A Selected Bibliography of Publications by, and about, George Gamow

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

07 May 2019
Version 1.91

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]. $\gamma$
[Gam39c]. $\gamma$ [BG36, Gam33e, Gam35a, MP31]. $h$
[Gam39c]. $p$
[Gam32a].

-and [Gam32a]. -Disintegration [Gam33e, GT36]. -Excitation [Gam33e].
-Feinstruktur [MP31]. -levels [Gam32a]. -Particles [CG30, Gam33b].
-Ray [BG36]. -Rays [Gam30b, Gam75a, Rut27]. -Spektrum [MP31].
-Transformation [GT37]. -Transformations [Gam29d]. -Zerfalls
[Gam34a, Gam37b].

0 [Dys02]. 0-521-63009-6 [Per03]. 0-521-63992-1 [Per03]. 0-7382-0532-X
[Dys02].
Gam46c, Gam63a, Gam63b, Rut27, Gam63b, Ano44, GHJ47, Pom44].

Atome [Gam51a, Gam51g]. **Atomen** [Gam47a, Gam46c]. Atomic [FR13, Gam29c, Gam30a, Gam31a, Gam32f, Gam32c, Gam34j, Gam37a, Gam46a, Gam47b, GHJ47, GC49, Gam4xb, Gam11a, Har32, Pom44, RAC+29, CCJ+34, Gam28b, Gam29e, Gam29a, GH32, Gam32d, Gam32b, Gam33i, Gam34d, Gam34c, Gam34e, Gam35a, GBK48, Gam52b, Gam93b, Hou30, Rac35, vdBS12, Gam35e, Smi61b]. **atomiques** [CCJ+34, Gam35e].


Bemerkung [Gam29b, Rac35]. Benedict [Ano47]. Benjamin [Igg66]. Berlin [Gam51b, KLR13]. Bestrahung [HS39]. Bethe [BL69, Mar08, AH73, Rig06, Rig07]. Between [Stu18, AG68, Fre94b, Gam54f, Gam54g]. Beyond [Inf48, Rya06]. Big [Cas12a, Kra96b, Kra96c, AH72b, AH90, AH01, Cas12b, Che95, Kra14, Lal14, Seg11]. big-bang [AH90]. Biggest [OM18, Wei13]. Biografia [Gam42b, Gam14]. biographical [HTB+07]. Biographie [Gam65a].

Biography [Gam41b, Gam42c, Gam42d, Gam48a, Gam59b, Gam61b, Gam62a, Gam65a, Ano50a, Gam14, Meg62, Van62, C.48, Dix61, Gla49, K.62, Mat42]. Biological [LT56]. Biology [GY67, Gam49f, Sus69]. Birth [Ano40, Ano47, Fre94a, Gam40b, GS42, Gam45a, Gam47d, Gam49b, Gam52b, Gam05, Hum49, M.40a, Mul41, Uns60, AH96, Che94a, Fre94c]. Birthday [Gam60, MF69, MW88]. blackbody [AH90]. Blood [Ske54]. Blunder [OM18, Wei13]. Bohr [Gam60, Gam66c, Kuh67, Gam60, Gam63d]. Bohrs [Kuh67]. Bondi [Gam52d].

Book [AH71, Ano40, Ano44, Ano98, Bar53, Cas12a, Dan65, Dwi66, Dys87, Dys02, Foa62, Fre61, Gam51a, Gam51b, Gam52a, Gre00, Hob02, Joh54a, Jud01, Las62, M.40b, Meg61, Meg62, Pau32, Per03, Sit64b, Sit64a, Smi61a, Stu71, Van62, Wil71, Ano55b, Ano50a, Ano02, Boy93, Uns60]. Books [Azi67, Ber68, Gam42a, Hoo93]. Born [Gam41c]. Boulder [Wei68]. Bound [Gam41a, Gam51b]. boundary [GIL02a]. bright [BBC+07]. brightest [BBC+07]. Broglie [Gam54h, Gam26]. Brussels [CCJ+34]. Bruxelles


