Title word cross-reference

(100) [Tho84]. 1.0 − μ [Gro89]. $\mathbf{1.50}$ [Dav37]. 1/2 [Hei71]. 180° [EFKS96]. $\mathbf{23.00}$ [Dys05]. $\mathbf{25.00}$ [Dys05]. $\mathbf{4.75}$ [Ble57]. 5 × 1 [Yuh92]. $\mathbf{7.00}$ [Bat72]. + [SSWB80a, SAD81]. ^10 [LMC97]. ^12 [RR95]. 14 [RR95]. ^16 [RR95]. 32 [RRKH94]. 4 [MDJF83, ZB74]. ° [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, OAHN98, LFA+04, REJ68, THO84, YKH+84]. 3 [Cat93, HGM+94, IFSI94, KKK′+99, OAHN98, RSdS+89, WZS+91]. 4 [WZS+91, YKH+84]. 5 [ESRDV84]. x [KKK′+99, PAF+98, Win94]. α [YKH+84]. α [FEE77, GM09, GF10, GR12, HEI68, LMC97, OAHN98, RTO05a, RTO05c, RTO05k, RTO05n, RTO05m, RTO06a, RTO06b, RTO06c, RTO06d, RTO06e, RTO06f, RTO07g, RTO07h, RTO07j, RG08d, RG08e, RG08f, RTO08d, RTO08e, RTO09b, RTO09e, RTO09a, RTO09b, RTO09a,
Rut09f, RR09d, RG10, Rut10f, Rut10g, Rut11i, Rut11j, RN13, RR13a, RR14, Rut19b, Rut19e, Rut19f, Rut19h, RC21a, Rut21e, RC22, Rut23m, Rut23n, Rut23o, Rut24l, RC25, RC27, Rut27l, Rut27a, Rut27b, Rut27c, Rut27d, Rut27h, RWL31a, RWL31b, Rut31d, Rut31f, RLB33, RWLB33, RK34, Rut66b, Rut66a, Rut10a, Rut12, WR31, vdB07]. $\approx 2$ [KSKF93].

$\beta$ [Hei68, Mos12a, MR14, Rut05n, Rut11i, Rut11j, Rut12b, Rut12c, Rut12e, Rut12h, RR13f, Rut14k, RRR14, Rut14h, Rut66b, Rut12].

c $\gamma$ [IOI +11].

csc $\theta/2$ [Ram75].

$c$ [Cha12, CK33, MM12, MR14, Rut04f, RB05c, Rut12b, Rut12c, Rut12h, RR13b, RdCENdCA13, RR13e, Rut14k, RdCENdCA14b, RRR14, RdCENdCA14a, Rut14i, Rut14g, Rut14h, Rut14f, Rut31d, RE31, Rut31c, RB32, Rut33i].

$k$ [Bar85].

$m$ [IOI +11].

$n$ [Wuy91].

$p$ [Yuh92].

$p_3$ [Ram75].

$\sqrt{3} \times \sqrt{3}$ [Yuh92].

$Z$ [MDJF83].


-Rays [Cha12, Rut10f, RE31, Rut66b, CK33, Rut27l, Rut27h, Rut33i]. -Si [YKH +84]. -Strahlen [Rut06i, Rut31c]. -Teilchen [RG09b, Rut31c, vdB07]. -Teilchens [Rut07g, Rut08c, Rut08d, RG09a].

/Cu [LFA +04]. /Fe [KSKF93]. /Si [NJS +03].

0-300-01465-1 [Bro86]. 0-340-23805-4 [Stu85]. 0-473-05700-X [Ced00].

0-85274-759-4 [Stu85]. 0-85274-761-6 [Stu85].

1-alkyl-3-methylimidazolium [NOH +10]. 1-butyl-3-methylimidazolium [OHN +09]. 100-letiju [Kap73]. 100th [Kap73, Sch13]. 105s [Bur64]. 107 [Wil74].

12.50 [Sin81]. 128 [Szy85]. 12th [Rut36h, Rut26f]. 14 [Rut31b].


20.00 [Bro86]. 20th [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].

7059 [DJBW83].

A. [Rut05]. Abbey [Ano37a, Ano37j]. ABC [Wen53]. Aberdeen [Ano20b]. ablation [KKK+99]. Ablenkbarkeit [RG02a]. Ablenkung [Rut03b]. above [Ano38b, vBD89]. absorbed [Rut03b, Rut03f]. absorbierbaren [Rut03b]. Absorption [Cha12, Rut97a, Rut06a]. Abstract [Ano09a, Bau73a, Eld85, Nor79, Rut96a, Sar79, Tho84, HFD+99]. Absurd [Ano33a]. Academic [Rut34h]. Academician [Ano66a, Kap66b]. Academy [WH72]. Accelerator [DYF67, Wil74]. Accepts [Ano07]. Accomplished [Rut37b, Ano08a]. Account [Sod02, Sod03]. accounts [Sha87a]. Accurate [JBS12, OKR35b, SN05, SWZ+05]. Achieved [Ano22]. actinide [BSS88]. Actinium [Ano06, Bol06, Rut88, RH06a, Rut06m, Rut07g, RR13b, Rut29g]. Actino [Hol30]. Actino-uranium [Hol30]. Action [Nia98, Rut00a, Rut09f, Rut00c, Rut00f, RR08d, Rut10g]. Active [HS89, Rut05b, Rut05p, Rut05f, Rut12f, Rut13i, MF11, Rut00g, Rut00h, Rut01c, Rut02b, RS02i, RS02i, RS02i, RS02i, RS02i, RC19, Rut04, Rut07a, TMO+95]. Actuels [Rut05c]. Adam [Stu85]. Additional [Rut12c]. additionelle [Rut12c]. Additions [CDE+31a]. Address [Rut09i, Rut23p, Rut27e, Rut27j, Rut28a, Rut29j, Rut29k, Rut30a, Rut30h, Rut31a, Rut31e, RCE+32, RSA+34b, RSA+34a, Rut09e, Rut23s, Ano38b, Rut28g]. addresses [Ano20b]. Advanced [Ear66]. Advancement [Rut23p]. Advances [Rut08g, Sod03, Rut09d, Rut09f]. AES [Fow83]. affected [Tab97]. After [Ano37i, Bla50, Lan37, Ano37c, Coc46, DMPA08]. Ag [REJ86]. Age [Ano22, Bad68, Rut88, Rut085, EMR07, JR13, Lew02, NL00, Rut29g, Sic11, Tip13]. Ages [Hol30, Cam79]. ago [Sea88, Sic11]. Agricultural [Ano38b]. Aires [Pye78]. Akademische [Mos13b]. aker [Rut21d]. Aktinium [Rut07g]. Al [IFS94, OaHNM98, PAF+98, PCK+08, TF89, TMJ+99, ZWJ+02]. Al-implanted [ZWJ+02]. Al/GaAs [TF89]. Al/GaAs [Dys05]. Albert [Kle10]. Alchemist [Ano19, Geo38]. Alchemy [Bad68, Cam14, Dav37, Rut37a, Rut37b, Rez38, Rut38b, RA45, Rut14, Dav37]. Alchimiste [Geo38]. alchymie [Rut38b]. al'fa [Rut24, Car98]. al'fa-chasticy [Rez24]. Alfred [Mon66]. AlGaAs [KG91]. AlGaN [WYV+99]. alhimija [Rez38]. alkali [STB+01]. alkaline [HS39]. alkémia [RA45]. alkyl [NOH+10]. Allen [Bur64]. Allibone [Sei86, Stu85, Sen87, Tre75a]. Alloy [OaHNM98, TJR303]. alloys [BBR80]. AlN [LCL+04]. Alpha [Ano08a, Ano22, Mar61, Ano00a, Nia98, OH64, Roe95, Rut06k, Rut08a, RW16, Rut23k, RC24a, Rut24j, Rut26b, Rut26c, Rut26d, Rut26e, RWW30, Tre76b, Wlen53, Car98, Fea79, Leo05, Rez24, Rit92, RR09c, Rut12a, Rut16d, Tre74b, Tre74b]. alpha-particle [Fea79].
Alpha-Rays [RWWW30]. Alpha-Teilchen [Tre74b]. Also [Ano37j].
alternative [Lon03]. alumina [GR89]. aluminized [BP93]. Aluminum
[Bau73a, And90, Bau73b, HV84, SER$^+01$]. alumnae [Mor84]. Alumni
[RSWE27]. Amateur [Har01]. American [WH72, Bad05, Gri09]. among
[Gri09, Wil83b]. amorphous [ATS86, REJ86]. Amount [Rut03a].
Amplitude [Mar72, Rut16e]. Analogy [Gre07, Lor88, SC13]. Analysen
[MMKS$^+80$]. Analyses [Mon66, Sen87, TGDS99, Wil83b]. Analysis
[And90, Bra61, FLP$^+89$, Hwa82, HHK87, LHB$^+09$, MD69, MB90, RWWW30,
RWL31a, RWL31b, RL33, RWLB33, TGDS99, WVCW76, BJW97, BCM13,
BP93, Bra98, CGL$^+94$, Cat93, CCR$^+03$, DMV$^+96$, HV84, HHAMS93,
KLL$^+90$, KohM94, LKNG14, LGF$^+99$, Man82, MBS$^+04$, MMKS$^+80$, Par96,
Phi83, PMCF$^+06$, RMM$^+01$, STA90, SHA90, Sha87b, SN05,
STB$^+01$, Sin93, Wuy91, ZWJ$^+02$, Hwa83, RR13b, RR13e]. analytical
[WM88]. anatomy [Sie11]. Ancestry [Ano06]. Anchor [Opp64]. Andrade
[Aro65b, Opp64]. angle [DHS97, Kru75, Man77, WZS$^+91$, vBD89]. angles
[GM13]. Angular [RR95]. Animals [RMM$^+29$]. anion [BB92].
Anmerkung [Rut05j]. annealing [BJW97, Bha82, CYM$^+03$, DJBW83,
GHCA91, LxW99, Lu87, MBS$^+04$, Sad81]. annihilation
[APN06, CYM$^+03$, FTT96, vDK89]. Anniversaries [Bar71, Kis82].
Anniversary [Ano12a, Rut27e, Rut27j, Rut28a, Rut28g, Rut29j, Rut29k,
Rut30a, Rut30h, Rut31a, Rut31e, Sch13, Kap73, Rut12a, VRWB12].
Annotated [Kay63]. Annular [RWLB33]. anodic
[Sha87b, TF89]. anodized [Eld85]. Anomalous [Rut19b, Rut10a]. antecedents
[Fra05]. Anticipating [Gus12]. Anxiété [dB70]. anxiety [dB70]. Apart
[Ano32b]. Apparatus [BR16, Ear66, LEM65, Mar61, SEBO86, Ter38, Wil74, Mar61].
appeal [Rut34m]. Appl [Hwa83]. Application
[CLZ99, KT84, DJA$^+04$, DBvdV87, Rut36a]. Applications
[Her84, Moo78, Rut96b, Rut97b, RC12b, RMM$^+13$, RC12a, Rut32a].
Applied [Wer23, Ano23b]. applying [FY$^+99$, IFSI94]. appreciation
[Har01]. Approximation [Dec03]. April [LRdB$^+23$]. APS [Ano10].
Arbeit [Rut05j]. Arbeiten [Hou30]. arc [Rut36a]. archives [Car98].
archivi [Car98]. argon [BVI88, GR89, Sku89]. argon-bombarded [BVI88].
arranged [NP38, NP40]. Arthur
[dr92, Coh88, Coh91, Coh92, Fos49]. Artificial
[GLR06, GLR12, GT95, Rut22a, Rut22b, Rut22c, RC24b, Rut24k, RC29,
Rez25, RC21b, Rut24m, Rut33b, Rez23]. Arts [WH72]. Ascent
[Bro73a]. Aspect [Ell60]. Aspects [Rut07f, Rut27g, Bur13a]. Assembly
[EFKS96]. assessment [Mor75]. Assistance [Rut34h]. Assistant
[Kay63]. Association [Rut09e, Rut23p, Ano20a, Ano33b, Ano33c, RSWE27].
Aston [Dow08]. Astrophysics [Rig79]. asymmetries [CBZ$^+12$].
Atmosphäre [RA02a]. Atmosphere
[RA02b, RCW$^+26$, RA02a, Rut02a, Rut26i, Rut26j, Rut26k, Rut26l]. Atom
[dCA56, dCA58, Ano08a, Ano15, Ano23b, Ano32a, Ano32b, Ano32c, Ano33a,
Ano33b, Ano33d, Ano37i, Ano60, Ano09a, Bir57, Bl65, BM66, Ful13, Gar81,
Gea62, Her72, Hug90, Kae11, KH23, Lau37, Mon66, Nia98, Pod10b, RN04, Rut09b, Rut09c, Rut09g, Rut11j, Rut13h, Rut14b, Rut14c, Rut24i, Rut34i, Sch13, Sil71, Sno58, Stu78, Tho08a, Tho08b, Til96, TGMR74, Vil05, Wer23, AH13, 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, Shi72, Sod20, Sod22, Sod04, Tre77b, dCAH64, Rut66c, Sei86, Stu85, Aro65b, Dys05, Opp64, Sen87, Tre76a.

Atom-Model [Wer23].

Atom-Powered [Ano33a].

Atom-Smasher [Ano37i, Lau37].

Atom-Theorie [Rut09b, Rut09c].

atomic [Ano06, Boh63, Bur18, Dar56b, F.33, Gam29a, Jen11, Kow53, Kra12, Mon66, Mos14a, OaHNM98, Pei97b, PBFt83, Ree06, LFA+04, Rus56a, Rut09k, Rut19a, Rut23a, Rut23b, Rut23c, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut23j, Rut25a, Rut25g, Rut26f, Rut27a, Rut27b, Rut27c, Rut27d, RAC+29, Rut30b, Rut30c, Rut30d, Rut30e, Rut32a, RCE+32, Rut33a, Rut35d, Rut37g, Rut70, Rutxx, Sie11, Sod49, Tre75c, Ano23b, Ball13, Boh87, Cat12, CK33, CCJ+34, Dar56a, Gam28, Gam29b, Har38, Hon30, IFSI94, LHNG14, Paec15b, Par96, Pol60, Rez29, Res22, Rut25f, RC25, Rut26b, Rut26c, Rut26d, Rut26e, Rut33i, Rut33j, Rut36f, Rut36h, Sod13, Tab07, Mot63, Rez28, Rut09b, Rut09c].

atomique [Mon66].

atomiques [CCJ+34].

atomism [Rut09d].

Atomic [ERM95].

atomkerns [Gam28].

atomkutatas [RA45].

Atommodell [Pol60].

atomnogo [Rez29, Rez32].

Atommy [Rez28].

Atomphysik [Har38].

Atoms [Ano32b, Cho01, 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 [Hon30].

Atomtheorie [Rut36f].

Atomzertrümmerung [Gam29b].

Atommomodel [Bur18].

Attainment [Mos13a].

August [Nav06].

Award [Ano08b, Ano09a, Ano36a, Ano46a].

autobiography [Hah67b].

Authoritative [Kae39].

Avogadro [Lee98, Mur01, Stu00].

azide [WVCW76].

B [Hay63, Ihd64, Raz63, Rut14g, Rut14f, Rut28b, Sec65, Tre75b, Tre76a, LMC97, MM12, RR13d, RR13f, RdCENdCA14b, RdCENdCA14a, RW25].

Back [Bau73a, Rut30f, Rut32c].

