1957:ERA


Rutherford:1907:EHT


Rutherford:1907:SED

[RR07] Ernest Rutherford and Thomas Royds. Spectre de l’émanation du radium. (French) [spectrum of the emissions
of radium]. *Radium (Paris)*, 5(7):200–201, July 1907. CO-
DEN RADM2. ISSN 0370-3223 (print), 2437-2455 (elec-
tronic). URL http://radium.journaldephysique.org/
articles/radium/abs/1908/07/radium_1908__5_7_200_1/radium_1908__5_7_200_1.html.

**[Rutherford:1908:SED]**

DEN RADM2. ISSN 0370-3223 (print), 2437-2455 (elec-
tronic). URL http://radium.journaldephysique.org/
articles/radium/abs/1908/07/radium_1908__5_7_200_1/radium_1908__5_7_200_1.html.

**[Rutherford:1908:SRE]**

[RR08b] Ernest Rutherford and Thomas Royds. Spectrum of the ra-
CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (elec-
tronic). URL http://www.nature.com/nature/journal/
v78/n2019/pdf/078220c0.pdf.

**[Rutherford:1908:XSR]**

[RR08c] Ernest Rutherford, F.R.S. and Thomas Royds, M.Sc. XXIV.
Spectrum of the radium emanation. *Philosophical Magazine*
(6), 16(92):313–317, August 1908. CODEN PHMAA4. ISSN
tandfonline.com/doi/abs/10.1080/14786440808636511.

**[Rutherford:1908:LAR]**

LXVIII. The action of the radium emanation upon water. *Philosophical Magazine* (6), 16(95):812–818, November 1908.
CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (elec-
1080/14786441108636558.

**[Rutherford:1908:NP]**

[RR08e] Professor Ernest Rutherford, F.R.S. and Thomas Royds,
M.Sc. The nature of the α particle. *Memoirs and Pro-
cedings of the Manchester Literary and Philosophical Soci-
CODEN MPMLAQ. ISSN 0076-3721. URL http://biodiversitylibrary.org/page/10332050.
REFERENCES


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

**Rutherford:1913:LARb**


**Rutherford:1913:XHE**


**Rutherford:1913:LAG**


**Rutherford:1913:XAR**


**Rutherford:1913:LARa**

[RR13f] Professor Ernest Rutherford, F.R.S. and Harold Roper Robinson, M.Sc. LIX. The analysis of the \( \beta \) rays from radium B and radium C. *Philosophical Magazine (6)*, 26 (154):717–729, October 1913. CODEN PHMAA4. ISSN
REFERENCES


REFERENCES


REFERENCES


[Rutherford:1902:XRT]


[Rutherford:1902:RTCb]


[Rutherford:1902:RTCa]


[Rutherford:1902:RTCc]

[RS02l] Ernest Rutherford, M.S., D.Sc. and Frederick Soddy, B.A. (Oxon.). The radioactivity of thorium compounds. I. An

[Rutherford:1903:LCR]

RS03a


[Rutherford:1903:LRC]

RS03b


[Rutherford:1903:RU]

RS03c


[Rutherford:1903:XCS]

RS03d


[Rutherford:1903:XCS]

RS66


Professor Ernest Rutherford, F.R.S. and Y. Tuomikoski. XII. Differences in the decay of the radium emanation. *Mem-


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


Rutherford:1900:TER


Rutherford:1900:XRP


Rutherford:1900:RAS


Rutherford:1901:DEGb


Rutherford:1901:ETE

[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.

Rutherford:1901:ERA

REFERENCES

[209]

Electronic). URL http://www.nature.com/nature/journal/v64/n1650/pdf/064157a0.pdf.

Rutherford:1901:TER


Rutherford:1901:XDC


Rutherford:1901:DEGa


Rutherford:1902:LER


Rutherford:1902:PRR


Rutherford:1902:SDS

[Rut02c] Ernest Rutherford. Sehr durchdringende Strahlen von radioaktiven Substanzen. (German) [Very penetrating rays from radioactive substances]. *Physikalische Zeitschrift*, 3(22):517–520, August 15, 1902. CODEN PHZTAA.
REFERENCES

ISSN 0369-982X. URL http://hdl.handle.net/2027/nyp.33433062733203?urlappend=%3Bseq=551.