Early [AH90, Bet97, SCG98]. Earth [Bin58, Dan65, Dix61, Dw66, Fe59, Gl49, Mat42, PG66, HS39, Ano59a, Gam41b, Gam42c, Gam42d, Gam42b, Gam48a, Gam54b, Gam58b, Gam59b, Gam59d, Gam63f, Gam65c, Gam69a, C.48, K.62, Mat42, Ske54]. 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, OM18, Rin09, Rin11, Wei13, Gam42i]. electric [Lon72]. Electricity [Gam67d, Gam67c]. electrokinetic [Rig06, Rig07]. electrons [Gam33k, Gam91]. Elektronen [Gam51a, Gam51g]. Elementary [AG68, Gam67j, Gam33c]. Elemente
Elements [Alp48, ABG48, AH48, BBFH57, 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 [Rac35, Gam34c], empirische [Rac35, Gam34c], encyclopedia [HTB+07], End [Gam4ixa, Gam53g], energia [GS42], Energie [Gam47d], Energiequelle [Gam38a, Gam38c], Energy [Bet39, CGT38, Gam33g, Gam38d, Gam39a, GT39c, Gam40b, GC49, Gam52b, Gam64b, Gam75a, Gam05, Gam11a, MW88, Gam33d, Gam38a, Gam38c, Tuc72, Mul41], Energy-Producing [Gam39a], Energy-sources [GC49], enquiry [Alp73], Enrichment [FB12a, FN12], Enrico [MR86, Wil71], Enrico-Fermi [MR86], 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], estelar [GS42], etait [Ano05, Kle05], etoiles [Gam38g], Eugen [Igg66], Europe [Fer68, Fer71], Eve [Gam51h], Ever [Gam51h, We13], Everyday [Nug54], Everything [Uns60], evidence [Hoy90], evolución [GS42], Evolution [Fre14, Gam38d, Gam38f, Gam39b, Gam39d, Gam39f, Gam40b, Gam40d, GS40, GS42, Gam43a, Gam44a, Gam45a, Gam45b, Gam47d, Gam48b, Gam51e, Gam52b, Gam52e, Gam05, M.40a, Mus41, ZN73, Cla68, Cla83, Gam38g, Gam53f, 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, Lai14, Wat72], expansión [Lai14], Experimente [Gam65a], Experiments [Gam65a], expert [Poh62], Explained [Gam63d], Explaining [GHJ47], Explode [Gam41a, Gam51h], Explores [Ano44, Gam44b, Pom44, Gam46c], Exploring [Fre10], Explosions [Gam51c], expression [Woe67].
[Ano05, Kle05]. force [Gam10]. forgotten [Sch12b]. Formation [ABN02, Alp48, AGH67, Gam54e, Wat48, Gam33h]. forms [Cri72]. Forscher [Gam65a]. forza [Gam10]. Fossils [FB12b].

Foundations [BPP+11, Bey49, Fes62, Fre61, GC60, GC69, GC76]. freedom [GLI26]. Freie [Gam51a, Gam51g]. French [CCJ+34, Gam26, GR33, Gam33d, Gam35e, Gam36a, Gam36b, Gam38g, Gam55d, Gam62e, GS67, Gam68f, Gam01b, Hei34, Kle05, Pol72, SG12].


