Title word cross-reference

$1.95$ [Smi61a]. $16.95$ [Hob02]. $2.50$ [Ano55a]. $2.75$ [Joh54a]. $24.95$ [Hob02]. $35.00$ [Dys02]. $5.75$ [Sit64b]. $\alpha$ [CG30, Gam29d, Gam30b, Gam32a, Gam33b, MP31, Rut27]. $\alpha\beta\gamma$ [AWCT09, Tur08]. $\beta$ [Gam33e, Gam34a, GT36, Gam37b, GT37]. $c$ [Gam39c]. $G$ [Gam39c]. $\gamma$ [BG36, Gam33e, Gam75a, MP31]. $h$ [Gam39c]. $p$ [Gam32a].


0 [Dys02]. 0-521-63009-6 [Per03]. 0-521-63992-1 [Per03]. 0-7382-0532-X [Dys02].
1 [Gam37b]. 19 [Ano69, Opi69]. 1911 [Meh75]. 1930/41 [Fer68, Fer71].
1933 [CCJ+34, Gam37b]. 1934 [Gam34a]. 1941 [TGF41]. 1960s [Mla98].
[BCY95]. 1997 [Ano98].

2 [Cas12a]. 20 [Gam34a]. 2001 [Ano02]. 2005 [BL09]. 2009 [CBKZ+09].
2010 [KLR13]. 20th [Sha07]. 22 [CCJ+34].

4th [CBKZ+09].

60th [MF69]. 6th [Rya06].

70th [Ano55a]. 75th [Gam60].

80th [MW88].

9.80 [Uns60]. 90th [Fre94a]. 978 [Cas12a]. 978-0-670-02276-2 [Cas12a].
9th [CBKZ+09].

är [Gam66g, Gam68e]. Abbildungen [Gam38c]. Abich [Kuh67].
Abundances [DW48, Tri10]. Academy [Gor90]. Accelerators [Bet97].
account [Alp73]. Acid [Bre57, Gam54g, GY55, GY56, Gam54f]. Acids
[Gam54d, Gam55e, GRY56b, GRY56a, Gam57a]. act [Stu13]. Adult
[Cas12a]. Advances [LT56]. Adventures [Gam94, Sus69, GY67]. After
[Ano54, Wat02, BKST+07, CBKZ+09, Coc46]. against [Hoy90]. Albert
[Ano05, Igg66, Kle75, Wei13]. Albrecht [BL09]. alkaline [HS39]. Alls
[Uns60]. Alpha [Lip86, Stu97, Rig07, Stu86, Rig06]. alpha-Centaur
[Stu86, Rig06]. Alpha-Decay [Lip86, Stu86]. Alphabet [Gam53c]. Alpher
[Alp73, Alp12, Har07, Mar08, Rig06, Rig07]. Amateur [Har01]. amazing
[Tur08]. America [Che94a]. American [Ano55b]. Ames [Ske54]. Analysis
[BC05]. Analytic [Cri72]. angeregten [DG31]. années [Gam68f, Gam01b].
Anniversary [Fre94a, Che94a, Fre94c]. Annual [GF42, TGF41]. Anomal
Any [Gam49a]. Apology [Pra93]. Appendix [HPA97a]. apple [Gam62e].
applications [Wei72a]. Appreciation [Sha72, Har01]. Approach
[Kra05, GY58]. April [HPA97b, Wei68]. Arbeit [Rac35]. Arbeiten [Hou30].
Archaeology [Fre10]. art [Che94b]. article [Oku02]. Artificial
[CG30, Gam34b, Gam33f, Rog62]. Asher [Har07]. aspects [Meh75].
assessment [Hoy90]. astounding [Haw11]. Astrobiology [Rya06].
astronomers [HTB+07]. Astronomical [Ano98, Kra17]. Astronomy
[Gam6x, Rya06, Ano55b, FF91, Pen72]. Astrophysics [Bet97, CO07,
CBKZ+09, Gin94, Rya06, Sal96, BCY95, BKST+07, CBKZ+09, Ano95].
Atom [Gam47a, Gam61a, Gam63d, Meg61, Smi61a, Smi61b, Gam44b,
Gam46c, Gam63a, Gam63b, Rut27, Gam63b, Ano44, GHJ47, Pom44.

Atome [Gam51a, Gam51g]. Atomen [Gam47a, Gam46c]. Atomic [FR13, Gam29c, Gam30a, Gam32f, Gam32c, Gam34j, Gam46a, Gam47b, GHJ47, Gam4xb, Gam11a, Har32, Pom44, RAC⁺29, CCJ⁺34, Gam28b, Gam29e, Gam29a, Gam31a, GH32, Gam32d, Gam32h, Gam33i, Gam34d, Gam34c, Gam34e, Gam35a, GBK48, GC49, Gam52b, Gam93b, Hou30, Rac35, vdB12, Gam35e, Smi61b]. atomiques [CCJ⁺34, Gam35e]. Atomkernen [Gam34c, Rac35]. Atomkernes [Pau32, Gam28b, Gam29a]. Atomkerns [GH32]. Atomnogo [Gam32c]. atomo [Gam63a]. Atoms [Gam50c, GHJ47]. Atomskerns [Hou30]. Atomzertrümmerung [Gam29e]. atoomkern [vdBS12]. attempt [Gam32e]. Aug [Ano69]. August [CBKZ⁺09, Huf09, Öpi69]. auspices [CCJ⁺34]. Autobiographical [Pra93]. Autobiography [Gam70, AH71, Ric71, Stu71, Gam66d]. Autoelectric [Opp28]. autres [Kle05, Ano05]. aux [Gam62e].
bursts [BBC+07]. butsuri-gaku [Gam42].

C [Alp12]. C. [GH45]. ca [Gam55b]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64c, Gam67h, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02].

Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54].

Carnegie [HPA97b]. Carpenter [Det55]. Case [Gam67a, Mis08]. cassette [GS67]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64c, Gam67h, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02].

Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54].

Carnegie [HPA97b]. Carpenter [Det55]. Case [Gam67a, Mis08]. cassette [GS67]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64c, Gam67h, Sit64b, Sit64c, Sit64a].

Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02].

Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54].

Carnegie [HPA97b]. Carpenter [Det55]. Case [Gam67a, Mis08]. cassette [GS67]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64c, Gam67h, Sit64b, Sit64c, Sit64a].

Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02].
[MR86]. Cover [Nug54]. Creation
[Gam52a, Uns60, Gam52c, Gam61c, Gam04a, Stu13, Gam50a]. Criteria
[FB12a]. Critique [Ano05]. Crompton [Nug54]. crossings [GIL8].
cryptographic [GY58]. Culture [Ano47]. current [Gam34a, Gam37b].
Currents [Opp28]. Curve [Gam30c].