REFERENCES


REFERENCES


REFERENCES


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


[Rut04n] Ernest Rutherford, F.R.S. LXIII. Slow transformation products of radium. Philosophical Magazine (6), 8(47):636–650, November 1904. CODEN PHMAA4. ISSN 1941-5982 (print),
REFERENCES

Rutherford:1904:RERc

Reference: 214

Rut04o


Rutherford:1905:CCR

Reference: 214

Rut05a


Rutherford:1905:UZR

Reference: 214

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.

Rutherford:1905:PAR

Reference: 214

Rut05c


Rutherford:1905:NRW

Reference: 214

Rut05d


REFERENCES


REFERENCES


Ernest Rutherford, F.R.S. XIX. Retardation of the α particle from radium in passing through matter. *Philо-
REFERENCES


Rutherford:1906:XMV


Rutherford:1906:XDI


Rutherford:1907:LPO


Rutherford:1907:RGR


Rutherford:1907:ORa


Rutherford:1907:ORb


[Rut07g] 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.


REFERENCES

**Rutherford:1907:VVE**


**Rutherford:1907:PORa**


**Rutherford:1908:CNA**


**Rutherford:1908:URB**


**Rutherford:1908:LNTa**

[Rut08c] 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**

REFERENCES


Rutherford:1910:EAMa

[135x681]REFERENCES

[135x625]Rutherford:1910:EAMb

[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.


[Rut10g] Professor Ernest Rutherford, F.R.S. XVI. Action of the α rays on glass. *Philosophical Magazine (6)*, 19(109):192–194,


REFERENCES

[Rut11h] Ernest Rutherford. VII. Untersuchungen über die Radi-
iumemanation. II. Die Umwandlungsgeschwindigkeit. (Ger-
man) [VII. Investigations of radium. II. The conversion
speed]. *Sitzungsberichte der Kaiserlichen Akademie der Wiss-
schaften. Mathematisch-Naturwissenschaftliche Klasse*,
120(1):303–312, March 16, 1911. CODEN SWWPAX. ISSN

[Rut11i] Professor Ernest Rutherford, F.R.S. LXXIX. The scatter-
ing of $\alpha$ and $\beta$ particles by matter and the structure of
the atom. *Philosophical Magazine* (6), 21(125):669–688,
May 1911. CODEN PHMAA4. ISSN 1941-5982 (print),
tandfonline.com/doi/abs/10.1080/14786440508637080.
Reprinted in [Rut12].

[Rut11j] Professor Ernest Rutherford, F.R.S. The scattering of the
$\alpha$ and $\beta$ rays and the structure of the atom. *Proceed-
ings of the Manchester Literary and Philosophical Soci-
ey (Manchester Memoirs)*, 55(??):xviii–xx, March 7, 1911.
CODEN MPMLAQ. ISSN 0076-3721. URL http://
biodiversitylibrary.org/page/10270241.

[Rut12a] Ernest Rutherford. *Lectures delivered at the celebration of
the twentieth anniversary of the foundation of Clark Uni-
versity, September 7–11, 1909. The history of the alpha rays from
radioactive substances*. Clark University, Worcester, MA, USA,
1912. iv + 161 pp.

[Rut12b] Ernest Rutherford. Sur l’origine des rayons $\beta$ et $\gamma$ des
substances radioactives. (French) [On the origin of $\beta$ and
$\gamma$ rays from radioactive substances]. *Radium (Paris)*, 9
(10):337–341, October 1912. CODEN RADMA2. ISSN
/radium.journaldephysique.org/articles/radium/abs/
1912/10/radium_1912__9_10_337_0/radium_1912__9_10_337_0.html.
Rutherford:1912:ORS


Rutherford:1912:TR


Rutherford:1912:XEG


Rutherford:1912:CEP


Rutherford:1912:RST


Rutherford:1912:XOR

Ernest Rutherford, F.R.S. XLIII. The origin of $\beta$ and $\gamma$ rays from radioactive substances. *Philosophical Magazine (6)*, 24(142):453–462, October 1912. CODEN PHMAA4. ISSN
REFERENCES


[Rut13b] Ernest Rutherford. Handbuch der Radiologie. 2. Radioaktive Substanzen und ihre Strahlungen. (German) [Handbook of radiology. 2. Radioactive substances and their radiations]. Akademie-Verlag, Berlin, Germany, 1913. ix + 642 pp. LCCN ???? Translation to German by Adolf Bestelmeyer.


**References**


**Rutherford:1913:RSI**


**Rutherford:1913:SA**


**Rutherford:1913:URA**


**Rutherford:1914:SAM**


**Rutherford:1914:SAb**

REFERENCES


REFERENCES

320–327, September 1914. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic).