Fundamental [Gam33b, Oku02, Alp73, Bey49, Gam27]. Further [Jud01]. fusées [Gam62e]. fusion [Rei72a, Rei72b, Tuc72]. Future [Gam41b, Gam48a, Gam59b, Tuc72, Dix61, Gla49]. fysiken [Gam66g]. fysiken [Gam66e].
[Gam68a]. **genius** [Wil83]. **Geniuses** [Cas12a, Cas12b, Seg11]. **Genomics** [Cas12a, Cas12b, Seg11]. **genshiryoku** [Gam42]. **George** [Ano47, Ano50a, Ano55a, Ano56, Ano68, Ano98, Ano00, Atw54, Bin58, C.48, Cas12a, Det55, Dix61, Fre40, Gla49, Gla52, Har32, Hen63, Her66, Hoo93, Inf48, Job54a, Job54b, K.62, Kle66, Kuh67, M.40a, Mat42, Mat66, McC40, Mul41, Nug54, Ped12, Per03, PG66, Pol58, Pom44, Pra93, R.53, Ric71, Rog62, Sco07, Sha53, Sit64b, Sit64c, Smi61a, Smi61b, Stu71, Sus69, Uns60, Van53, Wil71, AH71, Alp73, Ano95, Azi67, Bar53, Ber68, BBC+07, BCF95, Cas12b, Che95, Dan65, Den07, Dw166, Dys93, Fee62, Fre61, Fre94a, Fre94c, Gam55b, GG76, GNF+97, GO06, Gre00, Gre90, HPA97a, Har01, Hob02, Huf09, Kle00, Kra05, Las62, Meg61, Meg62, Nan04, Nov07, Oku02, Pus96, Pus07, RSJ07, Rei72a, Rei72b, Rub97, Sab96, Sal96, Sch12a]. **George** [Seg11, Sha72, Sha07, Sta99, Tel97, Uns60, Van62, Wei68, Wei13]. **Georges** [Kra18]. **Georgiy** [Sco07]. **Gerald** [Ske54]. **Gerhard** [Igg66]. **German** [DG31, GI26, Gam28b, Gam29b, Gam29e, GH29, Gam29a, Gam31b, GH32, Gam34c, Gam34a, Gam38a, Gam38c, Gam47d, Gam49c, Gam54b, GT56, GT58, Gam60, Gam63b, Gam65a, Gam67h, Gam69a, Gam80, HS39, Hou30, MP31, PG27, Rac35, RSJ07, Rei72a, Rei72b, Rub97, Sab96, Sal96, Sch12a]. **Germany** [Gam51b]. **Gian** [Sha07, Gam45b, GK45]. **Giants** [Gam39b, GT39c, GL50]. **Gino** [Cas12a]. **Girls** [The01, Jud01, Wat02, Wat01]. **Gödel** [BPP+11, Rin09, Rin11]. **governa** [Gam10]. **governs** [Gam10]. **gradients** [Rig07]. **Gravità** [Gam10]. **Gravitation** [Gam64a]. **Gravity** [Gam62e, Lin00, Wei72a, Gam62e]. **gravitational** [Dir72]. **Gravity** [Gam56b, Gam61d, Gam62b, Gam62c, Gam67b, Gam67d, Gam67e, Gam02, Gam64a, Gam65b, Gam65c, Gam10, Las62, Hen63, Rog62]. **Grawitacja** [Gam65b]. **Great** [Gam88a, Sch12b, GT39a, GT39b, GT39d]. **Green** [Dys93]. **Grenzfragen** [GT56, GT58]. **Griffin** [Det55]. **Group** [Far01]. **Growth** [Gam34j, Ske54]. **Guide** [Sha53]. **guided** [HG07]. **Gustaf** [Gam40e]. **H** [Det55, Gam52d, Pra93, Uns60]. **Haggerty** [Rog62]. **Hahn** [Gam66d]. **Half** [Gam50a]. **Hall** [Smi61a]. **Hans** [Gam42i, BL09]. **hardback** [Per03]. **Hardy** [Pra93]. **Harper** [Wil71]. **Harvey** [Det55]. **Hauptserie** [PG27]. **Heart** [Gam61e, Gam62d]. **Heat** [Gam64b]. **Heating** [Lou72]. **Hecht** [GHJ47]. **held** [CCJ+34, MR86]. **Helical** [Gam55f]. **Helix** [Wat02]. **Henry** [Ano55a, Gam50b]. **Herman** [Alp12]. **Herrn** [Rac35]. **Heuer** [Gam53g]. **heutigen** [Gam43a, Gam37b]. **Higham** [Igg66]. **Himself** [GY67, Sus69]. **histoire** [Gam68f, Gam01b]. **Historical** [Kra96a]. **historie** [Gam68c]. **History** [Gam42a, Gam42i, Gam52a, Gam52d, Gam54b, Gam67e, UM86a, UM86b, WP85, AWCT09, Gor90, GA71, KLR13, Nye02]. **Holland** [Dys87]. **home** [Wei68]. **Homogeneous** [Gam68d]. **Honest** [Jud01]. **honor** [MF69]. **honyaku** [Gam42, GDWWxx]. **Horizons** [BPP+11]. **Hot** [Hoy54, Ray04, Ray05, Kra96e]. **hour** [Gam50a]. **Hoyle** [AWCT09]. **HQ** [KLR13]. **HQ-3** [KLR13]. **Human** [Gam46a, Gam47b, Gam11a]. **Hydrogen** [Gam51c, Sal52, Hoy46]. **hypothesis** [Pol72, Tri10].
Wei93, Gam27, Gam38g, Nye02]. moderne [Gam38g]. modernen
[Gam66c, Kuh67, Sha53]. most [Haw11, Jud01, Rog10]. motion [GLI26]. Move [GHJ47]. Moving [GR31, Wei72b, Wei85]. Moya [Gam93c]. Mr
[An002, 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
[Gam70, AH71, Gam93c, Wil71, Ric71, Stu71, Wil71]. Mystery [FR13].

