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].

-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].
bursts [BBC+07]. butsūrigaku [Gam42].

C [Alp12]. C. [GH45]. ca [Gam55b]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, Sit64b, Sit64c, Sit64a]. Cambridge [Ano02, Boy93, Dys02, Hob02, Job54a, Per03, Coc46, Nye02]. Campbell [GHJ47]. Capture [Alp48, SCG08]. Carbon [Hoy54]. Calculability [Cer05]. calculated [Che94b]. Called [Gam63f, Gam64b, Gam67j, 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].


D [Det55, Jud01, Oku02, GT56, GT58]. Danish [Gam42g, Gam68e]. largest [GT58]. Darnton [Ano47]. Davidson [Gam69b]. day. Genes [Jud01].
def-polarized [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]. della [Gam01a]. delta [Gam32i]. d\'énergie [Gam33d]. Deoxyribonucleic [Gam54g, Gam54f].
definition [Gam31b]. Determination [GR31]. Development [Gam32f, Kra96a, Kuh67, Gam32d, Gam33i, Gam34d, Gam93b, Meh75]. Dialogue [Kra91b, Kra91a]. diameters [GR33]. diamètres [GR33]. Did [Rub97, Wei13]. died [Ano69, Öpi69]. Different [Gam41d]. Diffusion [SST72]. Dirac [Gam33k, Kra91b, Kra91a]. Dirac/Gamow [Kra91a].


doublets [PG27]. durch [Gam31b, Gam80]. Dutch [Hum49, vdBS12]. Dynamics [BGK50, BGK51].

Early [AH90, Bet97, SCG08]. Earth [Bin58, Dan65, Dix61, Dwi66, Fie59, Glæ49, Mat42, PG66, HS39, Ano50a, 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, Kle65, Rin09, Rin11, Wei13, Gam42]. electric [Lon72]. Electricity [Gam67d, Gam67c]. electrokinetic [Rig06, Rig07].
electrons [Gam33k, Gam91]. Elektronen [Gam51a, Gam51g]. Elementary [AG68, Gam67], Gam33c]. Elemente [Gam51a, Gam51g]. Elements [Alp48, ABG48, AH48, BBFH57, Fre14, Gam34i, Gam35c, Gam41d, Gam42e, Gam46b, Gam47c, Gam48e, Gam86, Hoy54, Lew34, SCG08, Wat48, AHG49b,
Cas12a, Det55, Dix61, Fre40, Gla49, Gla52, Har32, Hen63, Her66, Hoo93, Inf48, Joh54a, Joh54b, K.62, Kle66, Kuh67, M.40a, Mat42, Mat66, McC40, Mul41, Nug54, Ped12, Per03, PG66, Pol58, Pom44, Pra93, R.53, Ric71, Rog62, Sco07, Sha53, Sit64b, Smi61a, Smi61b, Stu71, Sus69, Uns60, Van53, Wil71, AH71, Alp73, Ano50b, Ano95, Azi67, Bar53, Ber68, BBC, BCY95, Cas12b, Che95, Dan65, Dem07, Dwi66, Dys93, Fea62, Fre61, Fre94a, Fre94c, Gam55b, GG76, GNF97, 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.

Georgiy Sco07.

Gerald Ske54.

Gerhard Igg66.

German Gam51b.

Germany Gam64a.

gets GO06.

giant Sha07, Gam45b, GK45.

Giants Gam39b, GT39c, GL50.

Gino Cas12a.

Girls The01, Jud01, Wat02, Wat01.

Gödel Rin09, Rin11. gouverna Gam10.

govern Gam10.

gradients Rig07.

Gravità Gam10.

Gravitaatio Gam64a.

Gravitation Gam62e, Gam62g, Gam62h.

Gravitational Dir72.

Gravity Gam56b, Gam61d, Gam62b, Gam62c, Gam67b, Gam67c, Gam67d.

Graguitacja Gam65b.

great Gam88a, Sch12b, GT39a, GT39b, GT39d.

Green Dys93.

Grenzfragen GT56, GT58.

Griffin Det55.

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.

Heating Lon72.

Hecht GH47.

held CCJ34, MR86.

Helical Gam55f.

Helix Wat02.

Henry Ano55a, Gam50b.

Herman Alp12.

Herrn Rac35.

Heuer Gam53g.

heutigen Gam34a, Gam37b.

Higham Igg66.

Himself Sus69, GY67.

histoire Gam68f, Gam01b.

Historical Kra96a.

historie Gam08e.