Ernest Rutherford. On methods of collection of sound from water and the determination of the direction of sound. Se-

### Rutherford:1915:OSG


### Rutherford:1915:PWD


### Rutherford:1915:REAb


### Rutherford:1915:REAc


### Rutherford:1915:REAa


### Rutherford:1915:URa


### Rutherford:1915:URb

REFERENCES


Rutherford:1916:PNA


Rutherford:1917:XPP


Rutherford:1918:XR


Rutherford:1919:APT


Rutherford:1919:CPL


Rutherford:1919:HNC


Rutherford:1919:RE

REFERENCES


REFERENCES


REFERENCES


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


---


---


---


---


---


---

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rut23s] Professor Sir Ernest Rutherford, D.Sc., LL.D., Ph.D., F.R.S. Presidential address: The electrical structure of matter.
REFERENCES


REFERENCES


REFERENCES


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.”.


Ernest Rutherford. Alpha rays and atomic structure [Part II]. *Engineering (London, UK)*, 123(??):409–410, April 1926. CODEN ENGNA2. ISSN 0013-7782.


Ernest Rutherford. Atomic nuclei and their transformation (12th Guthrie Lecture, 25 Feb 1927). *Proceedings of the Phys-


Sir Ernest Rutherford, O.M., P.R.S. LI. Structure of the radioactive atom and origin of the $\alpha$-rays. *Philosophical Magazine (7)*, 4(22):580-605, September 1927. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/14786440908564361. Cited in [Wil83a, page 441] as ‘a great paper’. Wilson (page 559) later notes that this paper inspired George Gamow to his prediction of the quantum tunneling effect in 1929 (credit also goes to Edward Condon and Ronald Gurney who wrote two papers in 1928 on that idea, and to Robert Oppenheimer, who published a paper on that topic five months before those of Condon and Gurney).


REFERENCES

URL http://adsabs.harvard.edu/abs/1928Natur.121..64R; http://www.nature.com/nature/journal/v121/n3037/pdf/121064a0.pdf.


REFERENCES


REFERENCES


REFERENCES


[Rut31a] Ernest Rutherford. Address of the President, Sir Ernest Rutherford, O.M., at the Anniversary Meeting, December 1, 1930. *Proceedings of the Royal Society A: Mathematical,
REFERENCES


[Rut31c] Lord Ernest Rutherford. α-Teilchen grosser Reichweite und die Entstehung der γ-Strahlen. (German) [α particles and long range origin of γ 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 ????


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


Feasible, but not feasible.


Ernest Rutherford. Letter to the editor. *The Times [London, UK]*, ??(??):??, 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.


REFERENCES


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


REFERENCES


Rutherford:1937:THEa


Rutherford:1937:THEb


Rutherford:1937:RAT


Rutherford:1938:FYP


Rutherford:1938:NAC


Rutherford:1938:JMI

REFERENCES

DEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v141/n3557/pdf/141001a0.pdf. Address prepared before Rutherford’s death for the meeting.


[Rut66b] Ernest Rutherford. The discovery of the α- and β-rays from uranium. In Boorse and Motz [BM66], pages 437–
REFERENCES


Rutherford:1966:NA


Rutherford:1970:DSA


Rutherford:1986:PPR


Rutherford:1988:OAA


Rutherford:2004:RA


Rutherford:2007:RA

REFERENCES


[Rutxx] Ernest Rutherford. *Forty Years of Atomic Theory*. ?????, ?????, 20xx. LCCN ????
REFERENCES

Rutherford:1895:MIH


Rutherford:1916:LRA


Rutherford:1925:NXR


Rutherford:1931:ALR


Rutherford:1931:APE


Rutherford:1933:ARA

[RWLB33] Lord Rutherford, O.M., F.R.S., C. E. Wynn-Williams, Ph.D., W. B. Lewis, B.A., and B. V. Bowden, B.A. Analysis of $\alpha$ rays by an annular magnetic field. *Proceedings of the...*
REFERENCES


REFERENCES

Semrad:1986:AMS


Selme:2013:PRS


Schlun:1931:BRR


Schus:1933:BF


Schro:1957:STM


Schwar:2013:ABM

Schwarcz:2015:RCH


Shih:1991:TFI


Smeets:2008:SRT


Seaborg:1988:NFT


Seeger:1965:BRJ


Segre:1962:BRC

Segre, Emilio Segré. Book review: The Collected Papers of Lord Rutherford of Nelson, vol. 1, New Zealand, Cambridge, Mon-
REFERENCES


**Segre:1964:BRC**


**Segre:1966:BRC**


**Segre:1976:PSN**


**Segre:1980:XRQ**


**Segre:1980:RNW**

REFERENCES


REFERENCES


REFERENCES


Soddy:1903:SRA


Soddy:1904:RAE


Soddy:1908:IR


Soddy:1913:IAC

[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.”.