N [Nug54]. nach [Gam60]. Nachweis [HS39]. Nacimiento [GS42]. Naming
[BG61, Gam34a, Gam35b, YvdM72]. Nelson [Igg66]. Neure [Hou30]. Neumann [vN96]. Neutrinò [CR72, GS41, Gam41d, GS46, Gam49c]. Neutrinos [GS40, Gam1, Gam42h, Gam48g, Gam49c]. Neutron
[Alp48, GT38b, SCG08, HS39]. Neutron-Capture [Alp48, SCG08]. Neutrons
[HS39]. Neutrons [Gam33f, Gam36c]. Newton
[Det55, Gam62e]. Nicht [Gam63b]. Nickel [Hoy54]. Niels
[Gam60, Kuh67, Gam60, Gam63d, Gam66c, Kuh67]. Niemeyer [Gam54h]. Nightmares [Pom44]. nineteenth [Che94a, Fre94c]. niveaux [Gam33d]. No
[Gam29b, Rac35]. nouveau [SG12]. Nove [Gam38e]. noyau [Hei34]. noyaux
[CCJ+34, GR33, Gam35e]. nucléaires [Gam33d, Gam36b]. Nuclear
[Ano94, BB36, Bet97, Gam28a, Gam30c, Gam32a, Gam32g, Gam33b, Gam33g, Gam34g, Gam34h, Gam34i, Gam35c, Gam36a, Gam37a, Gam38d, Gam38b, Gam39d, Gam39e, Gam47f, GC49, Gam75a, Gra64, Hoy54, Mla98, Ros72, Sal52, Sal96, Stu94, Stu18, Bey49, Gam32b, Gam32i, Gam33d, Gam35d, Gam36b, GA71, Hug93, RSJ07, Stu13, Tuc72, vW35, Gam38a, Gam38c]. nucléaire [Gam32i]. nucléaires [Gam36a]. Nuclei
[BB36, DW48, Gam29c, Gam31a, Gam32c, Gam34f, Gam37a, Har32, LW46, RAC+34, Wat46, CCJ+34, DG31, GH32, GR33, Gam33i, Gam34c, Gam34e, Gam35a, Gam35e, GBK48, Rac35]. Nucleic
[Bre57, Gam54d, Gam55e, GRY56b, GRY56a, Gam57a]. nucleocosmochronologies [Fow72]. Nucleoproteins [DGS+56]. nucleosynthesis [AWCT09, Cla68, Cla83]. Nucleus [FR13, Gam30a, Gam32f, Gam34i, GC49, Gam61a, Stu97, Gam28b, GH29, Gam29a, Gam32d, Gam32h, Gam34d, Gam93b, Hei34, Hou30, vdB12, Meg61, Smi61a, Smi61b]. Numbers
[Alp73]. Numerology [GM54, Gam68c].
radioaktiv [Gam29b, GH29, Gam31b]. Radioaktivität [GH32, Pau32]. 
Ray [BG36, BBC+07]. rays [Gam33d]. Rays [Gam30b, Gam75a, Gam33d, Gam33j, Rut27, SST72]. Re [Pra93]. 
Re-Reading [Pra93]. Reaction [Gam39a, Kav72]. Reactions [AHG48, AHG49a, Gam36a, Gam39d, Gam39e, Hoy54, Sal52, Gam36b, Gam38a, Gam36a, Gam36b]. readership [Ped12]. Reading [Pra93]. readings [WH07]. Reality [Gam50b, Gam48g]. Received [Hoo93]. 
Reconstructing [Fre14]. recording [Luk70]. red [PG27, Gam39b, GT39c, Gam45b, GK45, GL50]. Red-Giant [Gam45b]. 
Reflections [AH72b, Pus07]. Reich [Uns60]. Reichenbach [Gam42i]. Reisen [Gam80]. Relation [AG68, Gam54g, Mis08, Gam54f]. Relative [Alp48, AH48, DW48, Gam41d]. Relativistic [Gam49e, Kra05]. Relativity [Gam42i, Gam42a, KE05, Nin11, Wei72a]. Remarkable [Rin11, Rin09]. 
Returns [Ber68]. Rev [Gam47c]. Rev. [Gam69b]. Review [AH71, Ano44, Ano47, Ano50a, Ano98, Ano02, Atw54, Bar53, Bin58, Boy93, C.48, Cas12a, Dan65, Det55, Dix61, Dwi66, Dys87, Dys02, Fea62, Fie59, Fre40, Fre61, Gam40e, Gam42j, Gam42i, GJJ47, Gam49f, Gam50b, Gam50c, Gam51a, Gam51b, Gam51g, Gam51f, Gam52d, Gam53g, Gam54h, Gam66c, Gam66d, Gla49, Gla52, Gre00, Har32, Hen63, Her66, Hob02, Igg66, Inf48, Joh54a, Joh54b, Jud01, K.62, Kle66, Kuh67, Las62, M.40b, M.40a, Mat42, Mat66, Mc40, Meg61, Meg62, Mul41, Nig54, Pau32, Per03, PG66, Pol58, Pom44, Pra93, R.53, Ric71, Rog62, Sha53, Sit64b, Sit64c, Ske54, Smi61a, Smi61b, Stu71, Sus69, Uns60, Van53, Van62]. Reviews [Ano40, Gam52a, Sit64a, Wil71]. Revisited [Mis08]. Revolution [Gam54h, Kle05, Ano05, Kle05]. Ribonucleic [GY55, GY56]. Riedman [Ske54]. Rio [GN00]. Rise [Hug93]. Road [Kra96c]. Robert [Rig95, Alp12]. Roberts [Det55]. Rocket [EG57b, EG57a]. rockets [Gam62e]. Roger [Igg66]. Role [GS40, Gam52e]. Rose [Ske54]. Rotating [Gam46d]. rotten [PG27]. round [DGS+56]. round-table [DGS+56]. Row [Wil71]. Rules [GT36]. Russell [Gre00, Hob02, Per03]. Russia [BCY95]. Russian [GLI26, Gam27, GI28, Gam30a, Gam32d, Gam32e, Gam32f, Gam32c, Gam33a, Gam33b, Gam33f, Gam33i, Gam33j, Gam33c, Gam34b, Gam34j, Gam57a, Gam93c, Gam94, GIL02a, Gor90, ZN73]. Ruth [Ano47, Gam66c, Kuh67]. Rutherford [Bad71, Coe46, Wil83]. rystede [Gam68e]. S [Det55, Ske54, Uns60]. said [Ray04, Ray05]. Sarah [Ske54]. Satellites
References