History Gam42a, Gam42i, Gam52a, Gam52d, Gam54b, Gam67e, WP85, AWCT09, Gor90, GA71, KLR13, Nye02.

Holland Dys87.

home Wei68.

Homogeneous Gam68d.

Honest Jud01.

horace MF69.

honyaku Gam42.

Horizons BPP+11.

Hot Hoy54, Ray04, Ray05, Kra96c.

hour Gam50a.

Hoyle AWCT09.

HQ KLR13.

hunan Gam46a, Gam47b, Gam11a.

Hydrogen Gam51c, Sal52, Hoy46.

hypothesis Pol72, Tri10.

i.e HPA97b.

Ice Gam48f.

Ideas Gam34g, Gam65a.

Ideen Gam65a.

IEF Rig07.

II Gam51b, Rig07.

Illus Joh54a, Sit64b.

illustrations
Letters [Gam67a, Gam67e]. Level [Ped12]. Levels [Gam33g, Gam75a, Gam32a, Gam33d]. Levi [Igg66].


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, Gam46c, Gam53e, Gam53d, 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** [Gam67j]. **Music** [Ano47]. **My** [Gam70, AH71, Gam93c, Wil71, Ric71, Stu71, Wil71]. **Mystery** [FR13].

**N** [Nug54]. **nach** [Gam60]. **Nachweis** [HS39]. **Nacimiento** [GS42]. **Naming** [Gam68b, Kra14]. **Nathan** [Ske54]. **Nature** [Gam50b, Gam68c, Alp73]. **Near** [Gam4xa]. **Nebulæ** [GT39a, GT39b, GT39d]. **Negative** [BG61, Gam34h, Gam35b, YvdM72]. **Nelson** [Igg66]. **Neure** [Hou30]. **Neumann** [vN96]. **Neutrino** [CR72, GS41, Gam41d, GS46, Gam49c]. **Neutrinos** [GS40, Gam1, Gam42h, Gam48g, Gam49c]. **Neutron** [Alp48, GT38b, SCG08, HS39]. **Neutron-Capture** [Alp48, SCG08]. **Neutrons** [Gam33f, Gam36a]. **Neutronen** [HS39]. **Neutrons** [Gam33f, Gam36a]. **Newton** [Det55, Gam62e]. **Nicht** [Gam63b]. **Nickel** [Hoy54]. **Niel** [Gam60, Kuh67, Gam60, Gam63d, Gam66c, Kuh67]. **Niemeier** [Gam54h]. **Nightmares** [Pom44]. **ninetieth** [Che94a, Fre94c]. **niveaux** [Gam33d]. **No** [Gam63b]. **Nobel** [Kra17]. **non** [Ped12]. **non-specialists** [Ped12]. **nonconservative** [GLI26]. **North** [Dys87]. **Note** [Gam29b, Rac35]. **nouveau** [SG12]. **Novæ** [Gam38e]. **noyau** [Hei34]. **noyaux** [CCJ+34, GR33, Gam35e]. **nucleares** [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, vW35, Gam38a, Gam38c]. **nucleare** [Gam32i]. **nucleares** [Gam36a]. **Nuclei** [BB36, DW48, Gam29c, Gam32c, Gam34f, Har32, LW46, RAC+29, Wat46, CCJ+34, DG31, Gam33a, 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].