Background [Cro74c, NP38, NP40, Ree15b].
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, BVI88, Bur86, CGL+94, Cat93, CFMO12, CMM+03, CCR+03, Cle81, CSN+00, Con82, CCR85, CBZ+12, DJA+04, DGC07, DMV+96, DHS97, DJBW83, Eld85, EFK96, ESRDV84, FGM+00, Fow83, FLP+89, FTT96, FIY+99, GHCA91, GR89, GC00, Gro89, GR+91, HV84, HHAMS93, HKH96, HNS+11, Her84, HKM+09, HW92, HMG+94, Hwa82, Hwa83, IYT+09, IFSI94, Ish83, IOI+11, KB93, KKK+99, KohM94, KBV+07, KSKF93, KIS+89, KY11, Kot91, KG91, LHNG14, LRF86, LDLM91, Lia80, LMC97, LxW99, Lu87, LCL+04, MDJF83, MB90, Man82, MCJK90, MBS+04, MMKS+80, NJS+03, NMSK13, Nor79, NJS+03, OH+99, Oeh86, OHN+09, Par96].

backscattering-ion [HKH96]. backscattering/channeling [LCL+04, Phi83, TJRS03, WVH+99, WYV+99, WCZ+02].


Colleagues [Kle10]. Collected
[Ano64, Aro65a, Aro66, Bur64, Cha14a, Cha14b, Cha14c, Coc63, RC63,
RC65, Seg62, Seg64, Seg66, Ano66e, Cha65, RC62]. Collection
[Ter38, RCO+54, Rut15d]. College [Rut37a, Rut14, Cla06]. Collider [Gui12].
Collision [Ano22, Rut19b, Rut21e, Rut10a, Rut19e, Rut19f, Rut19g, Rut19h].
Collisions [Rut19a]. Combination [Dav71a, MD69, FLP+89, WM88].
Commission [CDE+31a, CDE+31b, CDE+31c]. Committee [NP38, NP40].
compact [DJA+04]. Company [Dav37]. comparative [RC12a].
compared [TGDS99]. Comparison [RC12a]. concepts [Lon03]
Concerning [Gor55, HS39]. concrete [Lor88]. condensation [RS02d, RS02e, RS03a, Rut09j].
conducting [MCJK90, Rut01e]. Conduction [Rut99, Tho03, Tho06, TT33, TT69]. conductive [Rön58, Rut00d].
Conference [Bir61, Fre12, Hay63, Raz63, Rut11a, Rut13c, Rut13d].
conferences [WH72, Wel90]. Cong [Rut05c]. Congress
[Str11, Ano38b, Rut38c]. connections [Cla13]. Connexion [Rut14k, Rut14i].
conseil [CCJ+34, LRdB+23]. Consensus [Jen00]. consequences [Pae15a].
Conservation [Ano32b]. Considérations [Hei34, Hei34]. Constant
[Mur01]. Constants
[CDE+31a, CDE+31b, CDE+31c, Rut14l, HKM+09, HW92, Rut14j].
Constituents [Tre71a]. Constitution
[Ano15, FR33, Gam30, Rut20g, Rut20h, Rut15m, Rut15n, vdB13]. Contact [GRS87, Kot91]. contacts [Gro89, Man82, Wuy91].
contemporanea [Seg76]. contemporary [Seg76]. continued [RB06a].
Contest [Ano99]. continued [dR92]. continuity [Oli84]. Contributing
[Hon03]. contribution [DMPA08]. contributions [ Cla13, FH60].
Controversy [Jen00, Rut06g]. Convention [RSWE27]. conversion
[Rut11h]. convincing [Ram75]. Coolidge [RB15, RBR15, Rut17]. copper
[HV84, HHAMS93, PNFO88, RKL88]. copper-aluminum [HV84]. Corning
[DJBW83]. Corrections [CDE+31a, Poo52]. Correlation
[Wil83b, Win94, Bur86]. Correlations [SCP+91]. Correspondence
[Jen85, Tre77a, Bad74]. CoSi [DMV+96, Ish83]. Cosmical [Rut07f].
Cosmos [Ano32a]. Coulomb [Mar72, RR95]. Council [Rut34h]. counter
[Kor12]. counters [Lew79]. Counting [RG08a, RG08e, RG08c, RG09b].
Countries [Zim69a, Zim69b]. course [Man76]. cow [ESWW82]. Crazy


detectors [Lew79]. Determination
[DHS97, JBS12, OKR35b, Rot74, Wan96, Cat93, CSN+00, ESRDV84,
Rut09k, Rut15d, SWZ+05, Sim82, Tho84, Wil83b]. determined
[PBFT83, PFNO88], deuteron [Stu86a]. Devant [dB70]. Developer
[RKL88], Developer-induced [RKL88]. Developing [Zim69a, Zim69b].
Development [All64, Bra61, GRS87, Kae39, TCZY97, Tre71b, Fra05, Har38,
Rut36b, Rut36i, Rut37c]. Developments [Boh61]. Deviable [RG02b].
deviation [Rut03f]. devices [CBZ+12]. Devons [Hug08, Kay63]. Dfl
[Bat72]. Diagnosed [MKM+07]. diagnostic [HFD+99, RFF+01, YHS97].
diagnostics [DBvdV87, SML91]. diaphragm [Rut16e]. dichroic [RMM+13].
dictionary [DG99]. did [Bat72, Jen11]. didn’t [Jar08]. Died [Ano19, Fle57].
Dies [Ano37i, Lau37]. diferentes [dAMxx]. dierence [Rut04b, Rut05b].
Dierences [RT09]. Dierent [Elf14, BP93, dAMxx, RBR15, SSWB80a].
diadvancement [BBR80, CYM+03, CCR85, DHS97, HV84, KKK+99,
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
[Lak96, Sch58]. Direct [Cat93]. Direction
[BR16, Coo63, Aro66, Rut01e, Rut01f, Rut01a, Rut08e]. Discharges
[Coo13, Rut98, Rut01f, Rut01a, Rut08e]. Discovered [Ano19]. Discoverer
[MM03, RCRC04]. discoveries [Pae15a, Seg76, Seg80a]. Discovering
[Ano09, Tem89]. Discovery
[Ano31a, Ano32c, Ano00b, Ano06, Dar66b, FW67, Gen95, Gra64,
GLR06, GLR12, GT95, HHK87, Mal71, Mon66, Rog13, Rom64, Rut66b,
Bad83, Car98, Cla13, Dar56a, DMPA08, FW85, GA71]. discrete [Sad81].
discursive [dAMxx]. discursivos [dAMxx]. Discussion
[Gam29a, GRR+31, Rut14d, RCW+26, RAC+29, RMM+29, RCE+32,
RSA+34b, RSA+34a, Rut70, Rad13, Rut03g]. discussions
[CCJ+34, LRdB+23]. 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]. Distinction [Ano23b].
Distinctions [Ano66d, O’S71, O’S72], distorted [Wie78]. distortion
[WCZ+02, ZCS+12]. distortions [Cle81]. Distribution
[LAG+06, Rut06b, LCL+04, Rot74, RG10, TGP11, Wil83b, Rut06b, Rut06n].
distributions [RR95]. Divergence [Mar72]. dnja [Kap73]. Do
[Rut10a, Rut10b]. doctorate [Lüd13]. document [Lüd13]. documentary
[Cam14, GA71]. Does [Rut04c, Rut04d, ZB74, MDJF83]. Dominion
[Ano38a]. Doomsday [Ano05]. Dopant [MCJK90]. Doped
[MKM+07, Lu87]. double [Sad81]. doubts [Ano23b]. d’ouvrages
[Mon66, Sen87]. Down [Ano33b]. Dr. [Ano09c, Ano22, Ano32b]. Drafting
[Ano94, Stu94]. drug [Mor75]. duality [NM12]. d’uranium [RB06a]. durch
BR11a, BR11c, Lüd13, RR12]. durchdringende [Rut02c]. During
Dutch
[Bur18].
Dyson
[Sch58].

E. [Aro65b, Rad13]. Each [Ano32b]. Early [Adl97, Bai13, Her72, KT88, Kra11, Lew79, Nav06, Rut24c, Tre71b, Kau86, Kra13, Rut32b]. earth
[BS88, Eva96, HS39, Bad68, EMR07, Lew02, RC30, Rut05l, Rut29g, Rut88]. earthquakes [Cam14]. easily [Rut03b, Rut03f]. easily-absorbed [Rut03b].


ed [Stu79b]. Effect [RB03a, RB03b, RB04a, Rut04e, RP07, Rut19a, Rut29i, Cla13, GHCA91, RB04c, RB05c, RR13c, Rut10a]. Effects
[ERM95, OHR34a, OHR34b, Rut12f, RB04b, vIS89]. Efficiency [RB15].

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

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

Einstein [Sno68, Sno69, Bou99, Bru79, HW96, Kle10, Sha87a]. Elastic
[VW^+99, DY68, RRRK94, RR95, SHAI09]. Electric
[Rut06c, Rut25g, Rönn85, Rut01e, Rut03b, Rut36a]. Electrical
[Rut96b, Rut97b, Rut99, RG08a, Rut23l, Rut23r, Rut23q, RCW^+26, Rut26a, Rut96a, Rut00d, RG08c, RG09b, Rut23s, Rut24a, Rut24b, Rut25i].

Electricity
[Rut01f, Rut01a, Rut08e, Rut20b, Rut20c, Rut20d, Rut21a, Rut21b, Rut21c, Rut22e, Rut22f, Rut22p, Rut25b, Th03, Th06, TT33, TT69, Whe04, TR96].

Electrification [Rut97a, Rut98]. electrique [RG08c]. electrodynamics
[Sch58]. electroless [Man82, PNFO88]. Electromagnetic
[Rut35f, Rut35g, Rut35h, Rut35i].

Electron
[Cha64, Coo13, FGM^+00, Fow83, Rut19d, Rut21h, WMT01, BKP^+06, Bra98, BPSE91, Bur86, CGL^+94, CSN^+00, GR89, Gro89, HBA77, Ish83, Kot91, LHNG14, Lu87, MB90, Phi83, PMCF^+06, Rei79, SSBW80b, SSBW80a, Sad81, SBE06, Sin93, Stu83, WW07, Wil83b, Wuy91, Yuh92, vdK89].

Electronic [KT84]. Electronics [McG84]. Electrons
[Ano23, Rut23k, WR31, LRdB^+23, Rut10a, Rut10b, Rut24l, Pia24, LRdB^+23]. Electrostatic
[ESWG82]. Electrotechnical [Ano12b]. elektrische
[Rut03b, RG09b, Rut24a, Rut24b]. Elektronen [Rut10a, Rut10b].

Element
[Rut22g, Ber07]. elemental [IYT^+09, LGF^+99, PBH83]. Elementary
[Boa07, Cam97, KH23, Sod04, Wic65, Rut34g]. Elemente [Rut04a, vdB07].

Elements
[Ano22, Ano33b, Ano37i, EC13, Fow72, HHHK87, Jaf71, Jaf72, Lau37, Mos13c, Mos14b, OR33, ORK35a, Rut91, RC21a, Rut22a, Rut22b, Rut22c, Rut22d, RC24a, RC24b, Rut42k, Rut42b, Rut42h, Rut43f, Sar27, SL90, Eva06, Kra13, Rez23, Rez25, Rut04m, Rut04a, Rut15m, Rut15n, Rut16c, RC21b, RC22, Rut24m, Rut33h, Rut33d, Rut33e, Rut33g, Rut37f, Sea88, Seg80b, We80d, vdB07, vdB13].

Elephant [Mac97]. Elettrica
[MSB^+37]. Ellipsometric [BVI88]. ellipsometry
[BKP^+06, CSN^+00, SPL^+08, TGDS99]. Ellis [Poo52, Sch31]. Ellyard
[Sei86]. Elsevier [Bat72]. Emanation
[Rut03a, RB03a, RB03b, Rut04g, Rut04h, Rut04o, Rut08i, RR08b, Rut09a,
RT09, RB32, RS02j, RS02i, RS02k, RS02l, RR08d, RR08a, RR08h, RR09j, RR12, RR13c, RR07, RR08a.

Emanationen [Rut01b]. Emanations [Rut01c, Rut06a, Rut01b, RS02d, RS02e, RS03a, RG11]. emergence [Pol60]. Emanations [Rut01c, Rut06a, RG08c]. emissions [RR07]. Emanationen [Rut01b]. Emanations [Rut01c, Rut06a, RG08c]. emissions [RR07]. Emanationen [Rut01b]. Emanations [Rut01c, Rut06a, RG08c]. emissions [RR07]. Emanationen [Rut01b]. Emanations [Rut01c, Rut06a, RG08c]. emissions [RR07]. Emanationen [Rut01b]. Emanations [Rut01c, Rut06a, RG08c]. emissions [RR07]. Emanationen [Rut01b]. Emanations [Rut01c, Rut06a, RG08c]. emissions [RR07].
Rut29i, VV09, Bis90, DBE+85, DY68, GW73, Hau82, LSN+09, Lor88.

Experimental [Hon03, Ano37d, Bur13b, Sod02]. Experimentalists [Gee14a]. Experimentalvorlesungen [Sod02]. Experimentelle [Mos13b]. Experiments [Ano08a, Ano19, BELG68, Gee14a, Gee14b, OR33, Rut15b, RC24b, Flo70, Pae15a, RSDS+89, Sha87a, Tre74a, Rut02e, Rut08h]. Expert [Ano08a]. Explain [Ano32b]. exploded [Ano33d]. Exploding [Rut15i, Rut16b, Rut15g, Rut15h]. Explore [vG95]. Exploring [vG95].


Fall [Hah67a]. fallout [Pre05]. Famous [Ano37i, Ano37d, Gra88, Lau37, Gra72, MB+85]. Faraday [Rut36h, Ano37d, Ano38b, Fea72]. Farrar [Dys05]. fatal [Har05]. Father [Anoxxa, Tre75a, Jen08]. Favor [Ano23b]. Fe [GRS+91]. Fe-implanted [GRS+91]. feather [Ron58]. features [Rut05].

Field [Ano37i, Lau37, RWLB33, HFD+99, RFF+01, Rut01e]. Fields [Rut27g, Rut30f, HBA77]. fifth [Rut33h]. Fifty [Sea88, Wel90]. filament [DJA+04]. filament-driven [DJA+04]. Film [dCAH64, CCR85, HV84, HGM+94, SCP+91, Sim82, SDD+08]. Films [Bau73a, JBS12, KEJ87, LH+09, LGA+06, SHCK96, And90, Bau73b, Bur86, Cat03, DHS97, DJBW83, FGM+00, FLY+99, GR89, IFSI94, Ish83, KKK+99, LHCN14, PBB+88, Phil83, Rei79, Reu81, SER+01, SCP+91, TMJ+99, TGP11, Wan96, WVCW76, YKH+84]. Fine [Rut15a]. First [Kay63, RC04, RCR05, Cat12, HBA77, RCF+54, Str11]. first- [HBA77].


Folkestone [Sin81, Stu79b]. FONTANUS [dR92]. Force [OaHMN98, IFSI94, LHCN14, Par96, Reo8, RC25, Tab97]. Forces [Bri65].