Soddy:1920:IRS


Soddy:1922:IRS

[Sod22] Frederick Soddy. *The interpretation of radium and the structure of the atom*. Putnam, New York, NY, USA, fourth re-
REFERENCES

Soddy:1937:ORH


Soddy:1949:SAE


Soddy:2002:NRN


Soddy:2004:IRS


Sommerfeld:1938:LRN


Szilagyi:2008:OSI

E. Szilágyi, P. Petrik, T. Lohner, A. A. Koós, M. Fried, and G. Battistig. Oxidation of SiC investigated by ellipsometry


Shutthanandan:2001:IAI


Stein:1983:CR


Stone:1997:CTE


Straumann:2011:FSC


Stuewer:1978:BRS


Stuewer:1979:NPR

REFERENCES


REFERENCES


Szymborski:1985:LRK


Tabet:1997:DTA


Tanaka:1977:RSI


Tang:1997:DRB


Temmer:1989:HRM


Terroux:1938:RCA

F. R. Terroux. The Rutherford collection of apparatus at McGill University. Transactions of the Royal Society of
Canada, 32(??):9–16, ???? 1938. CODEN TRSCAI. ISSN 0035-9122.


**[TGP11]** Richard L. Thompson, S. C. Gurumurthy, and Manjunatha Pattabhi. Depth distribution of silver particulate films deposited in softened polystyrene substrates studied through


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Trenn:1983:WHR


Trenn:1985:BRR


Thomson:1928:CET


Thomson:1969:CET


Turner:2001:BRR


Tammen:1992:RST


Vasile:1990:CTN

[Vas90] M. J. Vasile. The characterization of titanium nitride by X-ray photoelectron spectroscopy and Rutherford backscattering. Journal of Vacuum Science & Technology A: Vacuum,

vanBlokland:1992:ITM


vanBlokland:1990:ITM


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.


[VRWB12] V. Volterra, Ernest Rutherford, R. W. Wood, and C. Barus. *Lectures delivered at the celebration of the twentieth anniversary of the foundation of Clark University, under the auspices of the Department of Physics*. Worcester, Massachusetts,
REFERENCES


Robert Alonzo Welch, editor. *Proceedings of the Robert A. Welch foundation conferences on chemical research*. Fifty


Whetstone:2018:LMS

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.

Whitton:1982:RBN


Wicher:1965:ERS


Wielopolski:1978:RBS


Wilson:1960:RME


Williams:1964:FSC


Williams:1969:FS

Wilson:1974:ATP


Wilson:1983:RSG


Wilson:1983:CAS


Wilkins:2015:ORP


Williams:2017:CHR

David Williams. Christchurch heritage restoration wins UNESCO award. *Newsroom*, ??(??):??, November 6, 2017. URL https://www.newsgallery.co.nz/2017/11/06/58442/christchurch-heritage-restoration-wins-unesco-award. Story about the renovation of the cathedral in Christchurch, NZ, damaged by earthquakes in 2010 and 2011, with the remark “In the bowels of the Clock Tower building is Rutherford’s Den, where Nobel Prize-winning physicist Ernest Rutherford conducted his early experiments.”.
Winton:1994:CXR


Wittmaack:1988:SEA


Weyland:2001:ETN


Wood:1946:CL


Weart:1985:HP


Webster:1931:CEP


REFERENCES

Wybourne:1972:SMR


Wu:1999:SAL


Wang:1991:ILS


Young:1997:RSD


Yatsurugi:1984:SSH

Yuhara:1992:PTS


Ziegler:1974:DBI


Zhou:2012:DPT


Ziman:1969:RMLa


Ziman:1969:RMLb

Lecture delivered at the University of Delhi, India, on 2 December 1968, during a tour of scientific institutions in India and Pakistan, as a guest of the Indian University Grants Committee and of the Pakistan Atomic Energy Commission. Reprint of [Zim69a].