D [Det55, Jud01, Oku02, GT56, GT58]. Danish [Gam42g, Gam68e].
dargest [GT58]. Darnton [Ano47]. Davidson [Gam69b].
depolarized [Luk70]. Death [Ano40, Ano47, GS42, Gam47d, Hun49,
M.40a, Mul41, Gam40b, Gam45a, Gam49b, Gam52b, Gam05]. Decay
[Gam32f, Lip86, Stu97, Gam29b, Gam31b, Gam32e, Gam34a, Gam37b, Stu86,
Gam34d]. Defect [Gam30c]. Defining [Mla98]. degree [GLI26].
del [GS42, Gam63a]. Delbrück [Cas12a, Cas12b, Seg11]. delta [Gam01a].
delta [Gam32i]. d'énergie [Gam33d]. Deoxyribonucleic [Gam54g, Gam54f].
destruction [Gam31b]. Determination [GR31]. Development
[Gam32f, Kra96a, Kuh67, Gam32d, Gam33i, Gam34d, Gam93b, Meh75].
Dialogue [Kra91b, Kra91a]. diameters [GR33]. diamètres [GR33].
Did [Rub97, Wei13]. did [Ano69, Öpi69]. Different [Gam41d]. Diffusion
[SST72]. Dirac [Gam33k, Kra91b, Kra91a]. Dirac/Gamow [Kra91a].
Discovery [BC05, Gra64, GA71, GN00, Nov07]. Discussion
[Gam29c, GNF+97, RAC+29, DGS+56]. discussions [CCJ+34].
Disintegration [CG30, Gam28a, Gam32g, Gam33e, GT36, GC28, GC29].
Dispersion [PG27]. Dispersionskonstanten [PG27]. DM
[Gam51b, Uns60]. Do [Gam42j, Alp73]. Doctrines [Gam42j].
documentary [GA71]. Does [Gam67b]. Donald [Det55]. done [Sah96].
drei [GT56, GT58]. Drommeland [Gam42g]. Drop [Ano94, Stu94, Stu97].
Dualism [Gam40c]. Dubletts [PG27]. durch [Gam31b, Gam80]. Dutch
[Hum49, vdBS12]. Dynamics [BGK50, BKG51].

Early [AH90, Bet97, SCG08]. Earth
[Bin58, Dam65, Dix61, Dwi66, Fie59, Gla49, Mat42, PG66, HS39, Ano50a,
Gam41b, Gam42c, Gam42d, Gam42b, Gam48a, Gam54b, Gam58b, Gam59b,
Gam59d, Gam63f, Gam65c, Gam69a, C.48, K.62, Mat42, Sme54].
ébranlèrent [Gam68f, Gam01b]. ed [Luk70]. Eddington [Bek86]. Editor
[GT37, GT38a, GT39c, Gam67f, Gam67g, Mar08]. Edward
[Dys02, MF69, MW88]. effectifs [GR33]. effective [GR33]. Eighth [GF42].
Einelektronige [Gam51a, Gam51g]. Eins [GT56, GT58]. Einstein
[Ano05, Gam42a, Gam88a, Kle05, Rin09, Rin11, Wei13, Gam42l].
electric [Lon72]. Electricity [Gam67d, Gam67c]. electrokinetic [Rig06, Rig07].
electrons [Gam33k, Gam91]. Elektronen [Gam51a, Gam51g]. Elementary
[AG68, Gam67j, Gam33c]. Elemente [Gam51a, Gam51g]. Elements
[Alp48, ABG48, AH48, BBF57, Fre14, Gam34i, Gam35c, Gam41d, Gam42e,
Gam46b, Gam47c, Gam48e, Gam86, Hoy54, Lew34, SCG08, Wat48, AHG49b,
Gam32h, Gam33h, Gam33f, Gam34b, Gam66b, Hoy46, Pen79, TTL07, Tri10. elle [Pol72]. elliptical [BGK50]. Emilio [Wil71]. Emission [BG36]. Empirical [Rac35, Gam34c]. Empiricism [Kra91b, Kra91a]. Empirische [Rac35, Gam34c]. encyclopedia [HTB+07]. End [Gam43a, Gam53g]. energia [GS42]. Energie [Gam47d]. Energiequelle [Gam38a, Gam38c]. Energy [Bet39, CGT38, Gam33g, Gam38d, Gam39a, GT39c, GS42, Gam47d, Gam64b, Gam75a, MW88, Gam33d, Gam38a, Gam38c, Gam40b, Gam45a, Gam46a, Gam47b, GC49, Gam52b, Gam05, Gam11a, Tuc72, Mul41]. Energy-Producing [Gam39a]. energy-sources [GC49]. enquiry [Alp73]. Entropy [BG61, YvdM72]. entstehenden [HS39]. Epilogue [Gam63c, HPA97a]. Erdalkalimetalle [HS39]. Erde [Gam54b, Gam69a]. Erinnerungen [Gam60]. Ernest [Bad71]. Errata [Ano94, Gam49d, GY56]. Erratum [AHG49a, Gam47c, Gam67d]. Erwin [Pra93]. escale [Gam55d]. Essay [Gam32d, Gam34d]. essential [GO06]. est [Pol72]. est-elle [Pol72]. estellar [GS42]. été [Ano05, Kle05]. était [Gam38g]. Eugen [Igg66]. Europe [Fer68, Fer71]. Eve [Gam6x]. Ever [Gam51h, Wei13]. Everyday [Nug54]. Everything [Nug54]. evidence [Hoy90]. evolución [GS42]. Evolution [Fre14, Gam38d, Gam38f, Gam39b, Gam39d, Gam40d, GS40, GS42, Gam43a, Gam44a, Gam45b, Gam47d, Gam48b, Gam51e, Gam52c, M.40a, Mul41, ZN73, Cla68, Cla83, Gam38g, Gam40b, Gam45a, Gam52b, Gam53f, Gam05, Nad95, Nug54]. Evolution* [Gam39e]. Evolutionary [Gam56a]. Evolyutsiya [ZN73]. Excitation [Gam33e, Gam31b]. excited [DG31]. Exclusion [Gam59c]. Excursion [Rin11, Rin09]. Exhaustion [Gam51c]. existence [HS39, Gam49c]. Existenz [Gam49c]. Expanding [AHG48, AHG49a, AFH53, GT39a, GT39b, Gam46b, Gam47c, Gam53d, Gam68d, Gam56c, Lal14, Wat72]. expansión [Lal14]. Experimente [Gam65a]. Experiments [Gam65a]. expert [Poh62]. Explained [Gam63d]. Explaining [GHJ47]. Explode [Gam41a, Gam51h]. Explores [Ano44, Pom44, Gam44b, Gam46c]. Exploring [Fre10]. Explosions [Gam51c]. expression [Woe67].

[BPP] \(+1\), Bey49, Fea62, Fre61, GC60, GC69, GC76. \texttt{freedom} \[GLI26\].

\texttt{Freie} \[Gam51a, Gam51g\]. \texttt{French} \[CCJ] 34, Gam26, GR33, Gam33d, Gam35e, Gam36a, Gam36b, Gam38g, Gam55d, Gam62e, GS67, Gam68f, Gam01b, Hei34, Kle05, Pol72, SG12].

\texttt{Freud} \[Nug54\]. \texttt{Frisch} \[GHJ47, Pra93, Smi61b, Stu13\]. \texttt{frontiers} \[GC60, GC69, GC76, Fea62, Fre61\]. \texttt{fuel} \[Gam4xb\]. \texttt{function} \[Cri72\].