REFERENCES


REFERENCES


REFERENCES


Anonymous:1998:BRB

Anonymous:1999:CM

Anonymous:2000:GG

Anonymous:2002:BRB

Anonymous:2005:CLB

Anonymous:20xx:WCT
REFERENCES

washington-conferences.html. Undated. The page includes a photograph of a plaque with the preface “The most famous event at this 5th Washington Conference on Theoretical Physics came from the announcement by Niels Bohr at the 1939 conference, in the Hall of Government, Room 209, that the nucleus of uranium had been split by bombardment with neutrons, with significant energy released. This was the dawn of the atomic age.” and the engraving: “In this room, January 26, 1939, Niels Bohr made the first public announcement of the successful disintegration of uranium into barium with the attendant release of approximately two hundred million electron volts of energy per disintegration. This announcement was heard by the physicists listed below who 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.


Badash:1971:IBE

Baitsell:1953:SP

Barr:1953:BR

Bethe:1936:NPS

Bertotti:1990:MCR

Bernardini:2007:CGR
REFERENCES


REFERENCES


REFERENCES

Belzer:1950:DEG


Belzer:1951:SDS


Binnie:1958:RBE


Bisnovatyi-Kogan:2007:ACA


Brown:2009:HAB


Bloom:1988:PGT


Boyle:1993:BRB

REFERENCES


REFERENCES

[Cassidy:2012:OGM]

[Chakrabarti:2009:ACA]

[Cockcroft:1934:SPN]

[Cernobai:2005:GGC]

[Chadwick:1930:ADP]
REFERENCES


REFERENCES


REFERENCES


DeToledo:1948:RAN

Dwight:1966:BR

Dyson:1987:BRB

Dyson:2002:BRB
REFERENCES


REFERENCES


REFERENCES

Freeman:1961:BRG


Frenkel:1994:GGWa


Frenkel:1994:CBG


Frenkel:1994:GGWb


Frebel:2010:SAE


Frebel:2014:RCE


Graetzer:1971:DNF

REFERENCES


Gamow:1949:SSH


Gamow:1926:TOP


Gamow:1927:PFO


Gamow:1928:QTN


Gamow:1928:QAG


Gamow:1929:SAG

G. Gamow. Über die Struktur des Atomkernes. (German) [On the structure of the atomic nucleus]. Physikalische Zeitschrift, 30: 717–720, 1929. CODEN PHZTAO. ISSN 0369-982X.

