A Selected Bibliography of Publications by, and about, Hans Bethe

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/

18 April 2019
Version 1.137

Title word cross-reference

+ [AS70]. 0 [AS70]. $1 [Duf46]. 1 [AS70]. 1/2 [Gün64, PpZ90]. $12.95
$35.00 [Hod13, Hub14, Wal15a, Wal15b]. $39.50 [Edg91]. $5.00 [Sch68].
$50.00 [Wall5a, Wal15b]. $75.00 [Wall5a, Wall15b]. $8.95 [Edg91]. $87.00
[Wall5a, Wall15b]. $9.50 [Bet54b]. 12 [HB40]. 15 [HB40]. 27 [BH39]. 7
[Bet38c]. 8 [Bet42a]. 1-x [BB76]. 2 [BS37, SBR + 86]. 3 [BB76, BS37]. 4
[BS37]. x [BB76]. A_{n-1} [HSY04]. \alpha [Bet38c, HB40]. \alpha\beta\gamma [AWCT09, Tur08]. \delta
[YLGC02]. \Delta = -1/2 \text{dGBNM02}. E_{\alpha\beta}(A^{(2)}_{\text{c}}) [MN07]. f [FBE + 34]. Sh
[Bet81e]. J [AAHS99]. J = 0 [FT75]. K^{-} [Bet70b]. \lambda [CWL + 04]. \text{osp}(1|2)
[KM01]. \text{N} [CWL + 04, WG68, BA52]. O(4) [AS70]. O(5) [BB70, BB71]. p
[BA52]. P_{\mu} = 0 [Flo76]. \pi [Bet55d, CB60]. \pi^{+} [BA52]. r
[App88, CFR82, Skr07, Skr09]. s [Ong86, Ong88]. SL(N) [Sco94]. SO(5)
[Flo76]. SU(4) [YLGC02]. SU(n) [LYS01]. t [AAHS99]. x [Sch67b, Sch67a].
XXZ [LFK99]. Z [HB51a, Por03].


3 [Bet91b].

4 [Bet70c]. 40th [MKR87].

5-Year [BG82b]. 51 [RB37a].


70th [HBD71]. 76 [FBB14].

80 [Sch67b, Sch67a]. 80th [DS88].


= [Uns00, Wei95].

A. [Sch67a]. AAPT [BSF93]. Abbildungen [HH14, Sch67b, Sch67a]. Aberdeen [Bet98a]. ablation [BA59]. ABM [Bet69a, Bet84b, Bet84a, CBW+69]. Abnormal [BB71, BB70]. Absence


Alamogordo [LW71]. Alamos [MKR87, Bet91j]. Bet93k, Bet93i, Inc92, vB92]. Alan [Eks94]. Albrecht [BL09, Gib05, Hod81, LB07]. algebra [FV86, LFK99]. Algebraic [AMS11, Kyr72, LC71, MN07, Jur89, Liu72, RM06, Skr07, Skr09, ZLG03]. Algorithm [Yu01, WW88]. Algorithms [PR97]. Alliance [She75]. Alloys [Bet98f]. Alpha [Bet50a, Bet49c, Rig07, Rig06]. alpha-Centaury

Alpher [AH73, Mar08, Rig06, Rig07]. Alternative [BAA+75, Gir75]. Always [Bet67e]. Amateur [Har01]. amazing [Tur08]. America [Hen94]. American [Bet55c, Bet75e, Bet93i, Inc92, vB92]. Americans [ABB+80]. Among [Bet95b, Van32, Pan05]. Amplitude [ROB63]. Amplitudes [SL64]. Amsterdam [Bet56b, Bet56c]. Analog [BS68]. Analysis [BDH54a, BdH54b, dHMAB54, Bet55b, Fle73]. Analytic [Bet93h].


Annotation [FFB14]. Announced [Bet63d]. Annual [Bet63b]. Anomalous [Ben38, BBD+95]. ansatz

[AFF01, AMS11, BK93, DL83, FCC09, Gar02, HSY04, Jur89, KW03, KZJ02, LYS01, LFK99, MIT06, MN07, Ray97, Sco94, Skr07, Skr09, YLG02, ZLG03, AAHS99, CH02, KMGT97, KHM98, RS05, Sut03]. Anti [BH56, Bet69b, GB68, WA94]. Anti-Ballistic-Missile [GB68].


Appraises [Bet60b]. appreciation [Har01, Hol03]. Approach [BFK49, Bet93h, Nak63b, CH02, FCC09, Jur89]. Approximate [Vos60]. Approximation [CCG+11, DRS+54, SG73, WF11, BW87, Fru03, HM83].

April [Bet55c, Bet93e, Bet97b, HPA97]. Arbeiten [Hou30]. arbitrary [Bet43b, Bet98a, Lai74]. Argentine [ABB+77]. Armor [BW39]. Arms
Book [Bet54b, Bet79a, Bet89b, Bet90b, Bet91b, Bet93a, Bet94a, Bet95a, Bet95b, Bet98b, Bet01a, Bet01b, Dys55, Dys56, Edg91, Ewa58, For57, For87, Fra01, Gol68, Got98, Har07, Hen94, Hod13, Hub14, Huf82, Inc92, Jeh56, Kra13, Lan00, Low13, Mer68, Nav14, Olw01, Pei57, Pri56, RS08, Sar01, Sch78, Sch68, Sei01, Tho99, Wal15a, Wal15b, vB92, Sch67b]. Books [ABB+80, Bet58a, Bet90b, Sch68].

Born [ML83, CF12]. Bose [ZLGM03].