**O** [GHJ47]. **Obituary** [Ano68, Gam69b, Har07]. **Object** [GR31]. **Objects** [Gam67j]. **observability** [Gam27]. **Observational** [Gam68d]. **Observations** [Gam50c, Fow72]. **Occasion** [Fre94a]. **Occurring** [Hoy54]. **October**
[CCJ+34]. **octobre** [CCJ+34]. **Odessa** [CBKZ+09, Rya05]. **old** [Fow72].
**Ones** [Gam26]. **One** [FB12a, Gam47e, Gam77, Gam88b, GLI26, Jud01, GT56, GT58, Glai52, Inf48, Nuy54]. **One-Shot** [FB12a]. **Ontstaan** [Hun49].
**Or** [Ano37, Gam47e, Gam50b, Gam42j]. **Ordinary** [Cas12b, Seg11, Cas12a].
**Origin** [ABG48, Ano94, Gam35c, GT39a, GT39b, GT39d, Gam42e, GH45, Gam46b, Gam42c, Gam48e, Gam51e, Gam53d, Gam53b, Gam75a, Gam86, Stu94, We77, Wei93, AHG49b, Gam33d, Gam53f, Gam66b, Gam69c, Pen79, Rut27]. **originally** [Bey49].
**Origins** [Cas12a, Cas12b, Igg66, Seg11, Tri10].
**Orr** [Det55].
**Ott** [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, Hoo93, Ber68, Mat66, Ped12, Pra93, Boy93]. **Papers** [BF86, vN96, Ano50b, Gam55b, GG76, Haw11]. **Part** [Rig06, Rig07].
**particle** [Gam33c]. **Particles** [AG68, CG30, Gam33b, Lon72]. **Pasadena** [Tri10].
**Past** [Dir61, Glai49, Gam41b, Gam48a, Gam59b]. **Patrick** [Sha53]. **Patterns** [Ano47]. **Paul** [Det55]. **peace** [MW88]. **people** [Ber68, URR86b].
**period** [Coc46]. **Perseus** [Dys02]. **Personal** [Tel97, URR86a, Coe46].
**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, Pee71, Pee93, Nye02, Gor90]. **physicist** [BBC+07, Wil71]. **Physicists** [Kuh67, Gam88a].
**Physics** [Anoxx, Azi67, BB36, Bet97, Dys93, Gam40c, Gam49f, GC60, Gam61b, Gam62a, Gam65a, GB68, GC69, GC76, Gam14, Kuh67, LT56, MR86, Mla98, Oku02, Smi61b, TGF41, Bey49, Che94b, CR72, FF91, Gam27, Gam38g, Gam49a, Gam56c, Gam66g, Gam66e, Gam66f, Gam68f, Gam68e, Gam72, Gam75b, Gam85, Gam91b, Gam91a, Hau11, HN72, Hug93, KLR13, MW88, Meh75, Nad95, RSJ07, WP85, Wei72b, Wei85, WH07, CCJ+34, Fca62, Fre61, GF42, TGF39, Gam95b, Gam54h, Her66, Kle66, Meg62, Van62].
**Physik** [Gam51b, Gam51f, Gam65a]. **physique** [CCJ+34, Gam38g, Gam68f, Gam91b]. **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]. **positive** [Gam33k, YvdM72]. **Possibilities**
Possibility [Gam36c]. Potassium [PG27]. Pre-history [Gam90], pre-university [Ped12]. Precious [FB12b], precision [Tur08]. Present [Dix61, Gla49, Gam41b, Gam48a, Gam59b]. Press [Ano02, Boy93, Dys87, Hob02, Joh54a, Per03, Wil71]. Prevalence [Blo88]. Price [Dys02]. Pp [Gam51b, Dys02, Joh54a, Sit64b, Smi61a]. Principal [PG27]. Principal [Gam49f, Gam27, Gam58c, Gam59c]. Principles [Cla68, Cla83, Gam40a, Pee93, Wei68]. Professor [Ano68, Wei68]. Professor [Ano56, Kra17]. probabilities [DG31]. Probability [BG36, Gam47f]. Problem [CGT38, GL50, Gam33j, Gam34d, GRY56b, GRY56a, Gam57a, GY58]. Problems [Cer05, Oku02, Gam35a, GBK48]. Proceedings [BCY95, MR86, BKST+07, CBKZ+09]. process [Gam32e, GN00]. Producing [Gam39a]. Production [Bet39, GT39c, Gam41d]. Prof [Ano56]. Professor [Ano68, Wei68]. Profile [Gre90]. Progress [Bai53, Det55]. Properties [Gam55f, Gam68d, MF69, CCJ+34]. propriétés [CCJ+34]. prospects [CR72]. Protein [Gam54g, GY55, GY56, GY58]. Proteins [Bre57, Gam54d, Gam55e, Gam54f, GRY56b, GRY56a, Gam57a]. Protogalaxies [AGH67, Gam54e, Gam53b]. Quasi-stellar [Gam67j]. Quelques [GS67]. Questioners [Kuh67]. qui [Gam68f, Gam01b]. Radiation [AG67, Gam33a, AH90, Che94b, Gam31b, Nov07, Wil79, Alp12]. Radiations [RCE30, RCE51]. radioactifs [GR33]. Radioactivity [Gam32f, Gam32g, Gam34i, GC28, GC29, Gam29b, GH29, Gam31b, GR33, Gam34b, Rut27, RCE30, RCE51]. Radioactivity [Gam31a, Gam32a, Gam31b, GH32, Gam46a, Gam47b, Gam11a, Har32]. Radioaktivn [Gam30a, Gam32c, Gam32c, Gam31a, Gam32a, Gam46a, Gam47b, Gam11a, Har32]. Quasi-stellar [Gam67a]. Quanti [Gam01a]. quantica [Gam32i]. Quantum [Azi67, Gam28a, Gam32b, Gam35d, Gam07, GC29, Her66, Kuh67, Mis08, Opp28, Gam28b, Gam29b, Gam29e, GH29, Gam66e, Gam66f, Gam68f, Gam68e, Gam72, Gam85, Gam01b, Gam01a, Haw11, Hou30, KLR13, Gam32i]. Quanta [Gam67a]. Quanti-stellar [Gam67a]. Quasi-stellar [Gam67a]. Quelques [GS67]. Quanti-stellar [Gam67a]. Quasi-stellar [Gam67a]. Quelques [GS67]. Random [Web73]. Rapports
[CCJ +34]. Rate [GT38a]. rates [Kav72]. ratio [PG27]. Ray [BG36, BBC +07]. rayons [Gam33d]. Rays [Gam30b, Gam75a, Gam33d, Gam33j, Rut27, SST72]. Re [Pra93].