Foreword [Ano50, Gri09, Rut65a, Rut65b]. Formation [HS89, AAPN06, DMV+96, Par96]. Formerly [Mon66]. Formula [Dem03, Gor55, BB80, Kru75, MDJF83, Man77, ZB74]. Fortschritte [Rut09d]. Forty [Rut38a, Rutxx]. Forward [SHCK96, LGF+99]. Foster [Ano38b]. Found [Ano22, Kra14a]. Foundation [Ano12a, Rut12a, VRWB12, Wel90]. Foundations [Bey49, NL00]. Founder
Boh61. four [Kis82]. Fourier [TGDS99]. Fragments [HS89, Sch33].
francaise [Mon66]. Franck [Gea14a, Gea14b]. Frederick
[Ano09b, Asi64, Coh97, Far63b, Fle57, Fre79, Gus12, How58, Jen85, Kau86,
Ken63, Mer96, Pan57, Pan64, Rus56b, Rus61, TG36, Wil64, Wil69]. free
[Fow82, Sod02]. freien [Sod02]. French [RB06a, RG08b, RR09a, BR11b,
CCJ+34, Geo38, Hei34, LRD+B+23, Rtu05c, Rtu05g, Rtu06b, RR06a, RR07,
Rtu07h, RR08c, RR08a, Rtu12b, RC12a, Rtu12c, dB70]. Frequency
[Mos13c, Mos14b, Rtu94, Rtu5, Rtu29a, Cat93, RBR15, Rtu28c]. Freed
[Fow83, Sod02]. French [RB06a, RG08b, RR09a, BR11b,
CCJ+34, Geo38, Hei34, LRD+B+23, Rtu05c, Rtu05g, Rtu06b, RR06a, RR07,
Rtu07h, RR08c, RR08a, Rtu12b, RC12a, Rtu12c, dB70]. Frequency
[Mos13c, Mos14b, Rtu94, Rtu5, Rtu29a, Cat93, RBR15, Rtu28c]. Freud
[Bru79]. Friends [Kle10]. frontier [Ree08]. Frontispiece [Rut30f, Rut32c].
Frost [Sno67, Sno68]. Frohzeit [Rut32b]. Full [Ano19]. Fun [dCENdCA58].
fundamental [Bey49]. funds [Rut34m]. Funeral [Ano37e, Ano37j].
Furnace [Cho01]. Further [MSB+37, RC24b].
[HHAMS93, NFM+07]. GeV [Wil74]. Giant [Gen95, McK62]. Giants [MD67]. Giroux [Dys05]. Giuseppe [Bel82]. given [Rut15e]. Giving [Ano32a]. glancing [WZS+91]. Glasgow [Sod02]. Glass [Rut09f, DJBW83, Rut10g]. glasses [STB+91]. 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, Smee97b]. Goudsmit [Lak96]. grandes [Mon66]. Graphite [ERM95, ESRDV84]. Gravitation [RC19]. Great [Ano37c, Cro01, HT81, Mos12b, Rut33b, Sha87a, Bat72, Bre97, Gri09, Wei70]. Greater [Pye78]. Greatest [Ano32c, Foc37, Focxx, Ano37d]. grosser [Rut31d, Rut31c]. Group [Dys05, 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 [Ano9a]. Guthrie [Rut26f]. Guy [Sei86]. Gwyn [Hei08, Ole81, Rut14]. Gwynette [Ged16, Mor84, RCRC92, RC04, RCRC05]. Hartcup [Sei86, Sen87, Stu85]. Haven [Bro86, Hei71, Szy85]. Hawking [Cro01]. headquarters [Br13]. Heat [Rut05l, RR12]. Heating [RB03a, RB03b, RB04a, Rut04e, RB04b, RB05c, RR13c]. heavily [Lu87]. Heavy [OKR33, OHR34a, OHR34b, Rut33c, RK34, RSA+34b, RSA+34a, Rut33f, RHCA91, RRKH94, RR95, Rut37e, Rut37f]. heavy-ion [RHCA91, RR95]. Heilbron [Bad04a]. Heisenberg [Lak96, Sch58, Bre97]. Held [Bro86, Tre75b, CJC+34, LRdB+23, Sod72]. Helium [Ano08a, Ano32b, BR11a, BR11c, Rut03a, BR09, Rut31f, Rut37d, Rut66a, BR11d, BR11b, BVI88, KY11, Rot74, RC27, BR11b]. helium-ion [RZ188]. helium [Rut07, Rut27g, Rut28c, Rut29a, Bha82, CFMO12, DGC07, FLP+89, HNS+11, KB93, NJS+03, NFM+07, NOH+10, NMSK13, OHN+09, RR95, Rut24e, Rut24f, Rut24g, Rut24h, TCZY97, Ano37i, Lau37]. High-Energy [EMVK90, RR95]. High-Frequency [Ano32c, Mos14b, Rut94, Rut5]. High-Resolution [NOSK08, HGM+94, IYT+09, CFMO12, DGC07, HNS+11, NJS+03].
NFM$^{+07}$, NOH$^{+10}$, NMSK13, OHN$^{+09}$. high-temperature [FLP$^{+89}$].

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


Hodder [Stu85]. Home [Ano09c]. Hon [dCA37, Boh37, Bra37, Cha37, Coh40, Eve37, Eve39, Eve13, Smi37, Sod37, Swa40, Tho37a, Tho37b, dB32].

Honorary [Lüd13]. Honors [Ano10]. honour [Ano37k]. honoured [Ano09b]. Honours [Ano66d, O'S71, O'S72].

Horse [Dow08]. Horvath [Gri09]. Hotel [Wel90]. Houston [Wel90]. Human [Boh63, Dys05, SMJ35a, SMJ35b, Boh87].

hundred [Ano95, DMPA08, Mor74]. Hungarian [RA45]. hydrated [Wan96].

Hydrogen [ERM95, OKR33, OHR34a, OHR34b, Rut19f, Rut21e, Rut29i, RK34, RSA$^{-34b}$, RSA$^{-34a}$, Rut37d, TIl96, BVI88, Eid48, HKH96, Lak96, Rut33c, Rut34j, Rut34a, Rut34b, Rut34c, Rut34d, Rut34l, Ano32b, Rut19e]. hydrogen- [BVI88]. hypothesis [Stu83].

Ideas [Kae36, Bre97, HT10]. Identification [Rut22g]. identity [Tem89]. ih [Rez28]. ihre [Mec14, Rut13b, Rut13g].

II [Aro65a, RS02b, Rut11h, dR92, Bad05, Coh89, KLL$^{+90}$, LSK$^{+88}$, Mor84, Mos14b, Oli66b, RO99, RS02b, RS02f, RS02c, RS02i, Rut04h, Rut06f, Rut08i, Rut09h, Rut11h, Rut19f, Rut20c, Rut21b, Rut22k, Rut26c, Rut26j, Rut27b, Rut28e, Rut29c, Rut30c, Rut35g].


Immense [Ano23b]. Immersion [KT84]. implantation [BP591, PAF$^{+98}$]. implanted [BP591, Bha82, CFMO12, FT96, GR8$^{+91}$, KBB$^{+05}$, KG91, Rot74, SSWBS8a, Sad81, TJRS03, WCGC86, Whi82, ZWJ$^{+02}$]. Implications [Ang00, Nia98, RN04, NM12]. Importance [Bad71, Ble99]. Improvement [HNS$^{+11}$]. Improvements [BR16]. InAs [Sar79]. inaugurated [Sie11]. incidence [Wan96]. incident [BP93]. incomplete [Pye78]. incorporation [KB93]. India [Ano38b]. Indian [Rut38c]. Induced [Bau73a, GLR06, Bau73b, CBZ$^{+12}$, RKL88, RA02a]. Industrial [All64]. inelastic [Fow83]. Infecting [RMM$^{+29}$]. Influence [Kae39, SG85, SLA$^{+00}$, DMV$^{+96}$, Rut01b]. infrared [Sin93, TGDS99]. InGaN [PPA$^{+02}$]. InGaN/GaN [PPA$^{+02}$]. initial [DGC07, HV84]. injustice [CSW96]. Inner [Ree06]. InP [Phi83]. Inscribing [Dea03].
institut [CCJ+34]. Institute [CCJ+34, WH72, EC13, Rut13e]. Institution [Rut36h]. Int [Rut05c]. integrated [Gro89]. Intense [Rut27g, Rut30i, FLK92, LSK+88, SML91, YHS97]. intensité [Rut06b].

Intensity [Rut06b, Rut06a]. Interaction [CK33, Rut33i], intercalation [ESRDV94]. Interdiffusion [IFSI94, FIY+99]. interdiffusions [SCP+91].

Interest [Bar71]. Interface [KSKF93, PCK+08, ATS86, HV84, IOI+11, NJS+03]. interaction [Rut05c, Rut27g]. intercalation [ESRDV94]. Interdiusion [IFSI94, FIY+99]. interdiusions [SCP+91].

Interest [Bar71]. Interface [KSKF93, PCK+08, ATS86, HV84, IOI+11, NJS+03]. interaction [Rut05c, Rut27g]. intercalation [ESRDV94]. Interdiusion [IFSI94, FIY+99]. interdiusions [SCP+91].

Interest [Bar71]. Interface [KSKF93, PCK+08, ATS86, HV84, IOI+11, NJS+03]. interaction [Rut05c, Rut27g]. intercalation [ESRDV94]. Interdiusion [IFSI94, FIY+99]. interdiusions [SCP+91].

Interest [Bar71]. Interface [KSKF93, PCK+08, ATS86, HV84, IOI+11, NJS+03]. interaction [Rut05c, Rut27g]. intercalation [ESRDV94]. Interdiusion [IFSI94, FIY+99]. interdiusions [SCP+91].

M [Lov76, Mon66, Pia24, Whe04, Gro89]. M. [Coh40]. M.A [How58]. m.b.H [Mos13b]. MacDonald [Eve06]. Macmillan [Dav37]. Madame [Rut34f]. Made [Ano19, Ano32b, Cli87, Mer96]. Madison [RFF+01]. Magic [Cho01]. Magnetic [Mur13, Rut96b, Rut97b, Rut06c, Rut27g, Rut30i, RLB33, RLB33, HZ15, KL1+00, LSK+88, Rut96a, Rut03b, Rut03f, Rut95, RG02a, Sh02]. magnetische [Rut03b, RG02a]. Magnetization [Rut5, Rut94]. magnetron [Cat93]. magnitudes [Rut09k]. make [Mil95]. Makes [Ano08a]. Making [Ano19, CAN88, Dea03, Cam14, Ano32c]. Man [Ano32a, Bro73a, Eva39a, Eva39b, Kae39, Oli72b, Rut24i, Bat72, Fei91, Lew92, Moo66, Sch57]. Manchester [Ano64, Bir61, Bur64, Har07, Hay63, Raz63, Seg64, dCA68, Ano07, Ano08b, Ano08f, Ano99a, Ano12b, Bir62, Bir63, Fea62b, Geo61,
[Gei38b, Hug08, Rus51, RC63, Ano64, Ihd64, See65, Aro65a]. Manhattan
[Ree15a]. Many [Kae36, Sch58]. mapping [NL00]. Marchal [Bro62]. Maria
[DMPA08]. Marie [Gri09, Pre05, Rut35j, SG85]. Mario
[Si81, Stu79b, Whe80]. Mark [Bat72, Tre73], Marking [Cat12]. Marsden
[dCA68, TGMR74]. Mass
[Gam30, RH06a, Rut37d, BPSW91, Cle81, CSN +00, Eid48, Gro89, NMSK13, Reu81, Rut06m, Rut07g, RR13a, RR14, Rut21g, Wil83b, vW35, RH06b]. Massachusetts [VRWB12]. Masse [RH06a, Rut07g, RR13a]. Masses [OKR35a]. Material [JBS12]. Materials [Rut03c, FLR +89, SBEO86]. Materie [Rut24a, Rut24b]. Mathematical [Rut09i]. Matin [Ano19]. matrix [LRF86]. Matter [Ano08a, Ano32a, Fre79, Rut06k, RG08e, Rut22f, Rut22p, Rut23l, Rut23r, Rut23q, Rut26h, Rut38d, Rut38e, Tre75b, Whe04, FR33, Rut06l, Rut11i, Rut15m, Rut15n, Rut20b, Rut20c, Rut20d, Rut21a, Rut21b, Rut21c, Rut22e, Rut23s, Rut24a, Rut24b, Rut25b, Rut25i, Rut28d, Rut28e, Rut28f, Rut30g, Rut34e, Rut12, Wyb72, Rut13c, Rut13d].