\texttt{Fundamental} \[Gam33b, Oku02, Alp73, Bey49, Gam27\]. \texttt{Further} \[Jud01\]. \texttt{fusées} \[Gam62e\]. \texttt{fusion} \[Rei72a, Rei72b, Tuc72\]. \texttt{future} \[Gam41b, Gam48a, Gam59b, Tuc72, Dix61, Gla49\]. \texttt{fysiken} \[Gam66g\].

\texttt{G} \[Ano40, Ano44, M.40b, Pra93, Che94a, Fre94b, Fre94c\]. \texttt{G.} \[Ano69, Cer05, Gor90, Hun49, Ópi69, Pau32, Sch69\]. \texttt{Galaxies} \[BGK51, FB12a, Gam48c, Gam48e, Gam53d, Gam86, Gam04b, BGK50, Gam69c, JLA 04\]. \texttt{Galaxy} \[BC05, SCG08\]. \texttt{Galileo} \[Gam88a\]. \texttt{Galloping} \[Gar07\]. \texttt{Game} \[Kra96c\]. \texttt{gamma} \[BBC] 07\]. \texttt{Gamov} \[Ano95, BCY95, Che94a, Fre94c, Pol72, Sch69\]. \texttt{Gamow} \[AH71, Ano69, Ano98, Azi67, Bar53, Ber68, BKST 07, BCY95, Cas12a, CBKZ 09, Dan65, Det55, Dwi66, Fea62, Fre61, Gre00, HPA97b, Hob02, Huf09, Hun49, Igg66, Joh54a, Las62, Meg61, Meg62, Oku02, Ópi69, Pau32, Per03, Pol58, Rac35, Rya06, Smit64b, Smi61a, Sus69, Uns60, Van62, Wil71, AH72a, AHT73, Alp73, AH96, Ano40, Ano44, Ano47, Ano50a, Ano50b, Ano55a, Ano56, Ano68, Ano00, Atw54, BBC 07, Bet97, Bin58, Blo88, C.48, Cas12b, Cer05, Che94a, Che94b, Che95, Dem07, Dlx61, Fie39, Fre40, Fre94b, Fre94a, Fre94c, Gam55b, GG76, GNF 97, GIt06, Glu49, Glu52, Gre90, Gre90, GNO0, HPA97a, Har01, Har32, Hen63, Her66, Hun49, Inh48, Joh54b, K.62, Kle66, Kle00, Kra91b, Kra91a, Kra96b, Kra96c, Kra05, Kuh67, Lal14, Lip86, M.40b].

\texttt{Gamow} \[Mar08, Mat42, Mat66, Xcc40, MP31, MR86, Mis08, Mul41, Nad95, Nan04, Nov07, Nug54, PD00, Ped12, PG66, Pol72, Pom44, Pra93, Pus96, Tus07, R.53, Rac35, RSJ07, Ray04, Ray05, Rei72a, Rei72b, Ric97, Ric71, Rig66, Rig07, Ryn09, Ryn11, Rog62, Rub97, Rub02, Rya05, Sab96, Sal96, Sch12a, Sco07, Seg11, Sha72, Sha07, Sha53, Sit64c, Ske54, Smit61b, Sta99, Stu71, Stu86, Stu97, Tel97, TTTL07, Ula72, URR86a, Uns60, Van53, Wat01, Wat60, Wei68, Wei13, vdBS12, Hoo93, Jud01, M.40a, Dys87, The01].

\texttt{Gamows} \[Gar07\]. \texttt{gamowsche} \[MP31\]. \texttt{Gas} \[Gam54a\]. \texttt{Gay} \[Gam91\].

\texttt{Gaylord} \[Nug54\]. \texttt{GBP10.95} \[Per03\]. \texttt{GBP16.95} \[Per03\]. \texttt{Geb} \[Uns60\].

\texttt{Geburt} \[Uns60, Gam47d\]. \texttt{Geburtstag} \[Gam60\]. \texttt{Geistesgeschichte} \[Kuh67\]. \texttt{gemacht} \[GT56\]. \texttt{General} \[Gam35a, GBK48, Ped12, Hei34, KE05, Wei72a\]. \texttt{générales} \[Hei34\].

\texttt{Generalizations} \[GT37\]. \texttt{Genes} \[Wat01, Wat02, The01\]. \texttt{Genetic} \[Hay98, Ric97, Dem07, Nan04, Woe67\]. \texttt{genetics} \[Gam68a\]. \texttt{genius} \[Wil83\]. \texttt{Genuses} \[Cas12a, Cas12b, Seg11\]. \texttt{Genomics} \[Cas12a, Cas12b, Seg11\]. \texttt{genshiryoku} \[Gam42\]. \texttt{George} \[Ano47, Ano50a, Ano55a, Ano56, Ano68, Ano98, Ano00, Atw54, Bin58, C.48,
Ano55a, Sha53, Ske54, Van53]. Moore [Gam66c, Kuh67, Sha53]. most [Haw11, Jud01, Rog10]. motion [GLI26]. Move [GHJ47]. Moving [GR31, Wei72b, Wei85]. Moya [Gam93c]. Mr [Ano02, Gre00, Hob02, Per03, Gam11b, Gam12, Fre40, Joh54a, Joh54b, Ped12, Pom44]. Mr. [Bar53, Ber68, Gam39c, Gam42g, Gam44b, Gam46c, Gam53e, Gam65d, GY67, Gam80, Gam93a, Gam94, GO06, Rac35, Sta99, SG12, Boy93, Hoo93, Ano44, Atw54, M.40b, Mat66, McC40, Pra93, R.53, Sus69], muerte [GS42]. München [Uns60]. Muscles [Gam67]. Music [Ano47]. My [Gam70, AH71, Gam93c, Wil71, Ric71, Stu71, Wil71]. Mystery [FR13].


Near [Gam4xa]. Nebulae [GT39a, GT39b, GT39d]. Negative [BG61, Gam34h, Gam35b, YvdM72], Nelson [Igg66]. Neuere [Hou30].

Neumann [vN96]. Neutrinio [CR72, GS41, Gam41d, GS46, Gam49c].

Neutinos [GS40, Gam1, Gam42h, Gam48g, Gam49c]. Neutron [Alp48, GT38b, SCG08, HS39]. Neutron-Capture [Alp48, SCG08].

Neutronen [HS39]. Neutrons [Gam33f, Gam36c]. Newton [Det55, Gam62e].

Nach [Gam63b]. Nickel [Hoy54]. Niels [Gam60, Kuh67, Gam60, Gam63d, Gam66c, Kuh67]. Niemeyer [Gam54h].


nouveau [SG12]. Novæ [Gam38e]. noyau [Hei34]. noyaux [CCJ+34, GR33, Gam35e]. nucleaires [Gam33d, Gam36b].

Nuclear [Ano94, BB36, Bet97, Gam28a, Gam30c, Gam32a, Gam32g, Gam33b, Gam33g, Gam34g, Gam34h, Gam34i, Gam35c, Gam36a, Gam38d, Gam38b, Gam39d, Gam39e, Gam47f, Gam75a, Gra64, Hoy54, Mla98, Ros72, Sal52, Sal96, Stu94, Bey49, Gam32b, Gam32i, Gam33d, Gam35d, Gam36b, Gam37a, GC49, GA71, Hug93, RSJ07, Stu13, Tuc72, vV35, Gam38a, Gam38c].

nucleare [Gam32i]. nucléares [Gam36a].