Gamow:1929:BQR

REFERENCES

Gamow:1929:DSA


Gamow:1929:ST


Gamow:1929:QAG


Gamow:1930:AYR


Gamow:1930:FSR


Gamow:1930:MDC


Gamow:1931:CAN

[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.


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

REFERENCES

Gamow:1932:RDN

Gamow:1932:SAN

Gamow:1932:TQD

Gamow:1933:CRR

Gamow:1933:FSN

Gamow:1933:PEP

Gamow:1933:LRN

Gamow:1933:MED

Gamow:1933:NAT

Gamow:1932:RDN


Gamow:1932:SAN

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

Gamow:1932:TQD

George Gamow. Teoria quantica delta struttura nucleare. (Italian) [Quantum theory of nuclear structure]. *Nuovo Cimento*, 9(??):xxxii–xxxx, 1932. CODEN ?? ?? ISSN ?? ??

Gamow:1933:CRR

George Gamow. Cosmic radiation. (Russian). *Sorena*, 1(??):36–56, 1933. CODEN ?? ?? ISSN ?? ??

Gamow:1933:FSN


Gamow:1933:PEP

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

Gamow:1933:LRN

George Gamow. L’origine des rayons et les niveaux d’énergie nucleaires. (French). [The origin of rays and nuclear energy levels]. Technical report, 98000 Institut Solvay (Physique), Brussels, Belgium, October 1933.

Gamow:1933:MED


Gamow:1933:NAT

George Gamow. Neutrons and artificial transformation of elements. (Russian). *Priroda (Moscow, Russian Federation) [Nature]*, 1(??):16–21, 1933. CODEN PRIRA3. ISSN 0032-874X.
REFERENCES

Gamow:1933:NEL


Gamow:1933:FES


Gamow:1933:ODT


Gamow:1933:PCR


Gamow:1933:TDE

[Gam33k] George Gamow. The theory of Dirac electrons and positive. Sorena, 8(??):25–30, ???. 1933. CODEN ???. ISSN ???.

Gamow:1934:HSM


Gamow:1934:ARE


Gamow:1934:ESA


REFERENCES

Gamow:1938:TTN


Gamow:1938:TSE


Gamow:1938:LED


Gamow:1939:EPR


Gamow:1939:ERG


Gamow:1939:MTW


Gamow:1939:NRSa

REFERENCES


Gamow:1939:NRSb


Gamow:1939:PPS


Gamow:1940:BPN


Gamow:1940:BDS


Gamow:1940:DMP


Gamow:1940:ES


Gamow:1940:RUS

George Gamow. Review: Has the Universe a soul? : The Soul of the Universe by Gustaf Stromberg. The Scientific
REFERENCES


[Gam41c] George Gamow. How stars are born. American Weekly, ??(??):??, June 22, 1941. CODEN ???? ISSN ????


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


[Gam47d] George Gamow. *Geburt und Tod der Sonne: Sternbildung und subatomare Energie* (German) [The Birth and Death of the Sun: Stellar Evolution and Subatomic Energy], volume 3 of Wissenschaft
REFERENCES