Boson [FT75]. Both [BG82b]. Boundary [Bis67, SB51, Kea71, Mai03, Mai04, MB82, WA94]. Boundaries [Sch95, Wei95]. Bound-State [Bis67, SB51, Mai03, Mai04, MB82]. Boundaries [Sch95, Wei95].

Bosons [FT75]. Boundary [Bet32]."
Correlation [PR97]. Correlations [Bet65b, Bet67a, JB78, BJ76].
Correspondence [Mor02, Lee07, Lee09, MIT06]. Corvallis [KMN+96].
Cosmic [Bet35d, BKP40, BKB92, CB34, Mon49]. Cosmogony [Gam49].
Cosmological [Gam66]. cosmology [Tur08]. Could [Sul75].
Could [Sul75]. Course [Bet47b]. Courant [Gla76].
Creation [Bet34a, BH34, KM01]. Credibility [Sau75].
Credulity [vHWD76]. Critical [BK39, SBB97]. criticism [BF33].
critics [Cor12]. critique [Bet34c]. Cross [D+54]. Dalitz [Tho99].
Damping [BO46]. Dancoff [DRS+54]. Danger [SB47]. Dangerous [BBG+85b].
dans [Dem15, NBP+85b]. Dante [BB69]. Dark [Bet65a]. Data [Bet35a, BHP39, BHP97].
Daughter [Pal00]. David [Ano50, Bet94a, OBxx]. Davison [Geh73].
day [HHW99]. Days [WM15]. DC [KMP98]. Deaths [Bha05]. Debate [Bet77a].
Decay [BN40, Aui02, FBE+34]. Decision [Dow83, GB89, CWB+69].
decisions [Str63]. Defect [Gam30]. Defended [WB64]. Defends [Pal76].
Defense [Bet69b, BGGK84, Bet8x]. BC92. BGGK12, TB84, Tel87. Defining
Degeneracy [BB69]. delta [Fun81]. delta-function [Fun81]. Denaturing
[ABB+46]. denounce [Beo03]. Dense [BJ74a, BDSB94, Han74, PB73, SBB+97, SSB+97b, BBD+95, Bro88a].
Densities [Bet74]. Density [Bet74, BBCW83, BLMB41, HB51b, MJ75].
Department [Sch68]. Dependence [HB51a, Por03]. deploy [CWB+69].
Dep’t [ABB+46]. Derivation [Bet63c, MP91, Wle81]. Description
[BBD+96]. Desist [Bet95c]. destroyed [She75].
Description [Gla76]. detect [Nav06]. Detection [All59]. Detectors [ATP82].
determinants [dGBNM02]. Determination [WLB36]. Deuteron
[Bet38a, Bet40c, BL50, GB51, RBYB73]. Deuterons [BC38a, BC38b].
deutsche [Bet05a]. Develop [Bet98a]. Development
[Bet54e, Bet82f, Bet84b, Bet89e, HB69, HRE87]. Developments [CC73].
Deviations [BT41, BT45, BT51a, BT51b, BT53]. devices [Ula66]. DEW
[Bet78a, CBR87]. DeWolf [Ede91]. Dover [Duf46]. Diagram [DeS73].
Diagrams [Kai05a, Kai05b]. Dialyse [BBT24]. dialysis [BBT24]. Did
[BGS95b, STS+49]. Dielectric [ATP82]. Dies [Ano50a, Bra05]. Different
[Bet29d, Van32]. Differential [BM54, MB52, Will73]. Diffraction
BBL07, BLW$^{+}00b$, BLZB01, DSB91, Huf06, BBL03, BL88, NaH88. Evolutionary [FvHW79]. Ewald [BH88, CJK92, CJK92, JMWB86]. Exact [Nak63a, ROB63, MIT06, Zum75]. Exactly [Eva84]. Examined [Bet60c]. Exchange [Bet84a, FT75, Ros66]. Excitation [Bet43a, KB38, RS05]. Excitement [Bet67e]. Exiled [RB02]. Expansions [PR97]. Expected [STS +49]. experience [Bet93e]. experiment [CP93]. Experimental [BL49, LB37, Seg59a, Seg59b]. Examined [Bet60c]. Exchange [Bet84a, FT75, Ros66]. Excitation [Bet43a, KB38, RS05]. Exalted [RB02]. Expansions [PR97]. Expected [STS +49].
Grenzüberschreitungen [Wei95].

Grids [Bet29c]. GRO [BLB00a, BLB00b]. Gross [DL83]. Ground [Bet29d, Bet98a, BJ76, Ray97, Ken54]. Group [ABB+ 80, Bet75e, Van32, AAHS99, MN07].

Guerre [SB55b].

Guth [Eks94].

H

H-bomb [Bet90d, ABB+ 50, Bet54e, Bet82b, Bet82f, Bet89e, Bet91c, Ken54, Bet91h, Bro82]. H [Bet65a, Bet95b, MR85, Sch78, Sch95, Tho99].

Hackinsack [Wal15a, Wal15b]. Hadron [BBP91, BJBP93]. Half [BH39]. Half-Life [BH39]. Hall [Bet93b, Bet96b]. Halle [HH14]. Hamiltonian [Per84a, Per84b].

Hans


Heavy [Bet36a, BTH50a, BJBP93, JLB06, SB67a, BTH50b, BTH50c].

Heidelberg [Sch67b, Sch67a].

Heisenberg [KRW05, Sch00a, HBD71, KW03, KRW05, LFK99].

Heitler [BO46, Fri03].

Heinrich [OBxx].

Heinrich [OBxx]. Here [Bet91d, SB86]. Herman [BKJ84].

Herr [Sch34].