Re-Reading [Pra93]. Reaction [Gam39a, Kav72]. Reactions [AHG48, AHG49a, Gam36a, GT38a, 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, We172a]. Remarkable [Rin11, Rin09]. Remarks [Gam61f].


Returns [Ber68]. Rev. [Gam47c]. Rev. [Gam69b]. Review [AH71, Ano44, Ano47, Ano50a, Ano98, Ano02, Atw54, Bar53, Bin93, C.48, Cas12a, Dan65, Det55, Dix61, Dwi66, Dys87, Dys02, Fea62, Fei59, Fre40, Fre61, Gam40c, Gam42j, Gam42i, GHJ47, 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, Kie66, Kuh67, Las62, M.40b, M.40a, Mat42, Mat66, McC40, Meg61, Meg62, Mul41, Nug54, Pau32, Per03, PG66, Pol58, Pom44, Pra93, R.53, Ric71, Rog62, Sha53, Sit64b, Sit64c, Ske54, Smi61a, Sni61b, Stu71, Sus69, Uns60, Van55, Van62].

Reviews [Ano40, Gam52a, Sit64a, Wil71]. Revisited [Mis08]. Revolution [Gam54a, Kie65, Ano05, Kie05]. Ribonucleic [GY55, GY56]. Riedman [Ske54]. Rio [GN00]. rise [Hug93]. Road [Kra96c]. Robert [Rig95, Alp12].


Russian [GLJ26, GIL26, Gam27, GIL8, , Gam30a, Gam32d, Gam32e, Gam32f, Gam32c, Gam33a, Gam33h, Gam33f, Gam33i, Gam33j, Gam33k, Gam34b, Gam34j, Gam57a, Gam93c, Gam94, Gor90, ZN73]. Ruth [Ano47, Gam66c, Kuh67].

Rutherford [Bad71, Coc46, Wil83]. rystede [Gam68e].

S [Det55, Ske54, Uns60]. said [Ray04, Ray05]. Sarah [Ske54]. Satellites [Rog62]. say [Wei13]. Scanning [BR85]. Scatchard [Det55]. School [CBKZ +09, MR86, Rya06]. Schrödinger [Pra93]. Schuman [Ano55a]. Science [Bai53, Dys02, Gam42a, GT56, GT58, Gam66c, Gam77, Gam88b, Hay98, Kuh67, Nug54, Rog62, Sit64c, Sit64a, Ske54, URR86b, UM86a].
References


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

Alpher:1953:PCI

Alpher:1968:PRB

Alpher:1967:TCR

Alpher:1948:RAE

Alpher:1971:BRG
REFERENCES


REFERENCES

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

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 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 were 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


[Bet97] Hans Bethe. Influence of Gamow on early astrophysics and on early accelerators in nuclear physics. In Harper et al. [HPA97b],

[Bykov:1995:GGA]

[Bekenstein:1986:FSC]

[Berger:1968:BYP]

[Bethe:1939:EPSa]

[Bethe:1997:IGE]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cowan:1972:NPP]


[Critchfield:1972:AFT]


[Danos:1965:BRG]


[Delbruck:1972:W]


[Demiannski:2007:GGG]

Dethier:1955:RBP


Delbruck:1931:UAK


Dounce:1956:NRT


Dirac:1972:VGC


Dixey:1961:RBE


DeToledo:1948:RAN


REFERENCES


REFERENCES


REFERENCES

PHUSEY. ISSN 1063-7869 (print), 1468-4780 (electronic). URL 

Frenkel:1994:GGWb

(on the ninetieth anniversary of G A Gamov’s birth). Physics- 
1063-7869/37/i=8/a=A03.