Gamow:1947:OTT

Gamow:1947:PNM

Gamow:1948:BEP

Gamow:1948:EU

Gamow:1948:GF

Gamow:1948:MTS

Gamow:1948:OES
REFERENCES


Gamow:1948:OI

Gamow:1948:RN

Gamow:1949:PT

Gamow:1949:BDS

Gamow:1949:EN

Gamow:1949:E

Gamow:1949:RC

Gamow:1949:RC


REFERENCES


Gamow:1949:RBP


Gamow:1949:S


Gamow:194x:NE


Gamow:194x:SAF


Gamow:194x:US


Gamow:1950:HHC


Gamow:1950:RBN

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

Gamow:1956:EU


Gamow:1956:GCM


Gamow:1956:PEU


Gamow:1957:PIT


Gamow:1957:X


Gamow:1958:CUI


Gamow:1958:MES


Gamow:1958:PU

REFERENCES

Gamow:1959:M

Gamow:1959:BEP

Gamow:1959:EP

Gamow:1959:MES

Gamow:195x:ST

Gamow:1960:JNB

Gamow:1961:AN

Gamow:1961:BPa
REFERENCES


REFERENCES

Gamow:1962:GPN


Gamow:1962:PST


Gamow:1963:IDA


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

REFERENCES


REFERENCES

Britannica, Chicago, IL, USA; London, UK; Toronto, ON, Canada, 1965. LCCN ???.


REFERENCES

DEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic).

Gamow:1967:DGC


Gamow:1967:EGC


Gamow:1967:EEG


Gamow:1967:HU


Gamow:1967:LEa


Gamow:1967:LEb

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


[GH32] George Gamow and Fritz Houtermans. *Der Bau des Atomkerns und die Radioaktivität*. (German) [The structure of atomic nuclei and radioactivity], volume 1 of *Neue Probleme der Physik un...


REFERENCES

Gamow:2002:WCL

Gilmore:2012:PSS

Gingerich:1994:SWA

Gamow:1945:SSM

Gamow:1933:ITS

Gamow:1950:PRG
REFERENCES


REFERENCES


 George Gamow and Léon Rosenfeld. On the determination of the velocity of an object moving in a fluid on the basis of a single photograph. Originally written in German, and reproduced in English translation in [Del72, pages 285–287]. Submitted to the journal Physica, but rejected by editor Paul Ehrenfest., June 7, 1931.

 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


[GT56] George Gamow and Walter Theimer. Eins, zwei, drei ... Unendlichkeit: Grenzfraznen 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 ???

[GT58] George Gamow and Walter Theimer. Eins, zwei, drei ... Unendlichkeit: Grenzfraznen 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 ???

REFERENCES


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


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


REFERENCES


Hoyle:1990:AEA


Harper:1997:EAG


Harper:1997:GGS


Hahn:1939:NVB


Hockey:2007:BEA


REFERENCES


[Johnson:1954:BRB]

[Johnson:1954:RBT]

[Judson:2001:BRH]

[K:1962:RBE]

[Kavanagh:1972:RRP]

[Kox:2005:UGR]
Anne J. Kox and Jean Eisenstaedt, editors. *The universe of General Relativity*, volume 11 of *Einstein studies*. Birkhäuser,
REFERENCES


Klein:1966:RBY


Klein:2000:GGF


Klein:2005:ESF


Katzir:2013:TTH


Kragh:1991:CEDb


Kragh:1991:CEDa

REFERENCES


REFERENCES


REFERENCES


McCrea:1940:RBT


Meggers:1961:BR


Meggers:1962:BR


Mehra:1975:SCP


Mark:1969:PMU


Mather:1993:C

Abrams:1983:PRF


Mishra:2008:QMR


Mladjenovic:1998:DYN


Meitner:1931:STG

[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).

Melchiorri:1986:GC


Mulders:1941:RBB


Mark:1988:EPW

REFERENCES


REFERENCES


REFERENCES

Parijskij:2000:GMC


Pedder:2012:MTP


Peebles:1971:PC


Peebles:1993:PPC


Penzias:1972:CMA


Penzias:1979:OE


Perlick:2003:BRB

[Per03] Volker Perlick. Book review: The New World of Mr. Tompkins. By George Gamow and Russell Stannard. Cambridge Uni-

Prokofiew:1927:ADL

W. Prokofiew and George Gamow. Anomale Dispersion an den Linien der Hauptserie des Kaliums (Verhältnis der Dispersionskonstanten des roten und violetten Dubletts). (German) [Anomalous dispersion of the lines of the principal series of potassium (the ratio of the dispersion constants of the red and violet doublets)]. Zeitschrift für Physik, 44(11–12):887–892, November 1927. CODEN ZEPYAA. ISSN 0044-3328. URL http://www.springerlink.com/content/r1932n721m2mv828/.