High [Bet42c, BML53, Bet53d, Bet64c, Bet65a, BB99, BLB99, BHL+ 01, BLB01, CB48a, CB60, GB51, MJB75, Aui02, Bet42d, Bet84d].

High-Density [MJB75].

High-Energy [Bet42c, CB60].

High-Mass [BB99, BLB99].

high-temperature [Aui02].

Highlights [ST86].

Hilbert...
[Bet54b]. **Himself** [RB02]. hindered [Bro82]. historians [Fri99]. Historical [ABP98, Seg85, APB96, Edg91]. histories [BWMH81]. **History** [Ber03, Bet52a, Bet82b, Bet82d, Bet90d, Bet91c, Blu87, Bro82, Hod81, Sch14b, TB82, AWCT09, CHW91, Fin06, Jun58, Jun82, KHFA67, WH72]. Hitler [Ber96b]. Hoerlin [BKJ84]. Homann [Dys55, Dys56, Jeh56, Pei57]. Holds [Bet53c, Bet84c]. Hole [BHL +01, BLB01]. Holes [Bet44, Bet94d, BB99, BLB06, BB94a, BB94b, BLB99, BLW +00b, BLB01, BLB03]. Holloway [Bet94a]. Honor [Bet55c, Bet99a, Mer68, Gol68, Lee11, MB66, dSFvLH66]. Hot [BBAL80, Hoy54, KMB57]. House [BBG +85a, Duf46]. Hoyle [AWCT09, Mad83]. Hubbard [LYS01]. Human [Duf46]. Humanitarian [Sch05a]. Hundred [Bet95b]. Hunter [Hen94]. Hwan [Har07, RS08]. Hybrid [Bet78b, Bet80d, Bet81b, Bet79b]. Hydrodynamics [BFvN +44, PPvNF44]. Hydrogen [All56, Bac50, Bet29a, BBSS50, B +50, Bet50d, Bet50c, Bet63a, Bet82d, Bet95a, Ken54, LR47, LB62, Rid50, Sal52, TB82, dHMAB54, Ano50, Bas71, BJMK92, BW87, Hoy46, SB54, SB55b, SB55a, SB71, WG17]. Hypercritical [BLB00]. Hypernova [MWBB02]. Hypothesis [SB67c]. Hypothesis [MB47, YG06, Fun81, Kra16, SB67c, Wie81].

KW03, KZJ02, KM01, LYS01, MP91, PcPZ90, Ray97, RS05. **Models**
[MJB75, AFF01, HSY04, Jur89, Per84a, Per84b, WW88, ZLG03]. **Modern**
[Gol68, Mer68, Tho99, GSS+93, MB66, Opp66, ST86, Uns00]. **moderne**
[Uns00]. **Modos** [SSB+97a], **Modified** [Por99, Por03]. **molecular**
[BJMK92]. **Molecules** [Ino71, Run67, IIT78]. **Molière** [Bet53a].
Modern [Gol68, Mer68, Tho99, GSS+93, MB66, Opp66, ST86, Uns00].
**modes** [SSB+97a]. Modified [Por99, Por03].
Molecular [BJMK92].

N [HB40]. **nach** [Bet92d]. **Named** [Bet63b]. **National**
[Blu87, GR63, Sch68, Tel87]. **NATO** [RS82]. **Natural** [FBE+94].
**NDRC** [Bet98a]. **NDRC-B-209** [Bet98a]. **Near** [Bet75c, BBCW83].
**Near-Breeders** [Bet75c]. **nearest** [Lai74]. **necessary** [BBG+85a].

**Necessity** [Bet76c, Bet76f]. **Need**
[Bet77e, BG83a, Bet91f, Bet92e, Smi75, Bet83b]. **Needed** [Bet88c].
**Negative** [LB62]. **Negotiations** [Bet54d]. **neighbor** [Lai74].
**Neohodimost** [Bet76f].

**Net** [CBB84]. **Neuere** [Hou30]. **Neumann** [Ber10, Réd05].
**Neutrino** [BB90, BB93, BP34a, BP34b, Bet35c, BAB80, BYB82, Bet82g, BW85,
Bet86a, Bet94c, BP97a, BP97b, Myrr88, SSB+97d, SBB+97, SSB+97b,
SSB+99a, SBDB94, SBDB95, TBDB98, Bet89a, Nav06, RV88, SSB+98].
**Neutrinos** [BS05, BS06, BBAL80, Bet92, Bet94f, BDD94, BBD+96, Coo88,
SSB+97c, SSB+97a, SSB+99b, BB91a, BBD+95, Mad86].

**Neutron** [App88, BB47, BB51, BKP70, Bet49b, BTH50b, BTH50c, BTH50a,
BS68, BBS70, BB95, Bet98b, Bet01e, BLZB01, GB51, HLB37, HB51b, LB52,
MJB75, Bet52b, BB88, Els88]. **Neutron-Star** [BLZB01]. **Neutrons** [BP35b,
Bet35b, BB56a, BB56b, BB57a, BB57b, BB57c, BP97c, CB84a, WLB36].

**Neveu** [DL83]. **Newton** [Hen94]. **Next** [Ale05, BL83].
**nichtstationäre** [Bet30a]. **Nickel** [Hoy54]. **Niels** [Dufo46, Ano95, Bet85a, FK85, OBxx].
**nine** [Van03]. **Nitric** [KMB57].