Nuclei [BB36, DW48, Gam29c, Gam32c, Gam34f, Har32, LW46, RAC+29, Wat46, CCl+34, DG31, Gam31a, GH32, GR33, Gam33i, Gam34c, Gam34e, Gam35a, Gam35e, Gam37a, GBK48, Rac35].

nucleic [Bre57, Gam54d, Gam55e, GRY56b, GRY56a, Gam57a]. nucleocosmochronologies [Fow72]. Nucleoproteins [DGS+56].

nucleosynthesis [AWCT09, Cla68, Cla83]. Nucleus [FR13, Gam30a, Gam32f, Gam34j, Gam61a, Stu97, Gam28b, GH29, Gam29a, Gam32d, Gam32h, Gam34d, GC49, Gam93b, Hei34, Hou30, vdB12, Meg61, Smi61a, Smi61b]. Numbers [Alp73]. Numerology [GM54, Gam68c].

[CCJ+34, Far01]. **octobre** [CCJ+34]. **Odessa** [CBKZ+09, Rya05]. **old** [Fow72]. **oodes** [Gam26]. **One** [FB12a, Gam47e, Gam77, Gam88b, GLI26, Jud01, GT56, GT58, Gla52, Inf48, Nug54]. **One-Shot** [FB12a]. **Ontstaan** [Gam41a]. **Opinion** [Ano47]. **Oppenheimer** [Rig95]. **Ordinary** [Cas12b, Seg11, Cas12a]. **Origin** [ABG48, Ano94, Gam35c, GT39a, GT39b, GT39d, Gam42e, GH45, Gam46b, Gam47c, Gam48e, Gam48f, Gam51e, Gam53d, Gam53b, Gam63e, Gam75a, Gam86, Stru94, Wei77, Wei93, AHG49b, Gam33d, Gam53f, Gam66b, Gam69c, Pen79, Rut27]. **originally** [Bey49]. **Origins** [Cas12a, Cas12b, Igg66, Seg11, Tri10]. **Orr** [Det55]. **ost** [Gam30a, Gam32c]. **Other** [Gam61e, Gam62d, Rei72a, Rei72b]. **Otto** [Pra93, Smi61b, Gam66d]. **Our** [Bek86, Gam41a, Gam51h, Gam69a, Jud01, Sch12b]. **Ours** [Gam42f]. **Outline** [Gam33i, Gam93b]. **Outlines** [Gam32f]. **Ovenden** [Rog62]. **Overlapping** [Bre57]. **Own** [Bek86].

**P** [Ano55a, Per03, Fre94b]. **Pacific** [Ano98]. **pages** [Cas12a, Hob02, Wil71, Wil71]. **Panel** [GNF+97]. **paper** [Hob02, Tur08, Gam51b]. **paperback** [Gam65d, Gam93a, Gam12, Per03, Sta99, Hoof93, Ber68, Mat66, Ped12, Pra93, Boy93]. **Papers** [BF86, vN96, Ano50b, Gam55b, GG76, Haw91]. **Part** [Rig06, Rig07]. **particle** [Gam33c]. **Particles** [AG68, CG30, Gam33b, Loun72]. **Pasadena** [Tri10]. **Past** [Dix61, Gla49, Gam41b, Gam48a, Gam59b]. **Patrick** [Sha53]. **Patterns** [Ano47]. **Paul** [Det55]. **peace** [MW88]. **people** [Ber68, URR86b]. **period** [Coc46]. **Perseus** [Dys02]. **Personal** [Tel97, URR86a, Coc46]. **personality** [Pus07]. **Petersburg** [BCY95, PD00]. **Petri** [Uns60]. **pH** [Rig07]. **phase** [Gam26]. **phase-wave** [Gam26]. **phases** [Gam26]. **Phenomena** [Gam36c, Gam50c]. **Phil** [Gam67e]. **Philosophical** [Gam42j]. **Philosophy** [Gam50b, Les90]. **Photograph** [GR31]. **Photonen** [Gam51a, Gam51g]. **Photosynthesis** [BG61]. **Phys.** [Gam47c]. **Physical** [AFH53, Gam39f, Gam42j, Gam50b, Gam62f, Les90, M.40a, Pec71, Pee93, Nye02, Gor90]. **physicist** [BBC+07, Wil71]. **Physicists** [Kuh67, Gam88a]. **Physics** [Anoxx, Aziz67, BB36, Bet97, Dys93, Gam40c, Gam49f, GC60, Gam61b, Gam62a, Gam65a, GB68, GC69, GC76, Gam14, Kuh67, LT56, MR86, Mla98, Oku02, RW64, Smi61b, TGF41, Bey49, Che94b, CR72, FF91, Gam27, Gam38g, Gam49a, Gam56c, Gam66g, Gam66e, Gam66f, Gam68f, Gam68g, Gam72, Gam75b, Gam85, Gam01b, Gam01a, Haw11, HN72, Hug93, KLR13, MW88, Meh75, Nad95, RSJ07, WP85, Wei72b, Wei85, WH07, CCJ+34, Fea62, Fre61, GF42, TGF39, Gam50b, Gam54h, Her66, Kle66, Meg62, Van62]. **Physik** [Gam51b, Gam51f, Gam65a]. **physique** [CCJ+34, Gam38g, Gam68f, Gam01b]. **Planet** [Gam63f, Gam69a, Gam69a]. **Planetary** [GH45, Gil12]. **Planets** [Gil12]. **point** [Gam38g]. **polariz** [Luk70]. **Polish** [Gam65b]. **Politics** [Dys02]. **Polymath** [Har01]. **Polypeptide** [GM54]. **pomme** [Gam62e]. **Poor** [BC05, Fre10, FN12]. **Populations** [Gam48d]. **portraits** [Far01]. **positive** [Gam33k, YvdM72].
Possibilities [Gam\textsuperscript{39f}]. Possibility [Gam\textsuperscript{36c}]. Possible [AG\textsuperscript{68}, Fre\textsuperscript{40}, GS\textsuperscript{40}, Gam\textsuperscript{54f}, Gam\textsuperscript{54g}]. potassium [PG\textsuperscript{27}]. PP [Gam\textsuperscript{51b}, Dys\textsuperscript{02}, Joh\textsuperscript{54a}, Sit\textsuperscript{64b}, Smi\textsuperscript{61a}]. Pre [Gor\textsuperscript{90}, Ped\textsuperscript{12}]. Pre-history [Gor\textsuperscript{90}]. pre-university [Ped\textsuperscript{12}]. Precious [FB\textsuperscript{12b}]. precision [Tur\textsuperscript{08}]. Prehistory [Gor\textsuperscript{90}]. preface [Cla\textsuperscript{83}]. Prentice [Smi\textsuperscript{61a}]. Prentice-Hall [Smi\textsuperscript{61a}]. Present [Dix\textsuperscript{61}, Gla\textsuperscript{49}, Gam\textsuperscript{41b}, Gam\textsuperscript{48a}, Gam\textsuperscript{59b}]. Press [An\textsuperscript{02}, Boy\textsuperscript{93}, Dys\textsuperscript{87}, Hob\textsuperscript{02}, Joh\textsuperscript{54a}, Per\textsuperscript{03}, Wil\textsuperscript{71}]. Prevalence [Blo\textsuperscript{88}]. Price [Dys\textsuperscript{02}]. Priklyucheniy [Gam\textsuperscript{94}]. Primordial [Gam\textsuperscript{54e}, TTL\textsuperscript{07}]. principal [PG\textsuperscript{27}]. Principle [Gam\textsuperscript{49f}, Gam\textsuperscript{27}, Gam\textsuperscript{58c}, Gam\textsuperscript{59c}]. Principles [Cla\textsuperscript{68}, Cla\textsuperscript{83}, Gam\textsuperscript{40a}, Pee\textsuperscript{93}, Gam\textsuperscript{68a}, Wei\textsuperscript{72a}]. Prism [UM\textsuperscript{86b}]. Prize [An\textsuperscript{06}, Kra\textsuperscript{17}]. probabilities [DG\textsuperscript{31}]. Probability [BG\textsuperscript{36}, Gam\textsuperscript{47f}]. Problem [CGT\textsuperscript{38}, GL\textsuperscript{50}, Gam\textsuperscript{33j}, Gam\textsuperscript{34d}, GRY\textsuperscript{56b}, GRY\textsuperscript{56a}, Gam\textsuperscript{57a}, GY\textsuperscript{58}]. Problems [Cer\textsuperscript{05}, Oku\textsuperscript{02}, Gam\textsuperscript{35a}, GBK\textsuperscript{48}]. Proceedings [BCY\textsuperscript{95}, MR\textsuperscript{86}, BKST\textsuperscript{+07}, CBKZ\textsuperscript{+09}]. process [Gam\textsuperscript{32e}, GN\textsuperscript{00}]. Producing [Gam\textsuperscript{39a}]. Production [Bet\textsuperscript{39}, GT\textsuperscript{39c}, Gam\textsuperscript{41d}]. Prof [An\textsuperscript{56}]. Professor [An\textsuperscript{06}, Wei\textsuperscript{68}]. Profile [Gre\textsuperscript{90}]. Progress [Bai\textsuperscript{53}, Det\textsuperscript{55}]. Properties [Gam\textsuperscript{55f}, Gam\textsuperscript{68d}, MF\textsuperscript{69}, CCJ\textsuperscript{+34}]. propriétés [CCJ\textsuperscript{+34}]. prospects [CR\textsuperscript{72}]. Protein [Gam\textsuperscript{54g}, GY\textsuperscript{55}, GY\textsuperscript{56}, GY\textsuperscript{58}]. Proteins [Bre\textsuperscript{57}, Gam\textsuperscript{54d}, Gam\textsuperscript{55e}, Gam\textsuperscript{54f}, GRY\textsuperscript{56b}, GRY\textsuperscript{56a}, Gam\textsuperscript{57a}]. Protogalaxies [AGH\textsuperscript{67}, Gam\textsuperscript{54e}, Gam\textsuperscript{53b}]. Proton [Gam\textsuperscript{35b}, Gam\textsuperscript{33c}, Kav\textsuperscript{72}]. proton-proton [Kav\textsuperscript{72}]. Protons [Gam\textsuperscript{34h}]. Prout [Tri\textsuperscript{10}]. Psychopathology [Nug\textsuperscript{54}]. Public [An\textsuperscript{47}]. Publications [HP\textsuperscript{A97a}]. Puzzle [GS\textsuperscript{58a}, GS\textsuperscript{58b}, GS\textsuperscript{67}, Pol\textsuperscript{58}]. Puzzle-math [GS\textsuperscript{58a}, GS\textsuperscript{58b}, GS\textsuperscript{67}, Pol\textsuperscript{58}].