Plavec:1966:RBE


Pohl:1962:ED


Polya:1958:RBM


Polikarov:1972:LCG

A. Polikarov. L’hypothèse cosmologique de Gamov est-elle confirmée?. (French) [Is Gamow's cosmological hypothesis confirmed?]. Izvestiya na Sektsiyata po Astronomiya, Bulgarska Akademiya na Naukite, 5:89–95, 1972. CODEN IBASBG. ISSN 0525-0897. URL http://adsabs.harvard.edu/abs/1972IzSAB.5...89P.
REFERENCES


Racah:1935:BAH


Raychaudhury:2004:GSL


Raychaudhury:2005:GSL


Rutherford:1930:RRS


Rutherford:1951:RRS


Reines:1972:CFOa


Reines:1972:CFOb

REFERENCES

URL http://adsabs.harvard.edu/abs/1972cht..conf.....R;


REFERENCES

ISSN 0002-9505 (print), 1943-2909 (electronic). URL http:/
/adsabs.harvard.edu/abs/2009AmJPh..77..498R; http://
ajp.aapt.org/resource/1/ajpias/v77/i6/p498_s1. Reprinted
in [BPP+11, Chapter 9].

[Rin11] Wolfgang Rindler. Gödel, Einstein, Mach, Gamow, and Lanc-
zos: Gödel’s remarkable excursion into cosmology. In Baaz et al.
[BPP+11], pages 185–212. ISBN 0-521-76144-1 (print), 0-511-

[Rog62] Eric M. Rogers. Review: Responsibility and science writing: Space-
craft by James L. Haggerty, Jr.; Gravity by George Gamow; Arti-
501, May 11, 1962. CODEN SCIEAS. ISSN 0036-8075 (print),
pdfplus/1708868.pdf.

[Rog10] Kara Rogers, editor. The 100 most influential scientists of all
time. The Britannica guide to the world’s most influential people.
Britannica Educational Publishers, in association with Rosen Edu-

[Ros72] Léon Rosenfeld. Nuclear reminiscences. In Reines [Rei72a], pages
adsabs.harvard.edu/abs/1972cht..conf..289R.

[RSJ07] Y. Ranyuk, O. Shevchenko, and P. Josephson. George Gamow and
nuclear physics in Ukraine. In Bisnovaty-Kogan et al. [BKST*07],
adsabs.harvard.edu/abs/2007acag.conf...71R.

[Rub97] V. Rubin. What George Gamow did not know about the Universe.
In Harper et al. [HPA97b], pages 95–?? ISBN 1-886733-49-X.
abs/1997ASPC..129...95R.
Rubin:2002:IIM


Rutherford:1927:LSR


Rapp:1964:P


Ryabov:2005:GYO


Ryabov:2006:GSS


Sabadell:1996:GGS

REFERENCES


[Sch12b] René Schils. *How James Watt invented the copier: forgotten inventions of our great scientists*. Springer-Verlag, Berlin, Germany /
REFERENCES


REFERENCES


[Lip86] See comment [Lip86].
REFERENCES


REFERENCES


Big Bang theory of the evolution of the Universe. See also comments [AWCT09]. The correct theory of the origin of the elements appears in [BBFH57].


REFERENCES

112


vonWeizsacker:1935:TKG

Wataghin:1946:ANU

Wataghin:1948:FCE
[Dys93] about the relation of this work to [ABG48], and the sub-
sequent incorrect neglect of Wataghin’s work. See also related papers
[LW46, Wat46, DW48].

Wataghin:1972:MEU

[Wat72] Gleb Wataghin. On a model of the expanding universe. In Reines
URL http://adsabs.harvard.edu/abs/1972cht..conf...48W.

Watson:2001:GGG


Watson:2002:GGG

[Wat02] James D. Watson. Genes, Girls, and Gamow: After the
random042/2001038543.html; http://www.loc.gov/catdir/description/
random041/2001038543.html; http://www.loc.gov/catdir/
samples/random041/2001038543.html.

Weber:1973:RWS

E. Mendoza, with a foreword by William Cooper.

Weiner:1968:IGG

[Wei68] Charles Weiner. Interview with George Gamow at Professor
Library & Archives, American Institute of Physics, College Park,
MD, USA., April 25, 1968. URL http://www.aip.org/history/
ohlist/4325.html.

Weinberg:1972:GCP

[Wei72a] Steven Weinberg. Gravitation and cosmology: principles and ap-
plications of the General Theory of Relativity. Wiley, New York,
QC6 .W47. URL http://www.loc.gov/catdir/toc/onix04/
78037175.html.
REFERENCES


[ZN73]