**No**
[BAA+75, BMM+76, Bet85d, Bet98a, Ger75, Hen94, BG83b, Bet75d]. **Nobel**
[Ano12c, BS83, Ano05b, Bet63d, Bet67b, Bet68g, Bi603, Bof76, Bre95a, Bro82,
Hoi01, Kra17, Mad83, Sch14a]. **Nobelpreis** [Sch14a]. **Non**
[Bet73c, Skr09, Bet30a, Skr07]. **Non-skew-symmetric** [Skr09, Skr07].
**non-stationary** [Bet30a]. **None** [Dufo46, MW46, MW47, MW07].
**Nonlinear** [BBD+96, SBB+97, SSB+97b, SSB+97c, SBDB94, SBDB95, Jur89, PcPZ90,
Wie81]. **Nonstatic** [BM71, BM72]. **Nonuniform** [SB+97d].
**Normalization** [DL83, Sat63, Tom83]. **Norms** [PcPZ90]. **Note**
Order-Disorder [BK39]. Oregon
[BNM^96]. Origin [ABG48, Bet01a, Gam26, Pen79]. Origins
[Cho01, Wal15a, Wal15b]. Oscillator [Bet56d, CTSOS99, Bas71]. Oskar
[Eks94]. Osteochondrosen [HB69]. osteochondroses [HB69]. other
[Bri95a], Otto [BW80]. overflow [Fri99], overlooked [Mad83]. Own
[BCMR92]. Oxford [AP77, DS88]. Oxide [KMB57]. Oxygen [BLZB01].

P [BKHS89, Bet91g, CJK92, JMWB86, HB40]. P. [CJK92]. Pacific [Ken54].

pages [Fra01]. Pair [BM54, DB52, DBM54, MB52, SB59]. Palgrave
[Wal15a, Wal15b]. Pandora [Van03]. Panel [SBR^86, Bet86c, Ham73].
paper [FBB14, Tur08]. paperback [Edg91]. Papers
[Ano00a, Bet95b, Hen94, Sch58, Sch03, BBL03, Blu87, DP97, Haw11, OBxx,
Rabxx, Tho99, Yan13]. Paramagnetic [Van32]. Parameters
[Por98, Por97, Por99, Por03, Por04b]. Part [AK10, Gur01, WGO^91, Bet40c,
BA53, BBC56a, BBC56b, BBC57a, BBC57b, Bet70c, KMB57, Rig06, Rig07].
Partial [Fie73]. Participating [Ano50]. Particle
[Bet38c, Aui02, MHFW72, Saz87]. Particles [BH34, Bet50a, Bet59, Bet73b,
Gün64, Ino71, Ros66, Bet49c, BV75, IIT78, PdPZ90]. Partition [WF11].
Parts [NR66]. Passage [Pei85, Bet30b, Bet29c, BA53]. passes [Ano05b].
Passions [Bet91b, Wei91]. path [MR85, RM09]. patterns [Dys18]. Paul
[BH88, CJK92, JMWB86, Sch14b]. Pauli [Uns00, Bet72b, Bet00b, Uns00].
Pauling [KMN^96]. Pb [BS68]. Peace [Ano92a, GG05, Ano85a, Ano92b].
peers [Fri99]. Peierls [AP77, Cab78, DS88, Tho99, Wal15a, Wal15b, Bet88a,
BGM91b, DP97, Lee07, Lee09]. Penetration
[BFK49, BTH50a, BTH50b, BTH50c]. People [Ano05c, Tel55]. Percentages
periodischen [SB67d]. Periphery [Bet70b]. Personal
[Ber01, Bet91j, Jun58, Jun82]. Perspective [GSB^83, Seg85, Bet91j].
Perspectives [MB66, Opp66, Sch95, Mer68, Gol68]. Perturbation
Peterson [Pei57]. Pevsnser [Bet78a]. pH [Rig07]. Phase
[Bet53b, BdH54a, BdH54b, Bet55b, Run67, dHMAB54, BB76, Cab78].
Phase-shift [Bet55b]. Phases [Ano37, BG91b]. Phenomena
[Bet37b, Bec29, Bet53d]. Phenomenon [LG78, Ra185]. Philip
[Edg91, For57, Pri56]. Phillips [Bet88d, Bet38e]. philosophical [HBD71].
Philosophie [HH14]. philosophische [HBD71]. Philosophy
[Wal15a, Wal15b]. Photo [BL50, LB50]. Photo-Disintegration [BL50].
Photo-Effect [LB50]. Photocapture [HB51a]. Photoeffect [LB52].
Photoeffekts [Bet30a]. Photoelectric [BP34c, Bet30a]. Phys
[HD72, RB37a]. Physical
[Bet55c, Bet75e, Bet95b, Bet99a, LBC^75, FT70, HBD71]. Physicist
[Bet81c, Hod14, Hub14, Iri06, Kra13, Low13, Nav14, Pei85, Wal15a, Wal15b,
Wei91, Sch12, Bet88b, Bet91b]. Physicists [PS69, Bet01d, Hol84]. Physics
[ABP98, Ano12c, Anox, BB93, Bec67, BM55, BB36, Bet37a, BM39, Bet65a,
KMN +96, KS87, Per63, Stu79, WH72. Process [Bet38e, App88]. Processes [BP37, BG91a, Eva84]. produced [Dow83]. Producer [Dow82]. Production [Anoxx, Bet39c, Bet39a, Bet42b, BA52, BM54, Bet66a, Bet68e, Bet70d, Bet71b, Bet83a, DB52, DBM54, MB52, SB59, Bet68g, Bet68d, Bet68a]. Produke [Bet71b]. Prof [Pei57]. Professor [AP77, Ano38, Bur68, Cii97]. Profiles [Ber79a, Ber79b, Ber79c]. Profound [Bet91j]. Program [Ano93, Bet52a, Bet93c, Ham73]. project [BGP +93, Ber96a, Bet94g, Bet00a, BC00, Bet05a, Gas93, HHW99]. projectile [Por03]. projectile [Por03]. projectile- [Por03]. projectors [CFR82]. prompt [BBB +87]. Propagation [CBB84, SSB +97c, Fur85, Gur01]. Proper [Nak66]. Properties [Kea66, Bet49c, CCB +34, ML83, Per84a]. Prophet [Ber81, Dow82, Dow83, Huf82, Bla82, Ber80]. Proposal [Bet60b, BGM91a, Pei91a, Pei91b]. Proposed [BB52]. propriétés [CCB +34]. Protest [BS47]. Proton [BB51, BC38a, BC38b, BdH54a, BdH54b, BH56, Bet64c, Bet55b]. Protons [BP35b, Bet50a, Bet58b, BP97c, CB48a, Bet49c, Tom83]. provided [Hen94]. Proving [Bet98a, Ken54]. Public [Bet87a, Bet95d, CBR87, Dre06, Duf46, Sch68, MW46, MW07]. Publications [BL06b, Hen94, Lee05]. Published [Hen94, Hub14]. Publishing [Bof76, Tho99]. Pure [BG91b]. Purposes [Edg91]. Puzzle [Bet86a, Bet94c]. Quake [DHB +06]. Qualitative [Bet73c, Bet73a]. Quanta [HBD71]. Quanten [HBD71]. Quantenmechanik [Bet33b]. Quantentheorie [BBR31, Hou30, Bet33c]. Quantitative [Bet34b]. quantities [MIT06]. Quantum [BP35a, BS57a, BS57b, BS77, Bet99d, Bet99e, BS08, BS09, Dys05b, Dys06, Fer32, Hal17, Sch78, Sch58, Sch03, Skr07, AAHS99, BBR31, Bet64b, BJ68, BJ73, BJ74b, BJ80, BJ86, CBB +31, Haw11, HBE87, Hou30, Jur89, KHF97, LFK99, MN07, Saz87, Wie81, Bet33c, Bet33b]. quantum-mechanical [HBE87]. Quark [BBP91, BJP93, WA94]. Quark/Gluon [BBP91]. quarreled [Bet01d]. Quasars [Tel66]. quench [FCC09]. Questions [Pal00]. Qui [Dem15].