Quantenmechanik [GH\textsuperscript{29}]. Quantentheorie [Gam\textsuperscript{28b}, Gam\textsuperscript{29b}, Gam\textsuperscript{29e}, Hou\textsuperscript{30}, Kuh\textsuperscript{67}]. Quant [Gam\textsuperscript{01a}]. quantica [Gam\textsuperscript{32i}]. quantique [Gam\textsuperscript{68f}, Gam\textsuperscript{01b}]. Quantities [AG\textsuperscript{68}]. Quantum [Azi\textsuperscript{67}, Gam\textsuperscript{28a}, Gam\textsuperscript{32b}, Gam\textsuperscript{35d}, Gam\textsuperscript{07}, GC\textsuperscript{29}, Her\textsuperscript{66}, Kuh\textsuperscript{67}, Mis\textsuperscript{08}, Opp\textsuperscript{28}, Gam\textsuperscript{28b}, Gam\textsuperscript{29b}, Gam\textsuperscript{29e}, GH\textsuperscript{29}, Gam\textsuperscript{66e}, Gam\textsuperscript{66f}, Gam\textsuperscript{68f}, Gam\textsuperscript{68e}, Gam\textsuperscript{72}, Gam\textsuperscript{85}, Gam\textsuperscript{01b}, Gam\textsuperscript{01a}, Haw\textsuperscript{11}, Hou\textsuperscript{30}, KLR\textsuperscript{13}, Gam\textsuperscript{32i}]. Quasi [Gam\textsuperscript{67a}]. Quasi-stellar [Gam\textsuperscript{67a}]. Quasistellar [Gam\textsuperscript{67j}]. Quelques [GS\textsuperscript{67}]. Questioners [Kuh\textsuperscript{67}]. qui [Gam\textsuperscript{68f}, Gam\textsuperscript{01b}].

R [Det\textsuperscript{55}, GH\textsuperscript{47}, Ske\textsuperscript{54}, Smi\textsuperscript{61b}, Gam\textsuperscript{80}]. Radiation [AG\textsuperscript{67}, Gam\textsuperscript{33a}, AH\textsuperscript{90}, Che\textsuperscript{94b}, Gam\textsuperscript{31b}, Nov\textsuperscript{07}, Wil\textsuperscript{79}, Alp\textsuperscript{12}]. Radiations [RCE\textsuperscript{30}, RCE\textsuperscript{51}]. radioactifs [GR\textsuperscript{33}]. Radioactive [Gam\textsuperscript{32f}, Gam\textsuperscript{32g}, Gam\textsuperscript{34i}, GC\textsuperscript{28}, GC\textsuperscript{29}, Gam\textsuperscript{29b}, GH\textsuperscript{29}, Gam\textsuperscript{31b}, GR\textsuperscript{33}, Gam\textsuperscript{34b}, Rut\textsuperscript{27}, RCE\textsuperscript{30}, RCE\textsuperscript{51}]. radioactivists [Hug\textsuperscript{93}]. Radioactivity [Gam\textsuperscript{30a}, Gam\textsuperscript{32c}, Gam\textsuperscript{31a}, GH\textsuperscript{32}, Gam\textsuperscript{46a}, Gam\textsuperscript{47b}, Gam\textsuperscript{11a}, Har\textsuperscript{32}]. radioaktiv [Gam\textsuperscript{29b}, GH\textsuperscript{29}, Gam\textsuperscript{31b}]. Radioaktivität [GH\textsuperscript{32}, Pau\textsuperscript{32}]. Radioaktiv [Gam\textsuperscript{30a}, Gam\textsuperscript{32c}]. Radioastronomy [Rya\textsuperscript{06}]. Rakete [EG\textsuperscript{57a}]. Ralph [Gam\textsuperscript{54h}, Alp\textsuperscript{12}, Har\textsuperscript{07}]. Random [Web\textsuperscript{73}]. Rapports
15

UM86b, Web73, Nye02, Sab96, Sha07, Gla52, Det55, Nug54]. Sciences [Gam62f, Kra17, Nye02, Gor90]. Scientific [Gam53g, Gam66d, Har01, Alp73, Bey49, HG07, Haw11, Pus07, Ano55b]. scientists [Jud01, Rog10, Sch12b]. sconvolsero [Gam01a]. Scope [Ped12].