N [Aro65b, Opp64, Pia24, Rön58, WZS+91, Mon66, RR95, WVH+99]. nach [Sod02]. Nachweis [HS39]. NaCl [MKM+07, HKM+09, Rei79]. Nagaoka [Bad67, Bad85b, Hei67]. name [VPW14]. naming [Stu86a]. Nanocluster [Par96]. Nanocomposites [LFA+04]. Nanoparticle [WMT01, LHNG14]. Nanoscale [LHB+09]. nanosized [DMV+96, FGM+00]. narrow [MBS+04]. nas [dAMxx]. Nations [Ano37l]. native [Win94]. Natur [RS02b, RS02a, Rut08c, Rut08d, RG09a, Sod02]. Natural [Rut24k, RW25, FH60, Leo05, Rut24m, Rez25]. Nature [dCAH64, Aro65b, Opp64, Rut04f, Rut08a, RG08d, Rut08f, RR08c, RR09c, RR09a, RR09d, dCENdCA64, Rec08, 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, RR95]. Near-Surface [MKM+07, KBvB+05, GHCA91]. Needs [Rut19c]. neglected [EMR07]. nella [Seg76]. Nelson [dCA37, Ano36a, Ano46a, Ano64, Ano66e, Ano66b, Aro65a, Aro66, Bad04b, Boh37, Bra37, Bur64, Cha37, Ccc63, Eva39a, Eva39b, Eve37, Har38, M.39, Seg66, Smi37, Sod37, Tho37a, Tho37b, dB32, Badxx, Bru64, Cha65, Cha14a, Cha14b, Cha14c, Cra71, Da50, Foc37, Gel38a, Har38, Jar08, Mil38, Mol63, RC62, Seg80c, Seg62, Seg64].
neodymium [KG91]. neon [BVI88]. neon- [BVI88]. Neuere [Hou30], neuesten [Rut09d]. Neutral [KKGW85, Gro89, HFD$^+$99]. neutrals [vBD89]. neutrino [Nav06]. Neutron [Cha32a, Cha32b, Cha33, GLR06, Pol91, Rog13, Rut35e, Bad83, Bro97, Bur13a, Bur13b, Bur15, HS39, LSN$^+$09, LxW99]. Neutron-Induced [GLR06]. neutron-irradiated [LxW99]. neutron-rich [LSN$^+$09]. Neutonen [HS39]. Neutrons [Elf14, GLR06, HS89]. Neutrals [vBD89]. neutrino [Nav06]. Neutron [Cha32a, Cha32b, Cha33, GLR06, Pol91, Rog13, Rut35e, Bad83, Bro97, Bur13a, Bur13b, Bur15, HS39, LSN$^+$09, LxW99]. Neutron-Induced [GLR06]. neutron-irradiated [LxW99]. neutron-rich [LSN$^+$09]. Neutrons [Elf14, GLR06, HS89]. Neutral [KKGW85, Gro89, HFD$^+$99]. Newer [Bad66, Dav37, Rut37a, Rut14]. Neutron [Cha32a, Cha32b, Cha33, GLR06, Pol91, Rog13, Rut35e, Bad83, Bro97, Bur13a, Bur13b, Bur15, HS39, LSN$^+$09, LxW99]. Neutron-Induced [GLR06]. neutron-irradiated [LxW99]. neutron-rich [LSN$^+$09]. Neutral [KKGW85, Gro89, HFD$^+$99]. Newer [Bad66, Dav37, Rut37a, Rut14]. Newton [Tho08a, Ano38b, Ano09a, Tho37a, Tho37b, Tho14]. Neutronb [Fea72]. Ni [AAPN06, SHAI09, Wuy91]. Ni/Au/Te [Wuy91]. Ni/Si [AAPN06]. Nickel [Cha32a, Cha32b, Cha33, GLR06, Pol91, Rog13, Rut35e, Bad83, Bro97, Bur13a, Bur13b, Bur15, HS39, LSN$^+$09, LxW99]. Neutron-Induced [GLR06]. neutron-irradiated [LxW99]. neutron-rich [LSN$^+$09]. Nickel [CHA13, Bro73b, FK85, Kle10, Moo66, Rub97]. Nineteenth [Tho65]. Nineteenth-Century [Tho65]. nineteen [HJS70]. niobium [Rot74]. nitride [Bur86, Hwa82, Hwa83, Vas90, Wan06]. Nitrogen [Ano22, Rut19h, RRKH94, Rut10a, Whi82, Rut19g]. ntiveis [dAMxx]. No [Ano23b, Ano09c]. Nobel [Adl03, Ano37i, How58, Jar08, Lau37, Adl12, Ano09b, Ano09a, Ano99a, Ano99a, Ano16, CSW96, Far53, Far63c, Tho08a, Tho08b]. Nobelpräisträger [Tho08a]. Nomenclature [Rut10e, Rut13i, RG11]. Non-Rutherford [RRKH94, BP93, LMC97]. Non-Rutherford [RRKH94, BP93, LMC97]. Non-Rutherford [RRKH94, BP93, LMC97]. Non-Rutherford [RRKH94, BP93, LMC97]. Non-Rutherford [Rut25a, Rut25g, Rut26f, Rut27f, Rac25, Rac30b, Rac30c, Rac30d, Rac30e, Rac33i, Rac34g, ZB74]. Non-Rutherford [Rut25a, Rut25g, Rut26f, Rac25, Rac30b, Rac30c, Rac30d, Rac30e, Rac33i, Rac34g, ZB74]. Non-Rutherford [Rut25a, Rut25g, Rut26f, Rac25, Rac30b, Rac30c, Rac30d, Rac30e, Rac33i, Rac34g, ZB74]. Non-Rutherford [Rut25a, Rut25g, Rut26f, Rac25, Rac30b, Rac30c, Rac30d, Rac30e, Rac33i, Rac34g, ZB74]. Nuclei [Ano06, Kow32, Kra12, Stu86b, Cat12, Gam28, Hei34, Hou30, LSN$^+$09, Pae15a, Rac90, RCR92, Ree15a, Rut21d, RA45, SHAI09, Shi72, STB$^+$01, Sie11, Stu83, Wh2, Wen53, Whi82, ZWJ$^+$02, vW35, Rez21, Stu79a]. nucleation [FGM$^+$00]. Nuclei [BB36, Gam29a, Rut25a, Rut25g, Rut26f, Rut27f, Rac$^+$29, RCE$^+$32, Rut70, CK33, CCJ$^+$34, MDJF83, Rez28, Rut25f, RC25, Rut30b, Rut30c, Rut30d, Rut30e, Rut33i, Rut34g, ZB74]. nucleosynthesis [Cot10]. Nucleus [Ano06, Kow53, Kra12, Stu86b, Cat12, Gam28, Hei34, Hou30, LSN$^+$09, Pae15a, Rez29, Rez32, Rut24d]. Nuklearnoe [Rez21]. Number [Dar56b, Mar61, Mos12a, MR14, RG08a, RG08e, Dar56a, GF10, Lee98, Stu00]. Numbering [Jaf71, Jaf72, Sar27]. numeration [RG08c].
[dCA37, Ano36a, Ano37h, Ano46a, Ano66b, Boh26, Boh37, Bra37, Cha37, Cro35, Eva39a, Eva39b, Eve37, Rut28a, Rut28g, Rut29j, Rut29k, Rut30a, Rut30h, Rut31a, Rut31e, Smi37, Sod37, Tho37a, Tho37b, dB32]. O.M. [Eve39, Eve13, Swa40]. Oakes [Wel90].

obey [MDJF83, ZB74]. Obituary [dCA37, Ano38c, Boh37, Bra37, Bur38, Cha37, Eve37, M.39, Rut28b, Rut34f, Rut35j, Smi37, Sod37, Tho37a, Tho37b, Lab38, Lai37, Mar38, Mil38, Tho70].

oblique [Wan96]. obras [dAMxx]. Observation [NOSK08, NOH+09, OHN+09, NFM+07]. observed [CFM012, OHR34a, OHR34b, RC24c]. Obtained [Ano06, LFA+04, SLA+00]. October [CCJ+34, Stu79b, Wel90]. octobre [CCJ+34]. Ogni [Sno68]. ohmic [Wuy91]. Old [Kae36, NL00, Rut35c, Ano09c]. Oliphant [Bat72, Sei86, Tre73]. Once [Ano32b, Tre75d]. One [Ell60, Lew02]. Only [Ano32b]. Omes [Pia24]. Onward [Ano32a]. Opening [Rut09e, RCE+32, RSA+34b, RSA+34a, Rut34g]. Operation [Ano37i, Lau37, Ano37c]. Oppenheimer [Sch58]. opportunity [EMR07].


P [Ano66a, Kap66b, Mon66, Pia24, Tre76a, Whe04, MCJK90, SSWB80a, Sad81]. p-phenylenevinylene [MCJK90]. P [Lov76, Rad13]. P.R.S [Boh26]. Packaging [KT84]. Paid [Ano37i, Lau37]. Palladium [PNFO88]. Palladium-tin [PNFO88]. Pantheon [Dys05]. paper [Rut12c]. Papers [Ano33c, Ano64, Aro65a, Ar66a, Bur64, Cha14a, Cha14b, Cha14c, Coc63, RC62, Seg62, Seg64, Seg66, Stu97b, Ano66e, Cha65, Rez71, Rez72, Rön58, RC63, RC65, Sch58, Whe04, Kap74]. parallel [Dow08]. Paramount [Kae39]. Paris [Ano48, Oli47, Ano19]. Part [Mos13c, Ano16, RS02j, RS02i, RS02k, RS02l, Coh89, Coh91, Coh92, Mor84, Mos14b, RS02b, RS02f, RS02a, RS02g, Rut04g, Rut04h, Rut20b, Rut20c, Rut20d, Rut21a, Rut21b, Rut21c, Rut22, Rut22k, Rut22l, Rut22m, Rut22n, Rut22o, Rut26b, Rut26c, Rut26d, Rut26e, Rut26f, Rut26j, Rut26k, Rut26l, Rut27a, Rut27b, Rut27c, Rut27d, Rut28d, Rut28g, Rut29j, Rut29k, Rut30a, Rut30h, Rut31a, Rut31e, Smi37, Sod37, Tho37a, Tho37b, dB32].
Partial \[Rus51\]. \textbf{Particle} \[Ano08a, Ano32a, Fea77, Mal71, Ano00a, RG08d, RR08e, RR09b, RR09d, Rut23n, Rut23o, Rut24j, Rut66a, Fea79, NM12, Rut06l, RG09a, RR09c, Rut23m, vdB07\]. \textbf{Particles} \[Mar61, Mos12a, Nia98, OH64, Rut06k, Rut06l, RR09c, Rut23m, Rut24l, vdB07\]. \textbf{Particulate} \[TGP11\]. \textbf{Particules} \[RH06a, Rut07h, RG08b, RG08c, RR09a\]. \textbf{Partnership} \[Coh97\]. \textbf{Passage} \[TR96\]. \textbf{Passing} \[Rut06k, Rut06l\]. \textbf{Past} \[vG95\]. \textbf{Path} \[Fow83\]. \textbf{Patrick} \[Lov75\]. \textbf{Paul} \[Kle10\]. \textbf{Pauli} \[Sch58\]. \textbf{Pauling} \[Gri09\]. \textbf{Pay} \[Ano37j\]. \textbf{Payot} \[Mon66\]. \textbf{Pb} \[Cat93, ERM95\]. \textbf{PBFA} \[KLL+90, LSK+88\]. \textbf{PBFA-II} \[KLL+90, LSK+88\]. \textbf{Pd} \[vdK89\]. \textbf{Peace} \[Ano16\]. \textbf{Peak} \[Wie78\]. \textbf{Au} \[Wuy91\]. \textbf{CdS} \[GC00\]. \textbf{channeling} \[LxW99, LCL+04, Phi83, TJRS03, WVH+99, WYV+99, WCZ+02\]. \textbf{Co} \[SCP+91\]. \textbf{Cr} \[SCP+91\]. \textbf{Fe} \[KSKF93\]. \textbf{GaAs} \[Eld85, TF89\]. \textbf{GaN} \[PPA+02\]. \textbf{Ni} \[SCP+91\]. \textbf{NiB} \[SCP+91\]. \textbf{nitride} \[ATS86\]. \textbf{Pd} \[SCP+91\]. \textbf{Pt} \[SCP+91\]. \textbf{Si} \[NJS+03, AAPN06, Gro89\]. \textbf{Te} \[Wuy91\]. \textbf{Ti} \[SCP+91\]. \textbf{TiCN} \[PMCF+06\]. \textbf{TiN} \[PMCF+06, SCP+91\]. \textbf{TiNy} \[Gro89\]. \textbf{TiSiy} \[Kot91\]. \textbf{TiSiz} \[Gro89\]. \textbf{Penetrating} \[GRR+31, Rut02b, RC03, RdCENdCA14b, Rut29h, Rut02c, Rut14g, Rut17\]. \textbf{People} \[Ano02\]. \textbf{Perihelion} \[Far87\]. \textbf{Period} \[Hol30, Coc46\]. \textbf{Periodic} \[Rut34o, Kra13, vdB07, vdB13\]. \textbf{Periodische} \[vdB07, vdB13\]. \textbf{Perry} \[EMR07, Tip13\]. \textbf{Personaggi} \[Seg76\]. \textbf{Personal} \[Ano02, Ano04a, Ano08c, Cha64, Dai50, Kay63, Oli72b, Coc46\]. \textbf{Personalities} \[Seg76, Ano04\]. \textbf{Perspective} \[RN04, Seg85\]. \textbf{ Perturbations} \[HZ15\]. \textbf{Perturbed} \[Agn96\]. \textbf{Petite} \[Mon66\]. \textbf{Petr} \[Rub97\]. \textbf{Phase} \[Mar72, Yue92, AAPN06, CMCO12, DJBW83, Lu87\]. \textbf{PhD} \[Ano99\]. \textbf{Phenylenevinylene} \[MCJK90\]. \textbf{Philosophical} \[Ble57\]. \textbf{Philosophy} \[RN04, Mor75\]. \textbf{phosphorus} \[HHAMS93\]. \textbf{ photo} \[CBZ+12\]. \textbf{photo-induced} \[CBZ+12\]. \textbf{photovoltaic} \[CBZ+12\]. \textbf{photodissolution} \[REJ86\]. \textbf{Photoelectron} \[And90, Bra98, Bur86, CSN+00, Sin93, Vas90, Win94\]. \textbf{Photographic} \[GR12\]. \textbf{Photonic} \[SC13\]. \textbf{photoresist} \[RKLL+88, vIS89\]. \textbf{Phys} \[Hwa83\]. \textbf{Physical} \[Cat93, Har07, Har60, Hei71, Rut09i, Rut13e, Tre79, Ano12b, RCO+54\]. \textbf{Physicist} \[Ano07, Ano37i, Ano37j, RC04, RCRC05, Bad04b, Badxx, Ged16, Hei74, Lau37\]. \textbf{Physicists} \[Bar71, Pod10a, Bad05, Bre97, Cam79, Cli65, Cli87, Cro01, Seg80a, dR85\]. \textbf{Physics} \[AK11, Ang00, Ano20a, Anoxxa, BB36, Boh63, BS79, Bur82, Cro74a, Dea03, DMPA08, Eve06, Far16, Fea62b, Hei79b, Hon03, Hug12, Kac39, Mas72, Rut28e, Rut28f, Rut29b, Rut29c, Rut29d, Rut29e, Rut30b, Rut30c, Rut30d, Rut30e, Rut35f, Rut35g, Rut35h, Rut35i\].
Products [MF11, Rut05i, RP07, Rut04n, Rut04j, Rut05o, RR13b, Rut05g].

Produits [Rut05g].

Prof [Mos13b].

Prof [Ano06, Ano08a, Rut04c, Ano08d, Ano08e, Ano08f, Ano05g, Ano09a, Gr09, Hab62, Rut29f, Sod02, Sod03].

Profile [Ano59, ATS86, Cle81, IYT+09, LRF86, ZCS+12].

profiles [MCJK90, PMCF+06, SLA+00, Win94].

profiling [BS88, MBS+04, NJS+03, PPA+02, vIFS89].

Project [Mar61, Ree15a].

Projectiles [Rut19a, Rut23a, Rut23b, Rut23c, Rut23d, Rut23e, Rut23f, Rut23g, Rut23h, Rut23i, Rut32a].

Projector [Eic72].

Proof [HS89].

Propagation [Hon03, Rut26g].

Properties [Eve05].

Proportions [RB05a, RB05b, RB06a, RB06b].

propriétés [CCJ+34].

Prospects [Ano23b].

Protection [Rut05h, Rut06a, Rut06b, Rut06c].

Pulmonary [HW92].

Protons [MMK8+80].

Protonated [HW92].

Pumpkin [Gus12].

Pure [Ano23b, Coo13].

Publications [Foc39, Sin81, Stu79b].

Published [Aro66, Kay63, Seg62, Seg64, Seg66].

Pulse [Wie78].

Pulsed [YHS97].

radioactive [MF11, Rut05i, RP07, Rut04n, Rut04j, Rut05o, RR13b, Rut05g].

Radio-Active [Rut04l, Rut05p, RG08a, Rut13i, MF11, Rut01c, Rut02b, Rut03c, Rut04c, Rut04c, Rut04k, Rut05h, Rut05b, Rut06a, RB06b, RG08a, Rut13f, Rut13j, Rut13i, RC19, Rut04, Rut07a, Sod04, Cat93, Rut00g, Rut00b, RS02i, vdB13].

Radio-Activity [Rut04l, Rut05p, RG08a, Rut13i, MF11, Rut01c, Rut02b, Rut05b, Rut06a, RB06b, Rut13f, Rut00g, Rut00b, RS02i].