[Bet56d, Bet75d, Bet75e, Bet80d, Bet81b, WPBW76, LBC+75]. Reactors
[Bet57, SBR+86]. Reagan [ABB+80, BG82a, GKB+84]. Realistic
[B7J4a, MJB75]. Reality [Hal17]. Realization [LC71, Liu72]. Really
[BT82]. rearrangement [BN68b]. reasonable [Hol03]. reasoning [Mor89].
Rebuttal [Sel77]. Receive [Bet63b]. receives [An05b]. reciprocity
[Bet52b]. Recoil [SB59]. Recollections [ABP98, Bet80f, Pei85, APB96].
Recommendations [BBF+82]. Reconstruction [SB61]. Record
[An00, Mat98]. recording [Bet81e, KW99]. recordings [Ber96b]. recounts
[Ber96a]. Rectification [Bet42c, Bet42d]. rectifiers [Bet42e]. Red [AK10].
Reducing [MB85, MB86]. Reduction [Kea68]. Reference [BBP63].
referendum [BL83]. Reflection [CF12]. Refugee [Seg89]. Regge
[BIK62, ROB63]. Regions [WL36]. related [Bet8xb, Jur89]. Relation
[Bet50a, BP90, Gar02]. relationship [CFR82]. relatively [Bet99d].
Relativistic [ATP82, BBF53, Bet32, Bis67, BJBP93, FBB14, Gam49, SB51,
Relic [BLLB00a, BLLB00b]. Remark [BBR31]. Remarks
[CSB+31, Dys66, Nak63b, Bet48]. remembered [DK91]. Remembering
[Bet00b]. Remind [Duf46]. Reminiscences [Bet88a, NS15]. Reorientation
[Ham73]. Rep [Bet98a]. Repercussions [ABB+46]. Reply
[Bet84a, Bet87a, Bet91a, BGM91b, BGS95a, Sch34]. Report
[ABB+46, Bet75e, Bet95d, Duf46, LBC+75, KFHA67, MW46, MW07].
Reports [KRW05, CCJ+34]. Representatives [BBG+85a]. reprints
researcher [Sch15]. Resistance [Bet31a]. resolution [BK93]. Resonance
[BP37]. respect [CWL+04]. Response [Bet77d]. Responsibilities
[BSP+83]. Responsibility
[Aft02, Fra01, Lan00, Olw01, Sar01, Sei01, Sch00b]. Restraining [Sm75].
Retirement [GSS+03, AP77]. retrospect [Stu79]. Rev [RB37a]. Revealed
[Bet90c, Usd09]. Reverse [DeN76]. Review
[All56, Bet54b, Bet75e, Bet79a, Bet89b, Bet90b, Bet91b, Bet93b, Bet93a,
Bet94a, Bet95a, Bet95b, Bet98b, Bet01a, Bet01b, Duf46, Dys55, Dys56,
Ewa58, For57, For87, Fra01, Gol68, Got98, Har07, Hod13, Hub14, Huf82,
Inc92, Jeh56, Kra13, Lan00, Low13, Mer68, Olw01, Pei57, Pri56, Sar01, Sch78,
Sch68, Sch67b, Sei01, SBR+86, Wal15a, Wal15b, vB92, Aft02, Tho99].
Reviews [Dow83, Edg91, Hen94, Nav14]. Revisited
[BSS05, GBG+86, Ino71, IIT78]. Revival [BW85, Bet90c]. Revolutionized
[Hal17]. Rewriting [Bro82]. Richard [Sch68, Bet88d, Bet91g, BR93, Hal17].
Richardson [FCC09]. right [Afto50]. Ring [Usd09]. Risk
[MB85, MB86, SB55b]. risque [SB55b]. Road [Inc92, vB92, Bet91j]. Robert
[Ao050, Bet58a, Bet63b, Bet67d, BK67, Bet68f, BW80, Bet90b, Bet91e,
Bet97b, For87, Goo80, Goo81, Hen94, KW69, RB67a, Bro82]. Role
[CB60, Ken54, CF12, FT70, Mai04]. Roma [CC73]. Rome [BB02, Bet04].
Roosevelt [Ano50, Ano50, Dem15, RMR+50]. root [HSY04, Roj08]. roots
dGBNM02]. Rosenberg [Usd09]. Rosenfeld [Wal15a, Wal15b]. Rosetta
rotated [Zum75]. Rotblat [Ano92a]. rough [DeS73, Fur85].
Rounded [MYZ67]. Rounding [DF79]. Row [Pei57]. Royal [Hen94]. Rudi
[Bet88a]. Rudolf [Lee09, Tho99, Wal15a, Wal15b, AP77, BGM91b].
Rudolph [AP77]. Ruijseenaars [HSY04]. Rule [CTSOS99]. Running
[DHB+06]. Russian
[BZ38, Bet55a, Bet60b, Bet68c, Bet70a, BDH70, Bet76f, Mar70].