Segrè [Cas12a, Wil71]. Selection [GT36]. Selective [Gam36c, GT38a, Gam38b]. Selig [GHJ47]. seltsame [Gam80]. Sciences [Gam62f, Kra17, Nye02, Gor90]. Scientific [Gam53g, Gam66d, Har01, Alp73, Bey49, HG07, Haw11, Pus07, Ano55b]. scientists [Jud01, Rog10, Sch12b]. sconvolsero [Gam01a]. Scope [Ped12].
Today [Smi61b]. tomorrow [Gam49a]. Tompkins
[Ano44, Atw54, Bar53, Ber68, Boy93, Fre40, Gam39c, Gam42g, Gam80, Hoo93,
Joh54a, Joh54b, M.40b, Mat66, McC40, Ped12, Pom44, Pra93, R.53, Sus69,
Gam42g, Gam44b, Gam46c, Gam53e, Gam65d, GY67, Gam80, Gam93a,
Gam94, G006, Gam11b, Gam12, Hob02, Sta99, SG12, Ano02, Gren00, Per03].
tot [vdBS12]. tour [HG07]. Touring [Sha53]. Townes [Det55]. Tracks
[Gam38f]. Traditions [KLR13]. Transfer
[Bre57, Gam54d, Gam55c, Gam55e, GRY56b, GRY56a, Gam57a]. Transformation
[GT37, Gam32h, Gam33f]. Transformations
[Gam29d, Gam35c, Gam37a, Gam38c, KLR13]. Transition
[Boy93]. Übergangswahrscheinlichkeiten [DG31]. Übersetzung [Uns60].
Ukraine [CBKZ+99, BSJ07]. uncertainty [Gam07, Gam58c]. undergraduate
[Ped12]. understand [Gam32e]. Unendlichkeit
[GT56, GT58]. unique [Pus96, Pus07]. Unitary [Gam49f]. United [Hob02].
Units [Gam68b]. Univ [Joh54a]. Universal [GIL8, Gam4xc, Gam65e].
Universe [ABN02, AHG48, AHG49a, AFH53, DW48, Fre10, FN12, FB12b,
GT39a, GT39b, Gam46b, Gam46d, Gam47a, Gam47c, Gam48b, Gam52e,
Gam53d, Gam56a, Gam58a, Gam68d, Kra96a, LW46, M.40a, Mis08, Ray04,
Uns0, Wat46, ZN73, Gam52c, Gam53f, Gam56c, Gam61c, Gam04a, KE05,
Ray05, Wat72, BBC+07, Gam40e, Gam51c, Gam54a, Gam67e, Gam10,
Rub97, Wei77, Wei93, Gam40e]. University
[Ano02, HPA97b, Hob02, Per03, Wil71, Ped12]. universo [Gam10].
universum [Gam47a]. Unravelling [FR13]. unser [Gam69a]. unusual
[MF69]. uranium [HS39]. Urans [HS39]. URCA [GN00]. using [Gam63b].
utforskar [Gam46c].

Variables [GL50]. vary [Alp73]. Velocity [GR31]. Vergaan [Hun49].
Verhalten [HS39]. Verhältnis [PG27]. Verlag [Gam51b, Uns60]. vers
[Gam55d]. verständlich [GT56, GT58]. Verständliche [Gam51a, Gam51g].
Very [BC05, Hoy54]. View [Wei77, Wei93, Gam38g]. views [Gam56b].
Viking [Cas12a, Sit64b, Wil71]. violet [PG27]. violett [PG27]. Visual
[Ano50b]. Void [GHJ47]. Vol [Gam51b]. Volume [LT56, Rei72a, Rei72b]. vs
[Gam1, Gam42h]. Vseleenoi [ZN73]. vue [Gam38g].
REFERENCES


X [Dys02]. xiv [Sit64b]. xxi [Cas12a]. xxx [Gam57b].

Yadra [Gam32c]. Yadro [Gam30a]. Ycas [Sus69]. Year [FR13, Rya05, Coc46]. Years [Azi67, Her66, Kle66, Kuh67, Mla98, AH96, Gam46a, Gam47b, Gam66g, Gam66c, Gam66f, Gam68f, Gam68e, Gam72, Gam75b, Gam85, Gam01b, Gam01a, Gam11a]. Ylem [Ano54]. York [Ano55a, Cas12a, Joh54a, Sit64b, Smi61a, Wil71]. young [Ber68, Gam60].

Zerfalls [Gam31b, Gam29b, Gam34a, Gam37b]. Zertrümmerung [Gam31b]. Zon [Hun49]. Zum [Gam60]. zur [Gam29b, Kuh67, Rac35, GI26, Gam28b, Gam29e, GH29, vW35]. Zusammenfassender [Gam38c]. zwei [GT56, GT58].

References

Alpher:1948:OCE


Abel:2002:FFS

[ABN02] Tom Abel, Greg L. Bryan, and Michael L. Norman. The forma-
REFERENCES

Alpher:1948:RAE

Alpher:1953:PCI

Alpher:1967:TCR

Alpher:1968:PRB

Alpher:1971:BR
[AH72a] Ralph A. Alpher and Robert Herman. Memories of Gamow. In
Reines [Rei72a], pages 304–313. ISBN 0-87081-025-1. LCCN
QC780 .C65. URL http://adsabs.harvard.edu/abs/1972cht..conf..304A.

[AH72b] Ralph A. Alpher and Robert Herman. Reflections on “big bang”
cosmology. In Reines [Rei72a], pages 1–14. ISBN 0-87081-025-
1. LCCN QC780 .C65. URL http://adsabs.harvard.edu/abs/
1972cht..conf....1A.

Compiled by R. L. Weber, edited by E. Mendoza, with a foreword
by William Cooper.

[AH90] Ralph A. Alpher and Robert Herman. Early work on ‘big-bang’
cosmology and the cosmic blackbody radiation. In Bertotti et al.
[BBBM90], pages 129–158. ISBN 0-521-37213-5. LCCN QB981
cam024/90041803.html; http://www.loc.gov/catdir/toc/
cam028/90041803.html.

[AH96] Ralph A. Alpher and Robert Herman. Celebration of Gamow’s
birth: 90 years later. Astronomical and Astrophysical Transac-
tions, 10:1–2, 1996. CODEN AATREG. ISSN 1055-6796 (print),
1476-3540 (electronic). URL http://adsabs.harvard.edu/abs/
1996A%26AT...10....1A.