Radio-Activity [Ano08a, Bar06, MG12, Sod04, Rut00c, Rut03c, Rut04c, Rut04k, Rut05h].
RC19, Rut04, Rut07a, RS02j. \textit{radio-frequency} [Cat93]. \textit{radioactifs}
[RB06a]. \textbf{Radioactive} [Ano37i, Bad68, CDE$^{+31}$a, CDE$^{+31}$b, CDE$^{+31}$c, Fre79, Hol30, Lan37, Poo52, Rut06b, Rut06e, Rut06f, RL07, Rut08a, RG08e, Rut08f, RR09d, Rut10c, Rut12g, Rut27f, RCE30, Rut35e, RCE51, Rut07b, Sch31, Tre71a, Tre76b, CR21, Mak08, Rut00e, Rut01b, RB02a, RG02a, RS02j, RS02k, RS02l, Rut06a, RG02b, RS02h, RS03a, Rut04a, Rut04i, Rut04b, Rut04b, Rut05b, Rut06a, Rut07h, Rut07j, RG08c, RG09b, RR09a, Rut11c, Rut12a, Rut12b, Rut12c, RR13a, RR14, Rut27f, Rut27h, Rut10b, Mec14, RS03b, Rut03g, Rut13b, Rut13g, Hub13, Mil13].
\textbf{Radioactiven} [Rut04a]. \textbf{radioactives}
[Rut06b, Rut07h, RG08c, RR09a, Rut12b, Rut12c]. \textbf{Radioactivité}
[Rut05c, Cur10]. \textbf{Radioactivity}
[Adl97, Ano00b, Ast70, Bad65, Bar05, CR21, GLR06, GLR12, GT95, Hug12, Kra12, Mon66, Roe95, Rom64, Rut00a, Rut01d, RA02b, RS02c, RS02h, RS03c, Rut03e, Rut05d, Rut07f, Rut08g, Rut11d, Rut22j, Rut22k, Rut22l, Rut22m, Rut22o, Rut22q, Rut22t, Rut22v, Rut35b, Rut35c, Rut36h, Rut37g, Sod03, Tre71b, Tre71a, Tre75c, vG95, Bad69, RS02a, RA02a, Rut02a, RS02j, RS02k, RS02l, Rut04d, RS02a, Rut02e, RS02g, Rut03h, RS03d, Rut03d, Rut04d, Rut05c, Rut04f, Rut06d, Rut09l, Rut24c, Rut32b, Rut86, Rut00f, Rut07a, Rut36f, Rut15, Fea70, Hei71, Oes70]. \textbf{Radioaktive}
[Rut13b, Rut00c, RL07, Rut13g]. \textbf{radioaktiven}
[RG02a, Rut02c, RG09b, Rut11e, RR13a]. \textbf{radioattivita}
[Bel82]. \textbf{Radiochemistry}
[AM95, Adl12, Bad79b, Kau86]. \textbf{Radiologie}
[Rut13b]. \textbf{radiology}
[Rut13b]. \textbf{radionuclide}
[ESWW82]. \textbf{radiothorium}
[tre83].
\textbf{Radium}
[Ano04c, Ano06, Ano09c, Ano22, Bol06, Can15, CDE$^{+31}$a, CDE$^{+31}$b, CDE$^{+31}$c, Mos12a, Mos12b, MM12, Mos13a, MR14, RB01, RR02b, Rut03a, RB03a, RB03b, Rut04e, Rut04f, Rut04g, Rut04h, Rut04o, Rut05a, Rut05d, Rut05l, RB05b, Rut05k, Rut05i, Rut06c, RB06b, Rut06g, Rut06h, RPC07, Rut07g, Rut07c, Rut07d, Rut07i, Rut07e, Rut08i, RR08b, Rut09a, RB09, RT09, Rut10e, Rut11g, RR12, RC12b, Rut12e, Rut13a, Rut14l, RdCENdCA14b, RdCENdCA14a, Rut15e, Rut19d, Rut21h, Rut24j, RW25, RWWW30, RWL31a, RLB33, Bol05, BR11a, BR11d, BR11b, BR11c, DMPA08, Eve05, Har05, RS02d, RS02e, Rut03b, RS03d, Rut03f, Rut04d, RB04b, Rut04n, Rut04j, RB04c, Rut05j, RB05c, RB05a, Rut05g]. \textbf{radium}
[Rut05h, Rut05m, Rut05o, Rut06i, RH06a, RB06a, Rut06m, Rut06i, Rut06j, Rut07b, RR07, RR08d, RR08a, Rut08b, Rut08h, RR08c, Rut09j, Rut11b, Rut11e, Rut11h, RC12a, Rut12d, RR13d, RR13f, RR13e, RR13c, Rut14g, Rut14f, RC24e, Sod08, Sod20, Sod22, Sod02, Sod04, Tod14, BR11a, BR11c, Rec16, Rut14j]. \textbf{Radium-Standards} [CDE$^{+31}$a, CDE$^{+31}$b, CDE$^{+31}$c]. \textbf{Radiumemmanation}
[Rut11h, RR12]. \textbf{Radiummengen} [Rut05j]. \textbf{Radiumnormalmasse}
Represented [Ano37j]. Reprint
[Ano36b]. reprints [KT88]. Required [RM00b, RM00a, RM01]. Research
[Ano38b, EC13, Rut11f, Rut27i, Rut30i, Ano23b, How58, RA45, Wel90,
Ano09a]. Researches [Sod02, Rut33d, Rut33e, Sod03]. resistance
[SCP+91, SDD+08]. Resisting [Kra11]. Resolution
[LHB+09, NOSK08, Bha82, CFMO12, DGC07, HNS+11, HGM+94, IYT+09,
NJS+03, NFB+07, OHN+09]. resolved [AAPN06]. resonance [FLP+89, Sin93]. resonant
[HZ15, MBS+04]. responsibility [Bad05]. Result [Ano22, Ano22]. resulting
[HS39]. Results [Ano12a, Ano60, Ano64, Aro65a, Aro66, Bad04a, Bat72, Bel82, Ble57, Bro86, Ccd00, Coo63, Coh40, Dys05,
Fca70, Gar81, Hay63, Hei71, Her01a, Hub01, Hub13, Ihd64, Lin40, Mos13b,
Oes70, Ole81, Pia24, Poo52, Raz63, Rec16, Sch31, Sec65, Seg62, Seg64, Seg66,
Sei86, Sin81, Ste78, Ssw40, Tre73, Tre75a, Tre75b, Tre76a, Tre77a, Tre85,
Tur01, Vuc86, Whe04, Ano33d, Opp64, Rut33j, HJS70]. Reviews
[dCAH64, Bir57, Rut00b, Rut00c, Rut00d, Ste05]. Revisited
[Stu00, AH13, Bre83, HBA77]. revolutionaries [Bru79]. Rey [Mon66].
Rezerford [Kap73]. Rh [OaHN29]. RI [Rut15i, Rut08g]. rich
[LSN+09, SHA109, KEJ87]. Richardson [Ano22]. ricorrenza [Car98].
Right [dCA37, Boh37, Bra37, Cha37, Eve37, Smi37, Sod37, Tho37a, Tho37b,
D33b, Ged16]. Rise [She83b, Tre71b]. rites [Ano37j]. Robert
[Ano12a, Sno67, Sno68, Rut33h]. 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 [Rut36h]. rozdenija [Kap73]. Rt
[Coh40, Ssw40, Eve39]. Rt. [Eve13]. Rückstreu [MMKS+80].
Rückstreu-Analysen [Moo78]. Runge [Agu96, BB80, Far87]. Russell
[Ano16]. Russia [Szy85]. Russian [Kap73, Rez21, Rez23, Rez24, Rez25,
Rez28, Rez29, Rez32, Rez38, Rez71, Rez72]. Rutherford
[dCA37, Ano12a, Ano36a, Ano37h, Ano38c, Ano46a, Ano60, Ano64, Ano66e,
Ano66b, Ano99b, Are05a, Are06a, Bad04a, Bad04b, Badxx, Bir57, Bir61,
Ble57, Boh26, Boh37, Bra37, Bro86, Brv79, Bur84, Bur38, Cha37,
Cha65, Cha14a, Cha14b, Cha14c, Coo63, Coh40, Cal71, Cro35, Dai50, Dav37,
Eva29a, Eva29b, Eve37, Eve39, Eve13, Foc37, Gar81, Gei38a, HM31, Har38,
Hay63, Hwa83, Jak79, Jar88, Kea14b, Lae96, Liid13, M.39, Mil13, Mil38,
Mol3, Mon06, Ole81, Pia24, Pol60, Poo52, Raz63, Ron58, Rut28g, Rut29j,
Rut29k, Rut30h, Rut31e, Sch31, Sch58, Seg62, Seg64, Seg66, Seg80c, Sii71,
Smi37, Sod37, Ssw8, Swa40, Szy85, Tho37a, Tho37b, Tre75b,
Tre76a, Vuc86, Whe04, dB14, dB32, dR92, ATS86, AAPN06, Agu96, AB09].
Rutherford [AK11, Ale46, All64, And90, dCA38, dCA58, dCAH64,
dCENdCA64, dCA68, Ano04b, Ano04c, Ano06, Ano07, Ano08a, Ano08d,
Ano08e, Ano08f, Ano08g, Ano09a, Ano19, Ano22, Ano33b, Ano36b, Ano37a, Ano37d, Ano37e, Ano37i, Ano38a, Ano46b, Ano48, Ano50, Ano66a, Ano66b, Ano66d, Ano66c, Ano71a, Ano71b, Ano72, Ano05, Ano06, Ano09a, Ano09c, Ano10, Ano16, Anoxxa, Anoxxb, Anoxxc, Anoxxd, App62, Aro65b, Ast70, Bad67, Bad68, Bad69, Bad71, Bad74, Bad75, Bad79a, Bad85a, Bad85b, Bad04b, Bad08, Bar85, BJW97, Bar83, BB80, BKP+06, Bau73a, Bau73b, BSS88, BCM13, Bha82, BP93, Bir62, Bir63, Bis90, Bla50, Bla59, Bla72, BBR80, Boa07]. **Rutherford**

[Boh61, Bou99, Bow14, Bra98, Bra61, Bra04, Bre00, Bre83, Bro73b, Bro62, BPSW91, BV88, BS79, Bur13a, Bur13b, Bur64, Bur83, BEL68, Bur18, Bur82, Bur86, CGL+94, Cam98, Cam99, Cam05, Cam14, Car98, Cat93, Cha54, CFM+92, CYM+93, CCR+93, CLZ99, Cla13, Cla06, Cle81, Coc65, Coh88, Coh91, Coh92, Coh95, Coh97, CSN+99, Con82, CCR85, CBZ+12, Cro74c, Cro74b, DBE+85, DJA+04, Dan66, Dar56b, DGC07, Dav71a, Dav71b, Dav37, Des03, Dee67, Dem03, Dev91, DMV+96, DHS97, DM96, DBvdV87, Dow08, DYF67, DY68, DJBW83, Ear66, Eic72, ESWW82, Eld85, Eli60, EFKS96, ESVD+84, EMV90, EC83, Eve39, Eve13, Far63a, Far87, Fea40, Fea62a, Fea62b, Fea72, Fea73a, Fea73b, Fea77, FLK92, FGM+90, Flo70, Foc39, Fow72, Fow83, Fre12]. **Rutherford**

[FLP+89, FTT96, FIV+99, Full13, GHCA91, GW73, Gar62, Gei80, Geo83, GR90, Goo10, Gra52, Gco00, Gre07, Gri09, Gro89, Gu98, GRS+91, HM31, Hah62, Hah67a, HV84, HRM79, HHAMS93, HFD+99, HKH96, HNS+11, Han82, Hei68, Hei79b, Hei81, Hei03, Hei67, Her84, Her77, MKM+07, HKM+09, Hes00, How58, HW92, HZ15, HBA77, Hub13, Hug08, Hug12, HGM+94, Hwa82, IYT+09, IFSI94, Ish83, IOI+11, Jac72, Jen11, JBS12, Kaec9, Kap73, Kap66a, Kap66b, KB93, Kat12, Kay63, KLL+90, KKK+99, KOH94, KBV+05, KSF93, KIS+99, KY11, Kot91, KG91, Kra12, Kru75, KKGW85, KS76, LHH+90, Lab38, Lai37, HLN91, Lau37, LRF86, LGA+06, Lee98, LSK+88, LSN+09, LLDM91, Lew72, Lio80, LGF+99, LEM65, LM97, LxW99, Liv62, Loh88, Low79, Lu87, LCL+04, Lid13, MDJF+83]. **Rutherford**

[Mac11, MD69, MB90, Man82, Man76, Man77, Mar61, Mar72, Mar38, Mar54, MM03, MCJK90, Mas72, Mg84, MrK62, Mec14, MSB+37, MB+04, MMKS+80, Maw74, Maw78, Mor75, Mot63, Mot72, Mur13, NJS+03, NF+07, NOSK08, NOH+10, NMSK13, NLO0, Nor79, NBS+94, O'S71, O'S72, Oeh86, OHN+09, OaHN08, Oli47, Oli72a, Oli72b, Oli84, Oli85a, Opp64, OH+94, Pae15b, Par96, PAF+98, Pe88, Pe87a, PPA+02, PB83, Phi83, PNFO88, Pod10b, Pli60, PMCF+06, PCK+08, Rad13, RKKH94, RR+95, Ram75, RMM+13, RCRC04, RFF+01, RSD9+89, Rei08, Rei79, LFA+04, Rei71, REJ86, Reu81, RSWE27, Ril70, Rit92, RCO+54, Rom97, Rot74, Row55, Row57, Rus37, Rus51, Rut26a, Rut27k, Rut29f, SSB80b, SSB80a, Sad81, Sar79, SER+01, See65, Seg80b, Sei86, SHAI09, SC13, SBE80]. **Rutherford**

[Sha87b, SN05, SWZ+95, Sha37, She83a, SCP+91, Shi72, Shi82, STB+01,
Sie11, Sim82, Sin93, Sku89, SLA⁺00, SDD⁺08, Sme97b, Sme97a, Sno58, Sno67, Sno68, Sod02, Sod03, Sta61, SN67, SHCK96, Stu79b, Stu85, Stu86b, Stu00, SML91, Sut01, SPL⁺08, Sme97b, Stu79a, Stu80, SDD⁺08, Sood97, TFO89, Ter89, Ter67, TMM⁺99, Tho80a, Tho80b, Tho84, TGP11, Tho65, Thy70, Tiz46, Tod14, TGD99, TJS03, Tre71a, TGM74, Tre74a, Tre74b, Tre75d, Tre76b, Tre77b, Tre83, VPW14, Vas90, Vil05, VV09, WCGC86, WZS⁺91, Wan96, WV07, Wer23, WMT01, Whi82, Wic65, Wie78, Wif74, Wil83a, WVC76, Win94, WM88, WVD⁺96, WVD⁺99, WYV⁺99, WCZ⁺02, Wuy91, Wuy91, YHS97, Yuh92, ZWJ⁺02, ZCS⁺12, ZB74, Zim69a, Zim69b, del79, vBD89, vBBG90, vBBG92.

Rutherford [vIS89, vdK89, Bel82, Hug08, Kay63]. Rutherford-scattering [DBvdV87, SML91]. Rutherford. [Lin40]. Rutherfordium [Cam97]. Rutherfords [Tre74b].

S [Ano32b, Coh40, Lin40, Lov76, Rut05, Swa40, RRKH94, LFA⁺04].

Sallhofer [Lak96]. samples [LGF⁺99]. Samuel [Sud98]. Sanctuary [Rut34k, Rut34n]. Santilli [Bur13a, Bur13b, Bur15]. Satellite [Sud98b].

scale [Gro89]. scanning [FIY⁺99, Ish83, KY11, LHH14]. Scattering [Bau73a, BELG68, Dav71a, Dav71b, DYF67, Ear66, Ear66, Gor55, LEM65, MD69, Mar61, Mar72, Rut11j, Sta61, TGM74, WMT01, Wic65, Wil74, Agu96, AB09, Bab71, Bar83, BB80, BCM13, BBR80, DM96, DBvdV87, Dy68, FLK92, GW73, HFD⁺99, Hei68, Kru75, LGF⁺99, Man77, Pae15b, RR95, RFF⁺01, Rit92, Rut11i, RC27, Rut12, SC13, SML91, TFO89, TMM⁺99, YTH97, vBD99, vBBG90, vBBG92, RN13, RC25]. Scholars [Rut34a]. Scholastic [Ano66].