S [Bet98a, Dys56, Fra01, Hod13, Hub14, Jeh56, Kra13, Lan00, Nav14, Sar01,
Sei01, Wal15a, Wal15b]. S. [Dys56, Fra01, Sar01]. Saale [HH14]. sadly
[Mad83]. Safe [Bet77d, GuI75, YB85]. Safer [BT82]. Safety
[Bet56d, Bet75d, Bla87, LBC+75, WPBW76, Bet75c]. Sakharov
[Bet90d, Bet91h, DK91]. Salpeter
[BB71, HD72, Sch78, Aui02, BB69, BB70, Bas71, Bis67, Bre75, BT69, CFR82,
FV86, Fl73, FT75, Flo76, Fur85, GuN64, HHD73, HD70, Kea66, Kea68, Kea69,
Kea70, Kea71, Ky72, Ler71, MP91, Mai03, Mai04, Nak63a, Nak63b, Nak66,
Nak71, NR66, Ros66, Sae67, Sat63, Saaz7, SL64, Tom83, Vosd0, WA94, Zum75].

Salts [Bet30c, Van32]. Salzen [Bet30c]. Save [BG83b]. says [Bro82]. scalar
[Nak71]. Scale [Ler71, Usd09]. Scattering
[BB51, BP35b, BRS38, Bet46a, BO46, Bet49a, BW51, BR52, Bet53a, Bet53b,
BdI54a, BdI54b, Bet58b, Bet66b, BM71, BM72, Bet72b, Bet73c,
Bet73a, Bet77f, BP97c, BDD+96, BB54, CB48a, DeS73, DRS+54, FT75, GB51,
JB78, NR66, RYBB73, RBOB3, RB39, SB61, SSB+97a, SL64, Bet52b, Bet27,
Bet28b, Bet55b, BJ76, BDD+95, DSB56, Fur85, Gur01, ML83, Wie81, Bet32].
Scenario [BG82a, Bet94d, BB94a, BB94b, MWBB02]. Schachenmeier
[Bet34c]. scheme [ZLGM03]. Schneider [HSY04]. schneller [Bet30b].

Schröffer [Sk09]. Schröffer-type [Sk09]. Schrödinger [PcPZ90, Wie81].

Schwebing [Dys56, Fra01, Hod13, Hub14, Jeh56, Kra13, Nav14, Pei57, Sar01,
Wal15a, Wal15b, Lan00, Sei01]. Sci [Bet98a]. Science [Ber01, Bet69c, BB86,
Bet95d, Bet99b, Bet91b, GBG+86, Hab69, Hil15, Kil77, McD02, RB02,
Web37, Bet91j, Bra05, Fin06, LW71, Wei95, Orb05, Wal15a, Wal15b].

Sciences [Kra17, WH72, FT70]. Scientific
[Eds68, Har01, RS05, Tho99, Wal15a, Wal15b, DP97, Haw11, Lee09, Bof76].

Scientist [ABB+77, Ore04, Sch69, Sch05a, BFG+85, Bet94g, Sch15, Sch00b,
Fra01, Lan00, Sar01, Sei01, Aft02, Olw01]. Scientists
[ACU+54, An06, Ber01, BS47, BAA+75, BW80, BSP+83, BGG+85a,
Duf46, EBU+52, GB89, Gou47, GR63, Seg85, SBR+86, STS+49, Tel87,
Bri94a, Har10, Jun58, Jun68, Kil77, GR63]. Sco [BLB00a, BLB00b].