[AH01] Ralph Alpher and Robert Herman. Genesis of the Big Bang. Ox-

[AHG48] Ralph A. Alpher, Robert Herman, and George A. Gamow.
Thermonuclear reactions in the expanding universe. Physical
Review, 74(9):1198–1199. November 1, 1948. CODEN
PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic).
URL http://adsabs.harvard.edu/abs/1948PhRv...74.1198A; http://prola.aps.org/abstract/PR/v74/i9/p1198_2. See erratum [AHG49a].


REFERENCES

Anonymous:1940:BRB

Anonymous:1944:BRB

Anonymous:1947:RBO

Anonymous:1950:BRB

Anonymous:1950:VMG

Anonymous:1954:AYW

Anonymous:1955:GGB
REFERENCES


REFERENCES

URL http://adsabs.harvard.edu/abs/1998Obs...118..311H; http://www.ulo.ucl.ac.uk/obsmag/.

Anonymous:1999:CM

Anonymous:2000:GG

Anonymous:2002:BRB

Anonymous:2005:CLB

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

---

**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


Beyer:1949:FNP


Bernstein:1986:CCP


Bloch:1936:PRE


Brittin:1961:NEP


Belzer:1950:DEG


Belzer:1951:SDS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chernin:1994:GAN


Chernin:1994:HGC


Chernin:1995:GGB


Clayton:1968:PSE


Clayton:1983:PSE


Carroll:2007:IMA


REFERENCES


Dwight:1966:BR


Dyson:1987:BRB


Dyson:1993:GGP


Dyson:2002:BRB


Ehrick:1957:RMR


Ehrick:1957:RAM

REFERENCES


REFERENCES


Field:1959:RBE

Freb12:MPS

Fowler12:MN

Fernandez13:UMA

Freeman2014:RSA

Freeman1961:BRG
REFERENCES


REFERENCES


[Gam31b] George Gamow. Über die Theorie des radioaktiven Zerfalls, der Zertrümmerung und die Anregung durch Strahlen. (German) [On the theory of radioactive decay, the destruction and the excitation by radiation]. *Physikalische Zeitschrift*, 32(??):651–655, September 1, 1931. CODEN PHZTAO. ISSN 0369-982X.
REFERENCES


[Gam32e] George Gamow. A new attempt to understand the process of decay. (Russian). *Sorena*, ??(??):16–38, 1932. CODEN ???, ISSN ????


[Gam32h] George Gamow. The structure of the atomic nucleus and the transformation of the elements. *Sorena*, ??(??):16–38, 1932. CODEN ???, ISSN ????
REFERENCES

Gamow:1932:TQD


Gamow:1933:CRR


Gamow:1933:FSN


Gamow:1933:PEP

[Gam33c] George Gamow. Is the proton an elementary particle?. (Russian). Sorena, 9(??):105–??, ???? 1933. CODEN ???? ISSN ????

Gamow:1933:LRN


Gamow:1933:MED


Gamow:1933:NAT


Gamow:1933:NEL


Gamow:1933:FES

REFERENCES


REFERENCES

Gamow:1934:IN


Gamow:1934:MIN


Gamow:1934:NPN


Gamow:1934:NSR


Gamow:1934:SGS


Gamow:1935:GSP


Gamow:1935:NP


Gamow:1935:NTO


REFERENCES

Gamow:1938:KES

Gamow:1938:SMS

Gamow:1938:ZBK

Gamow:1938:NES

Gamow:1938:TTN

Gamow:1938:TSE


REFERENCES


REFERENCES

Gamow:1941:HSB


Gamow:1941:RID


Gamow:1942:LHT


Gamow:1942:BTS


Gamow:1942:BE


Gamow:1942:BEI


Gamow:1942:COC

REFERENCES

Gamow:1942:MMW

[Gam42f] George Gamow. Many more worlds like ours. American Weekly, ??(??).??, January 4, 1942. CODEN ???? ISSN ????

Gamow:1942:MTD

[Gam42g] George Gamow. Mr. Tompkins i Drømmeland. (Danish) [Mr. Tompkins in Wonderland]. Gyldendalske Boghandel Nordisk Forlag, København, Danmark, 1942. 95 pp. Forord af Niels Bohr.

Gamow:1942:NVS


Gamow:1942:RLH


Gamow:1942:RDP


Gamow:1943:CEM


Gamow:1943:WWS

REFERENCES

Gamow:1944:ECS


Gamow:1944:MTE


Gamow:1945:BDS


Gamow:1945:RGS


Gamow:1946:AEC


Gamow:1946:EUO


Gamow:1946:MTU

Gamow:1946:RU

George Gamow. Rotating universe? Nature, 158(4016):549, October 19, 1946. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL http://adsabs.harvard.edu/abs/1946Natur.158..549G. This short letter is reprinted in its entirety in [Rin09, Figure 2, page 500].

Gamow:1947:AMO


Gamow:1947:AEC


Gamow:1947:EEU


Gamow:1947:GTS


Gamow:1947:OTT


Gamow:1947:PNM

REFERENCES


REFERENCES


REFERENCES

Gamow:1949:S


Gamow:194x:NE


Gamow:194x:SAF

Gamow 194xb: George Gamow. Sun’s atomic fuel. *Science Illustrated*, 2(??):??, 194x. CODEN ????? ISSN ?????

Gamow:194x:US


Gamow:1950:HHC


Gamow:1950:RBN


Gamow:1950:RTO


Gamow:1951:BRK


REFERENCES


[Gam53f] George Gamow. The origin and evolution of the universe. In Bai tells [Bai53], page ?? LCCN ???.


[Gam54b] George Gamow. *Die Lebensgeschichte der Erde. (German) [The Life History of Earth]*. Bruckmann, München, Germany, 1954. 183 pp. LCCN ???.
REFERENCES

Gamow:1954:MC


Gamow:1954:ITN


Gamow:1954:FPT


Gamow:1954:PMR


Gamow:1954:PRB


Gamow:1954:RRP


Gamow:1966:MC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gamow:1963:MPA


Gamow:1963:ELT


Gamow:1963:NBM

[Gam63d] George Gamow. Niels Bohr, the man who explained the atom. Science Digest, ??(?):??, May 1963. CODEN ?? ISSN ???

Gamow:1963:OL


Gamow:1963:PCE


Gamow:1963:WL


Gamow:1964:GFG


Gamow:1964:HE


Gamow:1964:SCS

REFERENCES

Gamow:1965:BPF


Gamow:1965:GPG


Gamow:1965:MES


Gamow:1965:MTP


Gamow:1965:NSU


Gamow:1966:TS


Gamow:1966:CTO


Gamow:1966:RBB


REFERENCES

Gamow:1967:EEG


Gamow:1967:HU


Gamow:1967:LEa


Gamow:1967:Leb


Gamow:1967:SSS

[Gam67h] George Gamow. Sonne — Stern unter Sternen. (German) [A Star Called the Sun]. Ehrenwirth, München, Germany, 1967. 222 pp. LCCN ????

Gamow:1967:STC


Gamow:1967:VEC


REFERENCES


[Gam6x] George Gamow. Astronomy on Christmas Eve. Boy’s Life, ??(??): ??, 196x. CODEN ???? ISSN ????


REFERENCES

Gamow:1980:MIR

George Gamow. *M(iste)r Tompkins seltsame Reisen durch Kosmos und Mikrokosmos. (German)* [Mr. Tompkins’ strange journey through the cosmos and microcosmos]. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1980. ISBN 3-528-08419-7. xii + 182 pp. LCCN ????