Se [Bha82]. Se-implanted [Bha82]. Search [Cha64, Cho01, Gea14a, Rut37d, Tre71a, Eid48, Lew02]. sechs [Sod02]. sechzigsten [HM31]. Second [Ano23b, HBA77, Jar08]. second- [HBA77]. Secondary [Reu81, BPSW91, Cle81, CSN⁺00, Gro89, NMSK13, Wil83b].
Secret [Ree16, Can15, Ano32c]. Secrets [Ano32a, Wen53]. section
[Bab71, Far87, LMC97, Wil83b, ZB74, Rut09i, Rut09c]. sections
[RRKH94, ST76]. Seeing [Dys05, Ree06, Ble99]. Seen [Ano32b]. Sees
[Ano23b], segregation [SHA109]. Sehr [Rut02c]. Selected
[Sch58, Rez71, Rez72]. Self [Gar81, Stu78, FTT96, Tre77b]. self-ion
[FTT96]. Self-Splitting [Gar81, Stu78, Tre77b]. Sense [Dys05]. Sensitivity
[EMVK90, HNS+11]. Sep [Rut05c]. separation [ESWW82]. September
[Bir61, Fle57, Rut12a, VRWB12]. septième [CCJ+34]. Settler [Dea03].
Seventh [CCJ+34]. several [HKH96]. shallow [CFMO12]. Shaped
[Kae39, Mac11]. Shattering [Kae36]. Shea [Sin81, Stu79b, Whe80]. Shed
[NL00]. sheet [SCP+91, SDD+08]. shift [Far87]. Shifting [TGMR74].
Shifts [Mar72]. Shines [Bah00]. shook [Gam85]. Short [Gen95, MF11]. Si
[YKH+84, CFMO12, DGC07, FTT96, KBvB+05, KEJ87, Lu87, LCL+04,
NFM+07, SSWB80a, Sad81, TJRS03, WZS+91, WCZ+02, Yuh92, ZWJ+02,
vLS89, vdB89]. Si-depth [vLS89]. Si-Rich [KEJ87]. sic
[Ano09a, BKP+06, KIS+89, SPL+08, ZWJ+02]. SiD [YKH+84]. Sidey
[Ano36a, Ano46a]. Sidgwick [Rut37a, Rut14]. Sigma [RSWE27]. signal
[Lia80]. Significance [Fre79, TGMR74]. Significantly [WM88]. SiH
[YKH+84]. silicate [ITY+09]. Silicide [AAPN06, KEJ87, Bra98, Her84].
silicon [ATSS6, BPSW91, BVI88, Hwa82, Hwa83, IY+09, KIS+89, LRF68,
MB90, Oeh86, Sin93, TGDS99, WCGC86, Wan96]. silicon/nitride [ATS86].
silver [LRF86, TGP11]. Simple [Sei86, Stu85, Tre85, FLK92, WLB83a].
Simulated [BJW97]. Simulation [Bis90, Eic72, BPSW91, Hau82, TJRS03].
Simulator [Wic65]. Simultaneous [SDD+08]. Since [AK11, Ano37d].
Single [Dav71b, MKM+07, Fow83, KIS+89, Rei79, Sad81, Whi82].
single-crystal [Whi82]. SiO [NFM+07, CSN+00]. Sir
[Ano66b, Ano66d, Ano66c, Aro66, Coc63, Rut27e, Rut27j, Rut28a, Rut28g,
Rut29], Rut29k, Rut29f, Rut30a, Rut30h, Rut31a, Rut31e, Sch31, Seg62, Seg64,
Seg66, Ano19, Ano23b, Boh26, Bro97, Gar62, RSWE27, Rut26a, Seg80c]. site
[RS87+89]. situ [HV84, KKGW85, NFM+07, SBE086, WM88]. six [Sad02].
Sixteenth [Rut36b]. sixtieth [HM31]. Sklodowska [DMPA08].
Sklodowska-Curie [DMPA08]. slept [Bre97]. Slow
[Rut04j, Rut05i, Rut05g, Rut04n, Rut05o]. small [Kru75, Man77].
small-angle [Kru75, Man77]. Smaller [Rut02f, Rut05j]. Smash [Kae36].
Smasher [Ano37i, Lau37]. Smashing [Ano32a]. Sn [CFMO12]. sobre
d[AMxx]. social [Bad05]. Society [Rut36k, SGG5, Grr09, RCO+54, Rut36j].
Soddy [Ano09b, Fle57, Gar81, How88, Kau86, Mon66, Stu78, Ano10, Asi64,
Coh97, Far63b, Fre79, Gus12, How8, Jen85, Ken63, Mer96, Pan57, Pan64,
Rus56b, Rus56a, Rus61, TGG3, Tre71a, Tre77b, Whe04, Wil64, Wil69]. Soft
[RdCENdCA14a, Rut14f, SER+01]. softened [TGP11]. Solar [Ree06]. sole
[Rit70]. Solid [CFMO12, DJBW83]. Solution [Ano32a]. Solutions [Rut05d].
Solvay [CCJ+34, CCJ+34, Str11]. Some [dCA68, Ano23b, Boh61, Cha64,
Dal50, Eve06, Fea77, Fea79, Hah62, Har07, Lew72, OKR35a, Oli72b, Rut96b,
Rut97b, Rut06h, Rut07f, RC12b, Sod03, Zim69b, Rut06i, RC12a, Ano33c,
Rut03e, Rut05k, Rut05m, Rut06j, Rut08i, Zim69a. **Sommerfeld** [Lak96]. son [Jen08]. sonar [Kat12]. sorta [Sno68]. **Sought** [Kae36]. Sound [BR16, Lüd13, Rut15d]. source [CGL+94, DJA+04]. Sources [GLR06, KHFA67, Rut06b, Rut06n, RC24c]. sous [CCJ+34]. Soviet [Ano37k, Ano37l, FH60]. Sowjetische [FH60]. species [KGW85]. Spectra [RR07, RR08a]. spectrograph [KLL+90, LSK+88]. spectrographs [FLK92]. spectrometer [HKH96]. spectrometries [SCP+91]. Spectrometry [CLZ99, ERM95, MKM+07, JBS12, SHCK96, BPSW91, Bur86, CFMO12, Kle81, CSN+00, CCR85, DJA+04, ESRDV84, FLP+89, FIY+99, Her84, Hwa82, Hwa83, IYT+09, IFSI94, KB93, KKK+99, KKGW85, LRF86, LDLM91, Lia80, LxW99, MCJK90, MBS+04, Par96, PAF+98, FIY+99, Her84, Hwa82, Hwa83, IYT+09, IFSI94, KB93, KKK+99, KKGW85, LRF86, LDLM91, Lia80, LxW99, MCJK90, MBS+04, Par96, PAF+98, PNFO88, PMCF+06, PCK+08, RRKH94, RMM+13, Reu81, SBE066, SN05, SWZ+05, STB+01, Sku89, SLA+00, SDD+08, SPL+08, Tab97, TCZY97, TGP11, TGDS99, Wil83b, WM88, vdK89]. Spectroscopy [BR16, Lüd13, Rut15d]. spectroscopic [BKP+06, TGDS99]. spectroscopies [CBZ+12, Gro89]. Spectroscopy [EMVI90, NOSK08, OaHNM98, LFA+04, And90, Bar85, BKP+06, Bra98, Bur86, CGL+94, Cat93, CSN+00, CCR85, DJA+04, ESRDV84, FLP+89, FIY+99, Her84, Hwa82, Hwa83, IYT+09, IFSI94, KB93, KKK+99, KKGW85, LRF86, LDLM91, Lia80, LxW99, MCJK90, MBS+04, Par96, PAF+98, PNFO88, PMCF+06, PCK+08, RRKH94, RMM+13, Reu81, SBE066, SN05, SWZ+05, STB+01, Sku89, SLA+00, SDD+08, SPL+08, Tab97, TCZY97, TGP11, TGDS99, Wil83b, WM88, vdK89]. Spectrum [RR07, RR08b, RdCENdCA14b, RRR14, RW25, Rut14g, RR08a, RR08c, Rut14h]. Speculations [Kra13, Tre74a]. Speech [Ano38b]. speed [Rut11h, RR13a]. Speeding [Ano23b]. spin [Par96, Sin93]. Spinners [Moo78]. Spinning [Elf14]. spirit [Cam79, Dys05]. Split [Ano32c, Dys05, Cat04]. Splitting [Gar81, Stu87, Ano37d, Reu77]. Spread [Zim69a, Zim69b, Wan96]. Spriel [Mon66]. sputter [Bur86]. sputter-deposited [Bur86]. sputtered [Cat93, DHS97, GC00]. sputtering [Rei79, WM88]. SrTiO [HGM+94]. St [Rut05c]. Stability [Rut20f, Rut21f, PMCF+06, Rut25d, Rut25e]. stabilizing [PCK+08]. Stable [Hes00]. stages [DGC07]. stainless [Whi82]. Stalin [Sno67, Sno68]. Standard [Rut13a, Rut11b, Rut14j, Sku89, Rut14i]. Standards [CDE+31a, CDE+31b, CDE+31c, Rut10e]. Standpoint [Sod04]. State [RCW+26]. States [BB36]. Stationary [BB36]. Statistical [VV99]. statistics [GRS+91]. steel [Whi82]. Step [Gen95]. Stephen [Mon66]. Stevens [Bru79]. Steward [Ano45]. Stewart [Fos49, Sei86, dR92]. Stillborn [Tre75d]. Stockholm [Ano08e]. Stoichiometric [ESRDV84]. stoichiometry [GHCA91, Ish83]. stopping [SBE066]. Stores [Ano23b, Ano32a]. Story [Fea77, Mon66, Sod49, Eva39a, Eva39b, Fae79, Gam85, How58, Jor16, Reu15a, Mon66]. Stoughton [Stu85]. straggling [WZS+91]. **Strahlen** [RG02a, Rut02c, Rut06i, Rut31d, Rut31c]. Strahlungen [Rut13b, Rut13g, Mec14]. **Strain**
Strange [Jor16]. Straus [Dys05].

Strength [Mot63]. stroenie [Rez21]. strong [Ano04]. Structural [LDLM91, KIS+99, Tho84].

Structures [NJS+03, WYV+99, LCL+04, WVH+99].

structures [NMSK13, SSWB80b, SSWB80a].

Struktur [Rut24a, Rut24b].

strukture [Rez29, Rez32].

Stuart [Lov75].

Student [BELG68].

Studied [OaHNM98, ATS86, Bha82, CYM+03, Eld85, IFSI94, KBvB+05, LCL+04, MBS+04, SHAJ09, Sin93, TGP11, WYV+99, WCZ+02, Yuh92, ZWJ+02].

Studien [Mos13b].

Studies [Dav71b, Rut25f, Rut25g, SHCK96, WCG86, YKH+84, Bey49, BBR80, GRS*91, Nor79, Oeh86, PAF+98, SSWB80a, Sad81, TF89, TMJ+99, Whi82].

Study [Bau73a, Bau73b, CBZ+12, FIY+99, Ish83, LGA+06, LFA+04, Rut27i, AAPN06, Con82, DGC07, FGM+00, GC00, HV84, HGM+94, IYT+09, LxW99, Lu87, NBG+84, REJ86, SDD+08, WVD+96, WVH+99, vIS89, vdK89].

Studying [dCENdCA58, Dav71a].

substrates [FIY+99, IFSI94, IOI+11, PBFt83, TGP11].

substrate [LC+04].

Subsurface [DGC07, SSWB80b].

Subtraction [Lia80].

Success [Ano32b].

Succeed [Ano32b].

Subsequent [Jen85, Fra05, Sad81].

Substances [Cha12, Mil13, Rut00a, Rut01c, Rut02b, Rut08a, RG08a, Rut08f, RR09d, Rut10f, RCE30, RCE51, CR21, Mak08, Rut00f, Rut01b, RB02a, RG02a, Rut02c, RG02b, Rut07h, Rut07j, RG08c, RG09b, RR09b, RR09a, Rut12a, Rut12b, Rut12c, Rut12g, Rut12h, Rut13b, RR13a, Rut13f, Rut13g, RR14, Rut10b, Ano08a, Poo02, Sch31].

Substanz [Rut00c].

Substanzen [Mec14, RG09b, Rut13b, RR13a, Rut13g, Rut01b, RG02a, Rut02c].

survey [FLP+89].

Superconducting [CLZ99].

Superconductors [CLZ99].

Superheavy [Kra13].

superlattices [Sal79].

supersonic [Rut16e].

Supports [WMT01].

suppression [HIZ15].

supreme

[Cam98, Cam09, Ced00, Her01a, Her01b, Hub01, Tur01].

Surface [CGL+94, Dav71b, MKM+07, NOSK08, NMSK13, Nor79, RC03, SHCK96, Tho84, CBZ+12, FLP+89, GHCA91, KBvB+05, NOH+10, OHN+09, SLA+00, Yuh92].

Surfaces [Dav71a, MD09].

Surfactants [LGA+06].

surprised [Tre83].

Survey [Dav37, Rut34g].

sustained [And73].

Svedberg [Mos13b].

Swift [CW32, Moo78].

switchable [SHA09].

symmetric [RFF+01].
Symposium [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]. tale [CSW96]. Talk [Rut08g, Rut15i]. Talks [Kap74].
Tanganyika [SWS65]. Te [Con82, CBZ+12, Win94]. teacher [Kap73].
teaching [Kap73].
technology [Anoxxc, KT84, Mor75].
techniques [Bad68, NBG+84, PBFt83, SSWB80b, Yuh92].
technologies [Gus12].
technologies [Gus12].
technologies [Gus12].
tech [Con82, CBZ+12, Win94].
technology [Anoxxc, KT84, Mor75].
techniques [Bad68, NBG+84, PBFt83, SSWB80b, Yuh92].
technologies [Gus12].
technology [Anoxxc, KT84, Mor75].
techniques [Bad68, NBG+84, PBFt83, SSWB80b, Yuh92].
technologies [Gus12].
tanganyika [SWS65].