Scope [Sch15]. Screening [Bet34a]. SE [SBR+86]. Sea [KS87]. Search
[Bet01a, Cho01]. Seasons [Eds68]. Second
[BM71, BM72, SG73, HM83, Stu18]. Second-Order [SG73]. Seconds
[An05a]. secret [Ber96b, Fin06, WG17]. secrète [SB55b]. Secrets
[BG896b]. Section
[BM54, DB52, DBM54, HB51a, HB40, MB52, Bet43b, BW87]. Sections
[BBC56a, BBC56b, BBC57a, BBC57b, HB51b, ML83]. sector [Nak71].
[Bet94a, Bet60c, SBR+86, STS+49, WG17]. Soviets
[Bet61, Bet82a, Bet83c, Cor12]. Space
[Bet84a, BGK84, BGS85, BGK12, Sa67, BG83b, GSB+83]. Space-Based
[BGK84, BGK12]. Speak [BAA+75]. Special
[Ano95, Bet99a, Got05, Kil77]. specialist [Sch15]. species [Ano85a].
Specific [Bet42a]. Spectra [MJBA75, Roj08, Roj09, RM09, Roj07].
Spectral [BFK49, ML83]. spectroscopy [CF12]. Spectrum
[BS37, BBC56a, BBC56b, BBC57a, BBC57b, BBP63, RS05]. speculations
[Kra16]. speech [Bet93c]. Speed [FBB14, Bet14]. spherical [Flo76]. Spin
[G¨un64, LC71, AS70, LFK99, Liu72, PCPZ90, RS05, dGBNM02]. Spin-
[G¨un64, AS70, PCPZ90]. Spin-Wave [LC71]. spinor [Br75, Flo76, Nak71].
spinor-spinor [Bre75]. Spins [RB37a, RB37b]. Splitting
[Sch67b, Sch67a]. Springer [Sch67b, Sch67a]. Springer-Verlag
[Sch67b, Sch67a]. Sputnik [Kil77].
Square [Kea69]. Square-Well [Kea69]. Sr [BB76]. Stability
[Bet64a, Dys66]. Stalin [Bet94a]. Stalled [BW85]. standard [Ong88].
Stands [Bet95b]. Stanford [Edg91]. Stanley [For87]. Star [BBP71, BB95,
BLZB01, GKB+84, MJB75, BGG+85a, BGG+85b, Cor12, YB85]. Stardust
[WGO+91]. Stars [Anoxx, Bar08, Bet39c, Bet39a, Bet42b, Bet68e, Bet70d,
Bet71b, Bet76c, BBAL79, Bet80e, Bet83a, BBC87a, BBFH57, Ed20, Hoy54,
Jea24, MB40, Sa52, Bar88, Bet68g, Bet68d, Bet68a, Bet70a, Bet88b, BG91a,
BL88, Eps88, Lee11, MR85, NaH88]. State
[BB36, DL83, WA94, Hol84]. stationary [Bet30a, BB36]. Statistical
[Bet35f, Bet37b, Fur85]. statistics [Lai74]. Status [CC73, RYBB73].
Steering [Bet75c]. Stellar
[BS95, BM39, Huf81, Huf06, MB41, Bet68c, Myr88, vW38a, vW38b].
Stellar-Energy [Huf81]. Steller [BS06]. step [MB85]. Stern [Dow83].
Sterne [vW38b, vW38a]. Sternen [Bet68a]. Steve [An012b]. Stilled
[BBH+73]. Stimulated [SSB+97a]. STOC [ACM09]. Stony
[GS+03, KS87]. Stopping
[Bet34a, BH34, BBW50, Por98, Por04a, WB51, Por97, Por99, Por04b].
Stopping-Power [Por98]. Strange [BB87a]. Strategic [Bet64a, Bet8xb].
Strategy [Bet62b, Bet77c, Bet80c, FvHW79]. Strengths [CTSOS99].
Streun [Bet27, Bet28b]. string [MIT06]. Stroke [Bet95b]. Strong
[Bet72a]. Strongly [SSB+97a]. Structure
[An037, BL49, CCI+34, Huf96, LR47, Hei34, HM83, CCI+34]. structures
[Gur01]. Strutinsky [Bet71c]. Studies [ATP82, Por04b, ML83]. Study
[Bet75e, Bet87a, RS82, Ray97, RS05, WPBW76, CBR87]. Stuff
[BR93, Haw11]. submerged [Gur01]. Subramanyan [Bet05b]. substances
[RCE30]. Successful [Ken54]. suggest [Mad83]. Suggested [ABB+80].
Sum [CTSOS99]. Sums [MYZ67]. Sun
Theory

There

Thermodynamic

Thermal

Thermonuclear

Thick

Thinking

Thirties

Thomas

Thousand

Threat

Threatening

Three

Three-Body

Tight

tightly

time

times

TilO

titan

today

together

Too

Topics

Toroidal

Towering

Track

Trade

Trans

Transcript

Transcripts

Transfer

Transformation

transforms

Transformations

transforms

Transients

Translated

Transmutation

Transport

Transverse

treasury

treaties

Tribute

tributes

Trieste

twenty-first

twenty-five

Two

two-particle

type

U

U.S.

Ultimate

Unified

Unification

University

Unlikely

unratified

unreasonable

upper

Uranium

Uranprojekt


References

Alsop:1954:WA


Alfven:1988:CMV

27, 1988, was sentenced by a military tribunal to eighteen years in prison for having made public information about Israel’s nuclear capacity.


REFERENCES


Anonymous:1985:SPS


Anonymous:1985:HBR


Anonymous:1992:EPP


Anonymous:1992:MP


Anonymous:1993:CGB


Anonymous:1995:SIA


Anonymous:2000:GHB

Anonymous:2000:MT

Anonymous. The moment in time. [Los Alamos National Laboratory produced documentary on the Manhattan Project., April 20, 2000. URL http://www.governmentattic.org/11docs/NNSAFilmVideoList_2014.pdf; https://www.youtube.com/watch?v=xwpgmEv1RpM. The hour-long program features interviews with some of those who worked on the Project Hans Bethe, Norman Ramsey, Phil Morrison, Edward Teller and others. The program profiles the creation of the Manhattan Project the obstacles that were faced, life in the “secret city,’ and events that led up to and followed the Trinity Test.