Frebel:2010:SAE

[Fre10] Anna Frebel. Stellar archaeology: Exploring the universe with 
metal-poor stars. Astronomische Nachrichten, 331(5):474–488, 
May 20, 2010. CODEN ASNAAN. ISSN 0004-6337 (print), 1521- 
10.1002/asna.201011362/abstract.

Frebel:2014:RCE

[Fre14] Anna Frebel. Reconstructing the cosmic evolution of the chemical 
elements. Ddalus, 143(4):71–80, Fall 2014. CODEN DAEDAU. 
mitpressjournals.org/doi/pdfplus/10.1162/DAED_a_00307.

Graetzer:1971:DNF

[GA71] Hans G. Graetzer and David L. Anderson. The discovery of nu-
clear fission: a documentary history, volume 20 of Van Nostrand 
Reinhold momentum books. Van Nostrand Reinhold, New York, 

Gamow:1949:SSH

[Gam42] George Gamow. Sengo shuppan honyaku genshiryoku, butsuri-

Gamow:1926:TOP

(French) [On the phase-wave theory of M. L. de Broglie]. Comptes 
13, 1926. CODEN ????? ISSN ????

Gamow:1927:PFO

[Gam27] G. A. Gamow. The principle of fundamental observability in mod-
ern physics. (Russian). Uspekhi Fizicheskikh Nauk, 5(??):386–??,


[Gam29e] George Gamow. Zur Quantentheorie der Atomzertrümmerung. (German) [On the quantum theory of atomic fission]. *Zeitschrift
f"ur Physik, 52(7-8):510-515, July 1929. CODEN ZEPYAA. ISSN 0044-3328. URL http://www.springerlink.com/content/t240444152t66876/.


[Gam31b] George Gamow. ¨Uber 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.


vegno di Fisica nucleare, Ottobre 1931. Roma, 1:65–81, October 1932. CODEN ????. ISSN ???. May be the same as [Gam32i].


[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 ????.


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

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


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


George Gamow. On the formation of the elements in stars. (Russian). *Uspekhi Astronomicheskikh Nauk, 2(??):72–83, ??? 1933. CODEN ???? ISSN ????


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


George Gamow. International Congress on the structure of atomic nuclei. *Sorena*, ??(??):16–21, ???? 1934. CODEN ????? ISSN ?????


REFERENCES


[Gam38a] G. Gamow. Kernumwandlungen als Energiequelle der Sterne. (German) [Nuclear reactions as an energy source of stars]. *Zeitschrift


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


REFERENCES

Gamow:1942:MTD

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


Gamow:1944:ECS


REFERENCES

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

[Gam4xb] 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 Baitsell [Bai53], page ?? LCCN ???.


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


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


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


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


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


REFERENCES

Gamo
w:1955:GGP

Gamo
w:1955:ITL

Gamo
w:1955:LEV

Gamo
w:1955:ITN

Gamo
w:1955:TPC

Gamo
w:1956:EU

Gamo
w:1956:GCM

Gamo
w:1956:PEU
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


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


[Gam67g] Gamow:1967:LEb


REFERENCES


REFERENCES

0021-1052. URL http://adsabs.harvard.edu/abs/1969IrAJ...

Gamow:1969:OG


Gamow:1969:OG

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

Gamow:196x:ACE


Gamow:1970:MWL


Gamow:1972:TYS


Gamow:1975:ORN


Gamow:1975:TYS


Gamow:1977:OTT

[Gam80] 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,
REFERENCES

Braunschweig, Germany, 1980. ISBN 3-528-08419-7. xii + 182 pp. LCCN ????


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

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

19:669–673, 2000. CODEN AATREG. ISSN 1055-6796 (print),
1476-3540 (electronic). URL http://adsabs.harvard.edu/abs/
2000A%26AT...19..669G.

R. Herman, and P. Abelson. Panel discussion and reminiscences of
George Gamow. In Harper et al. [HPA97b], pages 127–?? ISBN 1-
harvard.edu/abs/1997ASPC..129..127G.

[GO06] George Gamow and Robert Oerter, editors. Mr. Tompkins gets
serious: the essential George Gamow. Pi Press, New York, NY,
USA, the masterpiece science edition, 2006. ISBN 0-13-187291-
loc.gov/catdir/toc/ecip0518/2005025070.html. Foreword by
R. Igor Gamow.