 Tennant [Ano32b, Sei86, Sen87, Stu85, Tre75a]. T. [Ano36a, Ano46a]. Ta/GaAs [Eld85].
table [Kra13]. tale [CSW96]. Talk [Rut08g, Rut15i]. Talks [Kap74].
Tanganyika [SWS65]. Te [Con82, CBZ+12, Win94]. teacher [Kap73].
teaching [Kap73].
technology [Anoxxc, KT84, Mor75].
techniques [Bad68, NBG+84, PBFt83, SSWB80b, Yuh92].
technologies [Gus12].
technology [Anoxxc, KT84, Mor75].
techniques [Bad68, NBG+84, PBFt83, SSWB80b, Yuh92].
technologies [Gus12].
technology [Anoxxc, KT84, Mor75].
techniques [Bad68, NBG+84, PBFt83, SSWB80b, Yuh92].
technologies [Gus12].
tanganyika [SWS65].
time-of-flight [DJA+04, HAH96]. times [Bre97, Cro01, Stu79b]. Tin [KT84, NL00, PNO88, SER+01]. Tinsley [Cot10]. TiN [Kot91]. TiNx [Kot91]. titanium [Bur86, NFM+07, Vas90]. titled [Mon66]. Today [Mas72]. tomas [vBBD+92]. Told [Ano33a]. Tomography [WMT01]. Tomonaga [Sch58]. Tondokument [L"ud13]. Tonspurerhaltung [L"ud13]. Tool [vG95]. topography [SLA+00]. Torn [Ano32b]. torus [RFF+01]. total [KBvB+05]. total-reflection [KBvB+05]. Traced [Ano06]. traduction [Mon66]. Traite [Cur10]. transform [TGDS99]. Transformation [Ano33b, Mos12a, Rut05i, Rut11g, Rut26f, Rut28d, Rut28e, Rut28f, Rut35k, RS66, Lu87, Rez28, Rot04a, Rot04j, Rot04b, Rot05g, Rot05b, Rot124, Rot36c, Rot36d, Rot36e, RG11]. Transformations [OKR35b, OKR35a, Rut06e, Rut06f, Rut11c, Rut35e, RL07, Rut07b, Hub13]. Transformed [Ano08a]. transient [CBZ+12]. transition [Yuh92]. Transmission [Rot01d, SSWB80a, Sad81, BKP+06, CSN+00, Lu87, Phi83, Pye78, Rot03h, SSWB80b, Wil83b, Rot02d]. Transmutation [Ano19, Ano33d, F.33, OR33, OKR33, OHR34a, OHR34b, Rom64, Rot34i, Rot37b, Rot37d, Rot38d, Rot38e, Rot38f, Rot30g, Rot33a, Rot33b, Rot33j, Rot33d, Rot33e, Rot33f, Rot33g, Rot37e, Rot37f, Seg80b, Tre74a, Ano33c, Ano37i, Lau7, Mon66]. mutations [Leo05, Rot34e]. Transmute [Ano22]. Transmuted [Ano32b]. transport [KIS+89, TF89]. transpured [YHS97]. transuranium [Sea88, Wel90]. trapped [KR89]. Treatise [Sod04]. Treatment [Liv62]. Trenn [Stu78, Gar81]. Tribute [Ano37l, Foc37, Pan57, Pan64, Ano37f, Focxx, Kub11, MSB+37]. Tributes [Ano37i, Ano38a, MSB+37, Lau37]. trifluoromethanesulfonyl [NOSK08, NOH+10]. trilogy [AH13]. Trimethylpropylammonium [NOSK08]. Trinity [Rec06]. Trip [Rot25a]. tritium [Edi48]. trudy [Rez71, Rez72]. True [MM03, CRC04]. Truths [Kae36]. Tube [Coo13, Koc12, RB15, RBR15, Rot17]. Tungsten [Bra98, KEI87]. tunneling [FIT+99, LSN+09]. Turn [BS79, Sin81, Stu79b, Whe80, Hei79a, Rig79]. Turning [Gre07]. Twentieth [Ano12a, Rot12a, VRW82]. Two [Ano32b, Ano04, Bar83, Oli66a, Oli66b, Oli85b]. Type [Rot29a].
REFERENCES

[App62].


References


Adloff:2012:NPA


Aguiar:1996:RLV


Aaserud:2013:LLQ


Al-Khalili:2011:NPS


Alexander:1946:LEP


Allibone:1964:RML

Adloff:1995:DR


Anderson:1973:TQA


Anderson:1990:AIA


Angus:2000:TLE


Anonymous:1902:PN


Anonymous:1904:P

Anonymous:1904:PR


Anonymous:1904:PRR


Anonymous:1905:DP


Anonymous:1906:ART


Anonymous:1907:RLM


Anonymous:1908:AMC


Anonymous. The dinner to Professor Rutherford in the Whitworth Hall yesterday to celebrate the award to him of the Nobel Prize for Physics [sic]. Professor Rutherford’s work. Reply by the guest. Physics at Manchester universities. Research


[Ano19] Anonymous. Alchemists’ goal reached by Briton?: *Paris Matin* says Sir Ernest Rutherford has discovered transmuta-

Anonymous;1920:PBA

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

Anonymous;1920:SLA


Anonymous;1922:WTE

Anonymous. Way to transmute elements is found: Dream of scientists for a thousand years achieved by Dr. Rutherford. New age, says Richardson. Remarkable result of bombarding nitrogen gas with the alpha rays of radium. Result of a chemical collision. Dr. Kendall on Rutherford. results of the discovery. energy of high power. New York Times, ??(??):34, January 8, 1922. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/100061168/.

Anonymous;1923:MBB

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:1923:PES


Anonymous:1932:AGM


Anonymous:1932:ATA


Anonymous:1932:SGD


**Anonymous:1933:APW**


**Anonymous:1933:BAB**


**Anonymous:1933:BAS**


**Anonymous:1933:TAL**


**Anonymous:1933:AKS**


**Anonymous:1936:RLE**


**Anonymous:1937:ABR**

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

ISSN 0035-9149 (print), 1743-0178 (electronic). URL http://rsnr.royalsocietypublishing.org/content/6/1/67.

Anonymous:1950:FQL


Anonymous:1959:GCP


Anonymous:1960:BRE


Anonymous:1964:ERL


Anonymous:1966:RLR


Anonymous:1966:RSEa

Anonymous:1966:RSEc


Anonymous:1966:RSEb


Anonymous:1966:CPL


Anonymous:1971:ER


Anonymous:1971:RGR


Anonymous:1971:U


Anonymous:1972:RCC


REFERENCES


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/rutherfordssoddy.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 established the laws of the spontaneous transmutation of the elements.’”.

Anonymous:2009:NCL

REFERENCES

Anonymous:2010:AHR


Anonymous:2016:CNP


detail/story.html.

Anonymous:20xx:ERF


Anonymous:20xx:LSH


Anonymous:20xx:RJN


Anonymous:20xx:RNW


Appleton:1962:YR


Arons:1965:BRCb


Arons:1965:BRCa


Arons:1966:BRC


Asimov:1964:FS


Aston:1970:RR


Abelson:1986:CPA


Babbitt:1971:PIC


Badash:1965:RBC

DEN AJPIAS. ISSN 0002-9505 (print), 1943-2909 (electronic). URL http://scitation.aip.org/content/aapt/journal/ajp/33/2/10.1119/1.1971267.


REFERENCES


Badash:2004:BRJ


Badash:2004:REB


Badash:2005:APN


Badash:2008:RE


Badash:20xx:ERB


Bahcall:2000:HSS

REFERENCES


REFERENCES


Bernal:2013:DAR


Belloni:1982:BRR


Burge:1968:ODS


Bernstein:2007:PHW


Beyer:1949:FNP


Bhattacharya:1982:LTA

REFERENCES


REFERENCES

2006. CODEN JAPIAU. ISSN 0021-8979 (print), 1089-7550 (electronic), 1520-8850.

**Blackett:1950:RA**


**Blackett:1959:RML**


**Blackett:1972:R**


**Blewett:1957:BRE**


**Bleaney:1999:ISE**


**Boorse:1966:WAV**


REFERENCES


REFERENCES


REFERENCES


Brenner:2000:RCR


BNMRA:1931:BID


Brink:1965:NF


Brouet:1962:MFG


Bronowski:1973:AM


Bronowski:1973:SAR


Brown:1986:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Campbell:1999:RSS


Campbell:2005:RCA


Campbell:2014:AEM


Campos:2015:RSL


Cochran:1988:MWU


Cardinale:1998:SAC

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
REFERENCES


**Cattan:1993:PPR**


**Cathcart:2004:FCH**


**Cathcart:2012:GFC**


**Crocco:2012:SAC**


**Cockcroft:1934:SPN**

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.

[Coulman:1985:GFT]

[Choi:2003:RBA]

[Curie:1931:ACR]

[Curie:1931:RCRa]


REFERENCES


REFERENCES


References

Cockcroft:1946:RL


Cockcroft:1953:RML


Cockcroft:1963:BRC


Cohen:1940:BRR


Cohen:1988:MDE

REFERENCES

Cohen:1989:MDE


Cohen:1991:MDE


Cohen:1992:MDE


Cohen:1995:RCV


Cohen:1997:ER


Condon:1962:YQP


Crawford:1996:NTW


Curie:1910:TR


Cockcroft:1932:DLS


Chen:2003:PAD


Dale:1950:SPM


Martins:20xx:CVH

[dAMxx] Roberto de Andrade Martins. Ciência versus historiografia: os diferentes níveis discursivos nas obras sobre história da ciência. (Portuguese) [Science versus historiography: the different discursive levels in the works on the history of science].
REFERENCES

Report, Grupo de História, Teoria e Ensino de Ciências, Departamento de Raios Cósmicos e Cronologia do Instituto de Física ‘Gleb Wataghin’ da Unicamp, Universidade de São Paulo, São Paulo, Brazil, 20xx. URL http://www.ghtc.usp.br/server/pdf/RAM-historiografia.PDF.


deBaillehache:1914:RVV


dBroglie:1932:SWR


dBroglie:1970:MAD

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.

Dangor:1985:RLB


Donné:1987:ARS


Andrade:1937:ORH

October 30, 1937. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://www.nature.com/nature/journal/v140/n3548/abs/140753b0.html.

Andrade:1938:LR


Andrade:1956:BNA


Andrade:1958:RML


Andrade:1968:SRE


Andrade:1964:BFR

REFERENCES

Andrade:1958:WSS


Andrade:1964:RNA


Dean:2003:ISS


Dee:1967:RML


delRegato:1979:ER


Demetrian:2003:NDR

REFERENCES


REFERENCES

APCPCS. ISSN 0094-243X (print), 1551-7616 (electronic), 1935-0465.


REFERENCES


REFERENCES


Elder:1985:SAC


Elfkky:2014:PSR


Ellis:1960:ROA


England:2007:JPN


Emmi:1990:SPF

Eloi:1995:RBS

Elman:1984:SDS

Eiswirth:1982:ERS

Evans:1939:MPLa

Evans:1939:MPLb

Evans:1996:EHR


REFERENCES


REFERENCES


content/357/1689/117. Lecture delivered at McGill University, Montreal, Canada on 28 September 1977.

**Feather:1979:SEA**


**Feilden:2011:MWL**


**Ferroni:2000:EMR**


**Figurovskij:1960:SBG**


**Fujino:1999:SIB**


**French:1985:NBC**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

A. George. Lord Rutherford ou l'alchimiste. (French) [Lord Rutherford or the alchemist]. La Revue de France, ??(??): 525–533, ???. 1938.

Hans Geiger, Ph.D. and Professor Ernest Rutherford F.R.S. LXXV. The number of α particles emitted by uranium and thorium and by uranium minerals. Philosophical Magazine (6), 20(118):691–698, October 1910. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic).


Francesco Guerra, Matteo Leone, and Nadia Robotti. The discovery of artificial radioactivity. Physics in...
REFERENCES


[GR89] Lynne M. Gignac and Subhash H. Risbud. Rutherford backscattering spectroscopy and electron microprobe anal-


[Gro89] C. L. Grove. The Auger electron, Rutherford backscattering, secondary neutral mass, and secondary ion mass spectro-
REFERENCES


REFERENCES


Harteck:1938:EAL

Harteck:1960:PCB

Harper:2001:AGG

Harvie:2005:DSH

Hau:1982:SRE
REFERENCES

Hayward:1963:BRP


Hubbell:1977:RRD


Heisenberg:1934:CTG

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

Heimann:1967:RNN


Heilbron:1968:SPR


Heimann:1971:BRP

REFERENCES


REFERENCES

Hendry:1984:CPT


Herzfeld:1972:BAR


Herron:1977:RNA


Herman:1984:ARB


Herrmann:2001:BRR


Herrmann:2001:BRS

REFERENCES


REFERENCES


Hasegawa:1996:LER


Hess:2009:DCB


Hahn:1931:LRS


Hashimoto:2011:ISH


Holmes:1930:PAU

REFERENCES

Hon:2003:PSE


Houtermans:1930:NAQ


Howorth:1958:PRA


Harding:1977:RA


Hahn:1939:NVB


Hahn:1989:PFA

[HS89] Otto Hahn and Fritz Strassmann. Proof of the formation of active isotopes of barium from uranium and thorium ir-

English translation of [HS39]. Special issue commemorating fifty years of nuclear fission. See also [Gra64].

[Hazen:2010:GIS]


[Hubisz:2001:BRR]


[Hubisz:2013:MBR]


[Hughes:1990:BAM]


[Hughes:2008:WKS]


[Hughes:2012:RRO]

REFERENCES


Wenlong Huang and Ping Zhu. Mode locking and island suppression by resonant magnetic perturbations in Rutherford


REFERENCES


[Jen85] John G. Jenkin. Frederick Soddy’s 1904 visit to Australia and the subsequent Soddy–Bragg correspondence: Isolation


REFERENCES

644–657, April 1913. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic).

Kaempffert:1936:UTS

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/.

Kaempffert:1939:RWC


Kapitza:1966:RLRa


Kapitza:1966:RLRb


Kapicy:1973:RUU

P. L. Kapicy. Rezerford — uceniy i ucitel’ so dnya rozdenija. (Russian) [Rutherford — scientist and teacher: the 100th anniversary of his birth]. Nauka, Moscow, Russia, 1973. 211 pp. LCCN ????
REFERENCES

Kapitza:1974:ETP


Katzir:2012:WKP


Kauffman:1986:FSE


Kay:1963:RRB


Karwacki:1993:MDF


Klockenkamper:2005:NSD

R. Klockenkämper, M. Becker, A. von Bohlen, H. W. Becker, H. Krzyzanowska, and L. Palmethofer. Near-surface density of ion-implanted Si studied by Rutherford backscatter-

Krusin-Elbaum:1987:OSR


Kent:1963:FS


Kozanecki:1991:RBL


Kramers:1923:ABT


Kuhn:1967:SHQ


REFERENCES


Klein:2010:PEN


Kensek:1990:DAR


Kimura:1994:MAR


Korff:2012:GMU


Kottke:1991:AES

REFERENCES


**Kowarski:1953:HAN**


**Kragh:2011:RBA**


**Kragh:2012:RRA**


**Kragh:2013:SEU**


**Krause:2014:CHW**


**Krause:2014:DTR**

REFERENCES

Kruse:1975:LSA


Kyle:1976:ER


Klose:1993:IGM


Kovac:1984:ITC


Kolb:1988:EUR


Kubbinga:2011:TJJ

Kostinski:2011:RBO


Laby:1938:ERO


Laing:1937:ERO


Lakhtakia:1996:MMH


Laurence:1937:LRP


Lu:2004:DDS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Lüd13] Stefan Lüders. Tonspurerhaltung unter Medientransformation: Ausarbeitung zum Tondokument aus dem Jahr 1931 Verleihung der Ehrendoktorwürde an Ernest Rutherford durch Max Born an der Universität Göttingen. (German)
[Drafting the sound document from 1931. honorary doctorate for Ernest Rutherford by Max Born at the University of Göttingen]. Report, Universität Göttingen, Göttingen, Germany, February 12, 2013. URL https://www.uni-gottingen.de/de/document/download/4d9895c0a993b9f5b648aba355199cde.pdf.

Liu:1999:RAS


M:1938:OBR


Mackintosh:1997:CE


MacGregor:2011:ERH


Makower:1908:RST

REFERENCES

+ 296 pp. LCCN QC721 .M2. URL http://hdl.handle.net/2027/uc2.ark:/13960/t51g0k66x; http://www.archive.org/details/radioactivesubst00makorich.