Gamow:1985:TYS


Gamow:1986:OES


Gamow:1988:GPG


Gamow:1988:OTT


Gamow:1990:MC


Gamow:1991:GTE


[Gam93c] Georgii Gamov. *Moya mirovaya linia*. (Russian) [My world line]. Kodry, 8(??):139–??, ???? 1993. CODEN ???? ISSN ????

[Gam94] George Gamow. *Priklyucheniya Mistera Tompkinsa*. (Russian) [The Adventures of Mr. Tompkins]. Byuro Kvantum, Moscow, Russia, 1994. ISSN ???? ???? pp. LCCN ????


REFERENCES


REFERENCES


REFERENCES


Gamow:1949:TAN


Gamow:1960:PFF


Gamow:1969:PFF


Gamow:1971:M


Gamow:1976:PFF


Gamow:19xx:SSH


Gamow:1942:EAW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[GR33] George Gamow and S. Rosenblum. Les diamètres effectifs des noyaux radioactifs. (French) [The effective diameters of radioactive nuclei]. Comptes Rendus des Séances de L’Académie des Sciences, 197(??):1620–1622, December 18, 1933. CODEN ???? ISSN ????

REFERENCES


REFERENCES

+ 1 pp. LCCN QB44.G265. URL http://adsabs.harvard.edu/abs/1942QB44.G265.....


REFERENCES


[GT56] George Gamow and Walter Theimer. Eins, zwei, drei ... Unendlichkeit: Grenzfragen d. modernen Wissenschaft verständlich gemacht. (German) [One, Two, Three, ..., Infinity: Facts and Speculations of Science]. Fackelträger-Verlag Schmidt-Küster, Hannover, West Germany, 1956. 286 pp. LCCN ????
REFERENCEs

[GT58] George Gamow and Walter Theimer. *Eins, zwei, drei ... Unendlichkeit: Grenzfragen d. modernen Wissenschaft verständlich dargest.* (German) [One, Two, Three, ..., Infinity: Facts and Speculations of Science], volume 493/494 of Goldmanns gelbe Taschenbücher. Wilhelm Goldmann, München, West Germany, 1958. 318 + 16 pp. LCCN ????


Harper:2001:AGG


Harwit:2007:ORA


Hawking:2011:DSM


Hayes:1998:CSI


Heisenberg:1934:CTG

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.

Heniser:1963:RBG

Herzfeld:1966:RQT


Harmon:2007:SLG


Hoyle:1972:CIP


Hobson:2002:BRG


Hookham:1993:BRB


Houtermans:1930:NAQ

REFERENCES


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

many / London, UK / etc., 2007. ISBN 0-387-31022-3 (set), 0-
electronic bundle). xlv + 1341 (two volumes) pp. LCCN QB35
enhancements/fy0824/2008270178-t.html.


search.proquest.com/pqdtglobal/docview/301418262.

Terre*, 65:284–??, 1949. CODEN CIELAV. ISSN 0009-6709. URL http://adsabs.harvard.edu/abs/1949C%26T....65..284H.

REFERENCES


REFERENCES


REFERENCES

8442-5134-0. LCCN QC173.98. URL http://www.edition-open-access.de/proceedings/5/.

[Kragh:1991:CEDb]

[Kragh:1991:CEDa]

[Kragh:1996:CCH]

[Kragh:1996:GBB]

[Kragh:1996:GGR]

[Kragh:2002:CCS]
REFERENCES


REFERENCES


Lattes:1946:ANU


M:1940:REP


M:1940:BRBm


Marateck:2008:LEA


Mather:1942:REB


Matthews:1966:RBT

REFERENCES

McCrea:1940:RBT


Meggers:1961:BR


Meggers:1962:BR


Mehra:1975:SCP


Mark:1969:PMU


Mather:1993:C


Mishra:2008:QMR

[Mis08] Subodha Mishra. A quantum mechanical relation connecting time, temperature, and cosmological constant of the universe:


[MP31] Lise Meitner and Kurt Philipp. Das γ-Spektrum von ThC” und die gamowsche Theorie der α-Feinstruktur. (German) [The γ spectrum of ThC” and the Gamow theory of α fine structure]. *Naturwissenschaften*, 19(50):1007, December 1931. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic).


REFERENCES


REFERENCES

Okun:2002:KPF


Opik:1969:GGD


Oppenheimer:1928:QT


Pauli:1932:BR


Parijskij:2000:GMC


Pedder:2012:MTP

REFERENCES


REFERENCES


Pustylnik:1996:GGU


Pustylnik:2007:RGG


R:1953:RBT


Rutherford:1929:DSA


Racah:1935:BAH


Raychaudhury:2004:GSL

REFERENCES

ISSN 0971-8044 (print), 0973-712X (electronic). URL http://www.springerlink.com/content/q42032015q414147/.


Rogers:1962:RRS


Rogers:2010:MIS


Rosenfeld:1972:NR


Ranyuk:2007:GGN


Rubin:1997:WGG


Rubin:2002:IIM


Rutherford:1927:LSR

ISSN 1941-5982 (print), 1941-5990 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/14786440908564361. Cited in [Wil83, page 441] as ‘a great paper’. Wilson (page 559) later notes that this paper inspired George Gamow to his prediction of the quantum tunneling effect in 1929 (credit also goes to Edward Condon and Ronald Gurney who wrote two papers in 1928 on that idea, and to Robert Oppenheimer, who published a paper on that topic five months before those of Condon and Gurney).


REFERENCES

Salpeter:1996:RGG


Sneden:2008:NCE


Schatzman:1969:GG


Schils:2012:GG


Schils:2012:HJW


Scott:2007:GGG

Segre:2011:OGM


Stannard:2012:NMM


Shapley:1953:RTM


Shapiro:1972:GGA


Shapiro:2007:GGG


Sitterly:1964:SLB


Sitterly:1964:BRB

REFERENCES

ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://www.sciencemag.org/content/145/3631/476.3.extract.


Stannard:1999:NWM


Stuewer:1971:BRBb


Stuewer:1986:GTA


Stuewer:1994:OLD


Stuewer:1997:GAD


Stuewer:2013:ACM

REFERENCES

Susman:1969:RBT


Teller:1972:CC


Teller:1997:SPM


Teller:1939:FW


Teller:1941:SAW


Editors:2001:CBG


Trimble:2010:OAC

REFERENCES


[UM86b] Edna Ullmann-Margalit, editor. The Prism of Science, volume 95(2) of Boston studies in the philosophy of science; The Israel
REFERENCES


Unsold:1960:BGA


Ulam:1986:GMP


Ulam:1986:SCP


VanAmringe:1953:RBM


VanName:1962:BRG

REFERENCES


REFERENCE

vonWeizsacker:1935:TKG


Wataghan:1946:ANU


Wataghan:1948:FCE


Wataghan:1972:MEU


Watson:2001:GGG


Watson:2002:GGG

REFERENCES


REFERENCES


Weinberg:2008:C


Weinstein:2013:GGA


Whitfield:2007:WMR


Wilson:1971:BRS


Wilson:1979:CMB


Wilson:1983:RSG

REFERENCES