[Gor90] G. E. Gorelik. Predystoriya FIANa. G. A. Gamow. (Russian) [The
pre-history of the Physical Institute of the Academy of Sciences.

[GR31] George Gamow and Léon Rosenfeld. On the determination of the
velocity of an object moving in a fluid on the basis of a single pho-
tograph. 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.

[GR33] George Gamow and S. Rosenblum. Les diamètres effectifs des noy-
aux 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 ????

of Physics, 32(9):9–15, January 1964. CODEN AJPIAS. ISSN
0002-9505 (print), 1943-2909 (electronic). See [HS39, Bey49].
REFERENCES


REFERENCES

Gamo


[GT56] George Gamow and Walter Theimer. *Eins, zwei, drei ... Unendlichkeit: Grenzfragen d. modernen Wissenschaft verst¨ andlich 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 ????


REFERENCES

Harper:2001:AGG


Harwit:2007:ORA


Hawking:2011:DSM


Hayes:1998:CSI


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.

Heniser:1963:RBG

Herzfeld:1966:RQT


Harmon:2007:SLG


Hoyle:1972:CIP


Hobson:2002:BR


Hookham:1993:BRB


Houtermans:1930:NAQ

REFERENCES

Hoyle:1946:SEH


Hoyle:1954:NRO


Hoyle:1990:AEA


Harper:1997:EAG


Harper:1997:GGS


Hahn:1939:NVB

[HS39] Otto Hahn and Fritz Strassmann. Über den Nachweis und das Verhalten der bei der Bestrahlung des Urans mittels Neutronen entstehenden Erdalkalimetalle. (German) [Concerning the existence of
alkaline earth metals resulting from the neutron irradiation of uranium]. Naturwissenschaften, 27(1):11–15, January 1939. CODEN NATWAY. ISSN 0028-1042 (print), 1432-1904 (electronic). A facsimile is also available in [Bey49, pages 87–91] and in [Gra64], Abridged English translation in [GA71, pages 44–47].


REFERENCES


REFERENCES


Kavanagh:1972:RRP


Kox:2005:UGR


Klein:1966:RBY


Klein:2000:GGF


Klein:2005:ESF


Katzir:2013:TTH

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


REFERENCES


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:
REFERENCES


**Mladjenovic:1998:DYN**


**Meitner:1931:STG**


**Melchiorri:1986:GC**


**Mulders:1941:RBB**


**Mark:1988:EPW**

REFERENCES


REFERENCEs


[PG27] W. Prokofiew and George Gamow. Anomale Dispersion an den Linien der Hauptserie des Kaliums (Verhältnis der Dispersionkonstanten 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.

Pomerantz:1944:RAN


Prasad:1993:RRR

REFERENCES


REFERENCES

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

Raychaudhury:2005:GSL


Rutherford:1930:RRS


Rutherford:1951:RRS


Reines:1972:CF


Reines:1972:CF


Richtmyer:1971:RRB


Rich:1997:GGC


REFERENCES


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


REFERENCES


REFERENCES


[Sta99] Russell Stannard. The new world of Mr. Tompkins: George Gamow's classic Mr. Tompkins in paperback. Cambridge Uni-
REFERENCES

107


Stuewer:1971:BRBb


Stuewer:1986:GTA


Stuewer:1994:OLD


Stuewer:1997:GAD


Stuewer:2013:ACM


Stuewer:1969:RBT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0031-899X (print), 1536-6065 (electronic). URL http://link.aps.org/doi/10.1103/PhysRev.70.430.2. See remarks in [Dys93] about the relation of this work to [ABG48], and the subsequent incorrect neglect of Wataghin’s work. See also related papers [LW46, DW48, Wat48].

Watahin:1948:FCE


Watahin:1972:MEU


Watson:2001:GGG


Watson:2002:GGG


Weber:1973:RWS


Weiner:1968:IGG

REFERENCES


Weinberg:1972:GCP


Weinberg:1972:GCP

Weiner:1972:MNP


Weiner:1972:MNP

Weinberg:1977:FTM


Weinberg:1977:FTM

Weiner:1985:MNP


Weinberg:1985:FTM

Weinberg:1993:FTM


Weinberg:2008:C

Weinstein:2013:GGA

Galina Weinstein. George Gamow and Albert Einstein: Did Einstein say the cosmological constant was the “biggest blunder” he


REFERENCES