[Mann:1976:LR]


[Mantri:1977:SAE]


[Mancini:1982:RBA]


[Marsden:1938:ERO]


[Marsden:1954:RML]

Marcley:1961:ADP


Marquez:1972:DRS


Massey:1972:NPT


Miles:1985:FNZ


Madakson:1990:ABG


Miotti:2004:EDR


**McGee:1984:RML**


**Masse:1990:DCP**


**McKown:1962:GAE**


**Moseley:1913:RXRa**


**Moseley:1913:RXRb**

REFERENCES

McDayter:1967:GBB

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

Mackintosh:1969:RSC


MacDonald:1983:HWD


Mecklenburg:1914:RRR


Merricks:1996:WMN


Moseley:1911:RAP

REFERENCES


REFERENCES


Moore:1966:NBM


Moon:1974:ERA


Moon:1978:RML


Moralee:1974:HYC


Morrison:1975:RML

REFERENCES


[Mos13c] Harry G. J. Moseley, M.A. The high-frequency spectra of the elements, [Part I]. *Philosophical Magazine (6)*, 26
REFERENCES


[Mey37] Stefan Meyer, A. Norman Shaw, Niels Bohr, George Hevesy, le Duc de Broglie, Johannes Stark, Otto Hahn, Enrico Fermi,


REFERENCES


[Nakajima:2013:SSB]


[Nakajima:2010:OSS]


[Norton:1979:ASS]


[Nakajima:2008:OMO]

REFERENCES

Needham:1940:BMS


Okumura:1998:GPR


Oehrlein:1986:RBS


Oesper:1970:BRR


Osgood:1964:RHA


Ohno:2009:OSS

REFERENCES


Oliphan1934:TEOa


Oliphan1934:TEOb


Oliphan1933:TLP


Oliphan1935:SNT


Oliphan1935:ADE

[OKR35b] Mark L. E. Oliphant, A. R. Kempton, and Lord Rutherford, O.M., F.R.S. The accurate determination of the en-

Olesko:1981:BRM


Oliphant:1947:RCP


Oliphant:1966:TEa


Oliphant:1966:TEb


Oliphant:1972:RRC

REFERENCES


O'Shea:1972:ERH


PaetzgenSchieck:2015:KNR


PaetzgenSchieck:2015:RSA


Partyka:1998:XRD


Paneth:1957:TFS


Paneth:1964:TFS

F. A. Paneth. A tribute to Frederick Soddy. In Herbert Dingle; G. R. Martin, editor, *Chemistry and Beyond: a selection from the writings of the late Professor F. A. (Friedrich Adolf)*
REFERENCES


National Physical Laboratory, New Delhi, India, November 10, 1987.


[PNFO88] Bruce Pierson, Kenneth W. Nebensy, Quintus Fernando, and Tetsuya Ogura. Palladium-tin ratios in electroless copper plating catalysts determined by Rutherford backscattering spectrometry. Analytical Chemistry (Washington, DC,
REFERENCES


[Pol60] L. S. Polak. Die Entstehung der Quantentheorie des Atoms (Das Rutherford–Bohrsche Atommodell). (German) [The emergence of the quantum theory of the atom (the Rutherford–Bohr atomic model)]. In Sowjetische Beiträge zur Geschichte der Naturwissenschaft. (German) [Soviet contributions to the history of natural science] [FH60], pages 226–242. LCCN Q125 1960. DM-Ost 17.50.


REFERENCES


REFERENCES

Rutherford:1945:UAA


Rutherford:1929:DSA


Radvanyi:2013:DBP


Ramage:1975:CDR


Raz:1963:BRJ

REFERENCES

Rutherford:1901:NGR


Rutherford:1902:CRR


Rutherford:1902:NGR


Rutherford:1903:HERa


Rutherford:1903:HERb


Rutherford:1904:HEG


[RB06a] Ernest Rutherford and Bertram B. Boltwood. Proportion relative de radium et d’uranium contenus dans les minéraux radioactifs. (french) [The relative proportion of radium and uranium in radio-active minerals].
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[RG02a] Ernest Rutherford and S. G. Grier. Magnetische Ablenkbark

der Strahlen von radioaktiven Substanzen. (German) [Mag-
netic deflectability of radiation from radioactive substances].
Physikalische Zeitschrift. 3(17):385–390, June 1, 1902.
CODEN PHZTAO. ISSN 0369-982X. URL http://
hd1.handle.net/2027/nyp.33433062733203?urlappend=%
3Bseq=419.

XXXIV. Deviable rays of radioactive substances. Philosoph-
ical Magazine (6), 4(21):315–330, September 1902. CO-
DEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (elec-
1080/14786440209462849.

[RG08a] Ernest Rutherford and Hans Geiger. An electrical method
of counting the number of α-particles from radio-active sub-
stances. Proceedings of the Royal Society A: Mathematical,
Physical, and Engineering Sciences, 81(546):141–161, August
27, 1908. CODEN PRLAAZ. ISSN 1364-5021 (print), 1471-
2946 (electronic).

[RG08b] Ernest Rutherford and Hans Geiger. La charge et la nature
des particules α. (french) [The charge and nature of α par-
ticles]. Radium (Paris), 5(9):265–271, September 1908. CO-
DEN RADMA2. ISSN 0370-3223 (print), 2437-2455 (elec-
tronic). URL http://radium.journaldephysique.org/
articles/radium/abs/1908/09/radium_1908__5_9_265_0/
radium_1908__5_9_265_0.html.

[RG08c] Ernest Rutherford and Hans Geiger. Une méthode électrique
de numération des particules à émises par les substances
radioactives. (French) [An electrical method for count-
ing particles emitted by radioactive substances]. Ra-
dium (Paris), 5(9):257–264, September 1908. CODEN
RADMA2. ISSN 0370-3223 (print), 2437-2455 (electronic).
URL http://radium.journaldephysique.org/articles/
REFERENCES

radium/abs/1908/09/radium_1908__5_9_257_0/radium_1908__5_9_257_0.html.


[RG10] Professor Ernest Rutherford, F.R.S. and Hans Geiger, Ph.D. LXXVI. The probability variations in the distribution of α

Rutherford:1911:LTN


Rutherford:1906:MVP


Rutherford:1906:XMP


Righini:1979:ATC


Riley:1970:SMP


REFERENCES

Rutherford:1900:ERB


Rutherford:1900:EBR

[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.

Rutherford:1901:ERB


Rutherford:1929:DUM

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

Raniero:2013:RBS


REFERENCES


REFERENCES


[RR08e] Professor Ernest Rutherford, F.R.S. and Thomas Royds, M.Sc. The nature of the α particle. Memoirs and Pro-
REFERENCES


[R] Rutherford:1909:NPS


[R] Rutherford:1909:NPR


[R] Rutherford:1909:NAP


[R] Rutherford:1909:XNP


[R] Rutherford:1912:WDR

Professor Ernest Rutherford and Harold Roper Robinson. Wärmeentwicklung durch Radium and Radiumemanation. (German) [Heat generation by radium and radium emanation]. Sitzungsberichte der Mathematisch-Naturwissenschaftliche Klasse der Kaiserlichen Akademie der Wissenschaften, 121(8):1491–1516, July 4, 1912. CODEN SWWPAX. ISSN 0376-2629. URL http://tinyurl.com/joqzp7e.
REFERENCES

[R13a] Ernest Rutherford and Harold Roper Robinson. Über die Masse und die Geschwindigkeiten der von den radioaktiven Substanzen ausgesendeten α Teilchen. (German) [On the mass and speed of α particles emitted from radioactive substances]. *Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Klasse*, 122(9):1855–1884, December 4, 1913. CODEN SWW-PAX. ISSN 0376-2629. URL http://tinyurl.com/h4g4c5b.


[R13f] Professor Ernest Rutherford, F.R.S. and Harold Roper Robinson, M.Sc. LIX. The analysis of the β rays from...


REFERENCES


[Rutherford:1902:XCN] Ernest Rutherford, M.A., D.Sc. and Frederick Soddy, B.A. XLI. The cause and nature of radioactivity. Part I. *Phil-
REFERENCES


[R02l] Ernest Rutherford, M.S., D.Sc. and Frederick Soddy, B.A. (Oxon.). The radioactivity of thorium compounds. I. An


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 PTMSFB. ISSN 1364-503X (print), 1471-2962 (electronic).
REFERENCES

Rutherford:1897:LVR


Rutherford:1898:DEU


Rutherford:1899:URE


Rutherford:1900:RPS


Rutherford:1900:RRAa


Rutherford:1900:RRAb


Rutherford:1900:RUR


Rutherford:1900:TER


Rutherford:1900:XRP


Rutherford:1900:RAS


Rutherford:1901:DEGb


Rutherford:1901:ETE

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

Ernest Rutherford. Emanations from radio-active substances. Nature, 64(1650):157–158, June 13, 1901. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (elect-
REFERENCES


[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 PHZTAO.
REFERENCES

[191]

Rutherford:1902:UER

Rutherford:1902:VER

Rutherford:1902:VEB

Rutherford:1903:AEH

Rutherford:1903:MEA
REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


[Rut05n] Ernest Rutherford, F.R.S. XXV. Charge carried by the $\alpha$ and $\beta$ rays of radium. Philosophical Magazine (6), 10(56):193–208, August 1905. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/14786440509463363#Vn8IdJSGipo.


REFERENCES

Rutherford:1906:ARA

Rutherford:1906:DID

Rutherford:1906:PPR

Rutherford:1906:RT

Rutherford:1906:RTa
REFERENCES


[Rut06l] Ernest Rutherford, F.R.S. XIX. Retardation of the α particle from radium in passing through matter. *Phil-_
REFERENCES


Rutherford:1907:PRA

Rutherford:1907:SCA

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

Rutherford:1907:VEP

Rutherford:1907:PORb
REFERENCES


[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.


REFERENCES


**Rutherford:1909:VAI**


**Rutherford:1909:APM**


**Rutherford:1909:LCR**


**Rutherford:1909:ATD**


**Rutherford:1909:RAR**

REFERENCES

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

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


[Rut10g] Professor Ernest Rutherford, F.R.S. XVI. Action of the α rays on glass. *Philosophical Magazine (6)*, 19(109):192–194,
January 1910. CODEN PHMAA4. ISSN 1941-5982 (print),


[Rut11e] Ernest Rutherford. Radiumnormalmasse und deren Verwendung bei radioaktiven Messungen. (German) [Normal radium measurements and their use in radioactive measurements]. Akademische Verlags-Gesellschaft, Leipzig, Germany, 1911. 45 pp. LCCN ???.


REFERENCES


REFERENCES


[Rut12h] 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

[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**

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

**Rutherford:1913:SA**


**Rutherford:1913:UAR**


**Rutherford:1914:SA**


**Rutherford:1914:SAa**


**Rutherford:1914:SAb**

REFERENCES


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


[Rut15d] Ernest Rutherford. On methods of collection of sound from water and the determination of the direction of sound. Se-


REFERENCES


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

Rutherford:1924:PGHd


Rutherford:1924:EAC


Rutherford:1924:LHA


Rutherford:1924:NADb


Rutherford:1924:XCL


Rutherford:1924:NAda


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-
REFERE NCES


REFERENCES

Rutherford:1927:RASC

Rutherford:1927:RASD

Rutherford:1927:APSa

Rutherford:1927:RN

Rutherford:1927:SAI

Rutherford:1927:SRA

Rutherford:1927:SRP
REFERENCES


REFERENCES

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


REFERENCES

Rutherford:1929:APSa


Rutherford:1929:APSb


Rutherford:1930:APSa


Rutherford:1930:ANTa


Rutherford:1930:ANTb

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 ????


[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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rut35a</td>
<td>Ernest Rutherford. [letter to the editor]. <em>The Times</em> [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.</td>
</tr>
</tbody>
</table>
REFERENCES


Rutherford:1935:ERP
Rutherford:1935:ERPb
Rutherford:1935:ERPc
Rutherford:1935:ERPd
Rutherford:1935:OMC
Rutherford:1935:TE
Rutherford:1936:EAA
Rutherford:1936:SDa


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


REFERENCES


REFERENCES


Two lectures, The History of Radioactivity and The Development of the Theory of Atomic Structure, revised and prepared for the press by J. A. Ratcliffe after the death of Lord Rutherford.


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.

**Rutherford:1938:TMa**


**Rutherford:1938:TMb**


**RutherfordofNelson:1938:THE**


**Rutherford:1965:Fa**


**Rutherford:1965:Fb**


**Rutherford:1966:PH**


**Rutherford:1966:DRU**

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


[Rutxx] Ernest Rutherford. *Forty Years of Atomic Theory.* ???? , ???? , 20xx. LCCN ????
Ernest Rutherford. Magnetization of iron by high-frequency discharges. Thesis, Canterbury College, Christchurch, New Zealand, 1895 (??).


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 α rays by an annular magnetic field. *Proceedings of the
REFERENCES

Rutherford:1930:NMA

Sadana:1981:TEM

Sarton:1927:MNE

Saris:1979:ACI

Semrad:1986:AMS
REFERENCES


Shih:1991:TFI


Smeets:2008:SRT


Seaborg:1988:NFT


Seeger:1965:BRJ


Segre:1962:BRC


REFERENCES


REFERENCES

Silversmith:1971:RA


Simons:1982:URB


Sime:1996:LML


Sinclair:1981:BRR


Sindzingre:1993:PEC


Skulina:1989:CAG

REFERENCES


Seaborg:1990:EBU


Slotte:2000:IST


Smeltzer:1997:RRR


Smeltzer:1997:LRR


Smith:1937:ORH


Schrodinger:1935:SHTa

REFERENCES


Schrodinger:1935:SHTb


Stygar:1991:ORS


Staroselskaya-Nikitina:1967:ER


Shao:2005:MAA


Snow:1958:ARB


Snow:1967:VMR


Snow:1968:OSG

REFERENCES


[Sod02] Frederick Soddy. An account of the researches of Professor Rutherford and his co-workers. McGill University Magazine, 83(??):??, December 1902.


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


REFERENCES


REFERENCES


[Stu00] James E. Sturm. Ernest Rutherford, Avogadro’s Number, and chemical kinetics revisited. Journal of Chemical Ed-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Trenn:1973:BRR]

[Trenn:1974:JTS]

[Trenn:1974:RA]

[Trenn:1975:BRR]

[Trenn:1975:BRS]

[Trenn:1975:RAT]
REFERENCES


REFERENCES


REFERENCES


vanderKolk:1989:SPS


Villeneuve:2005:TCR


vanIJzendoorn:1989:SDP


Valdecasas:2014:WBN


Volterra:1912:LDC

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


REFERENCES

Weiner:1972:EHN


Whetham:1904:MER


Wheaton:1980:BRR


Whitton:1982:RBN


Wicher:1965:ERS


Wielopolski:1978:RBS

Williams:1964:FSC


Williams:1969:FS


Wilson:1974:ATP


Wilson:1983:RSG


Wilson:1983:CAS


Winton:1994:CXR


Wittmaack:1988:SEA

REFERENCES


Winda:1976:ALA


Wu:1996:CRB


Wu:1999:ESL


Wybourne:1972:SMR


Wu:1999:SAL


Wang:1991:ILS

Ke-Ming Wang, Qing-Tai Zao, Bo-Rong Shi, Zhong-Lie Wang, Xiang-Dong Liu, and Ji-Tian Liu. Investigation of

**Young:1997:RSD**


**Yatsurugi:1984:SSH**


**Yuhara:1992:PTS**


**Ziegler:1974:DBI**


**Zhou:2012:DPT**

REFERENCES

Ziman:1969:RMLa


Ziman:1969:RMLb


Zhang:2002:DER