Anonymous:2001:IHB


Anonymous:2005:SNP


Anonymous:2005:NLH


Anonymous:2005:PEH


Anonymous:2006:ESR


Anonymous:2012:FHB

Anonymous:2012:HBA


Anonymous:2012:NPP


Anonymous:20xx:HBE


Aitchison:1977:RPT


Amaldi:1996:ERC


Applegate:1988:NDP


Abo-Shaeer:1970:SBE

Ahlen:1982:SRU


Auil:2002:FPD


Amett:2009:HHN


Bethe:1950:FAHb


Bethe:1962:PD


Bethe:1952:ADP

REFERENCES


REFERENCES

[Bal62] Carl J. Ballhausen. Introduction to Ligand Field Theory. McGraw-

Physics Reports, 163(1–3):37–46, 1988. CODEN PRPLCM. ISSN 
sciencedirect.com/science/article/pii/0370157388900336.

[Bar08] Jason Socrates Bardi. Focus: Landmarks: What makes the stars 
org/story/v21/st3.

[Bas71] Debabrata Basu. Formal equivalence of the hydrogen atom and 
harmonic oscillator and factorization of the Bethe–Salpeter equa-
tions. Journal of Mathematical Physics, 12(8):1474–1482, August 
1971. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 
(electronic), 1527-2427. URL http://jmp.aip.org/resource/1/ 
jmapaq/v12/i8/p1474_s1.

of nuclei. Reviews of Modern Physics, 8(2):82–229, April 1, 1936. 
CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527 (elec-
RevModPhys.8.82; http://rmp.aps.org/abstract/RMP/v8/ 
i2/p82_1.

CODEN RSINAK. ISSN 1089-7623, 0034-6748.

scattering in a new mixed meson theory. Physical Review (2), 
83(6):1106–1114, September 15, 1951. CODEN PHRVAO. ISSN
Bethe:1952:PTN


Breit:1954:IWF


Basu:1969:ADB


Basu:1970:HAS


Basu:1971:EHA


Benguigui:1976:DPT

REFERENCES

2787–??, 1976. CODEN JAPIAU. ISSN 0021-8979 (print), 1089-7550 (electronic), 1520-8850.


REFERENCES

Brown:1994:SLNb

Bethe:1995:OCM

Bethe:1998:EBC

Bethe:1999:CHM

Bethe:2002:EFR

Bethe:2012:HSE

Bethe:1979:ESG
REFERENCES


REFERENCES


Bethe:1987:SSM


Bethe:1987:CST


Bethe:1983:SES


Bingham:1995:ASA


Bingham:1996:NSN


Baranger:1953:RCL

REFERENCES


REFERENCES


1970. CODEN AAEJAF. ISSN 0004-6361 (print), 1432-0746 (electronic). URL http://adsabs.harvard.edu/abs/1970A%26A....7..279B.


REFERENCES


REFERENCES


REFERENCES

[Bec29] Jean Becquerel. Einleitung in eine Theorie der magneto-optischen Erscheinungen in Kristallen. (German) [Introduction to the theory of magneto-optical phenomena in crystals]. Zeitschrift für Physik, 58(3-4):205–216, March 1929. CODEN ZEPYAA. ISSN 0044-3328. URL http://www.springerlink.com/content/m58v616271m62886/. This paper, together with [Bet29b], is the basis for Crystal Field Theory, which John H. Van Vleck later applied to chemistry [Van32].


REFERENCES


REFERENCES


Bethe:1927:SEK


Bethe:1928:TBE


Bethe:1928:SEK


Bethe:1929:BEW


Bethe:1929:TKG

[Bet29b] Hans A. Bethe. Term aufspaltung in Kristallen. (German) [Term splitting in crystals]. Annalen der Physik (1900), 395(2):133–208, 1929. ISSN 1521-3889. This paper, together with [Bec29], is the basis for Crystal Field Theory, which John H. Van Vleck later applied to chemistry [Van32].

Bethe:1929:DKD

[Bet29c] Hans A. Bethe. Über den Durchgang von Kathodenstrahlen durch gitterförmige elektrische Felder. (German) [Passage of cathode rays through electric fields formed by grids]. Zeitschrift für Physik, 54(??):703–710, 1929. CODEN ZEPYAA. ISSN 0044-3328.
REFERENCES

[Bet29d] Hans A. Bethe. Vergleich der Elektronenverteilung im Heliumgrundzustand nach verschiedenen Methoden. (German) [Comparison of the distribution of electrons in the helium ground state as calculated by different methods]. Zeitschrift für Physik, 55(??): 431–436, 1929. CODEN ZEPYAA. ISSN 0044-3328.


[Bet32] Hans A. Bethe. Bremsformel für Elektronen relativistischer Geschwindigkeit. (German) [Scattering of elections of relativistic...


REFERENCES


REFERENCES


REFERENCES


REFERENCES


ratory, Massachusetts Institute of Technology, Cambridge, MA, USA, 1942. 12 pp.


Bethe:1946:CAW


Bethe:1947:ESE


Bethe:1947:ENT


Bethe:1948:BWE


Bethe:1949:TER


Bethe:1949:NDL

REFERENCES


REFERENCES

III [Bac50]. See [Hol03] for a comment about the delay in publishing this paper, due to confiscation by the Atomic Energy Commission of the printing plates.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bethe:1964:DSS

Bethe:1964:IQM

Bethe:1964:NHE

Bethe:1964:TF

Bethe:1965:HBD

Bethe:1965:TBC

Bethe:1965:FA

Bethe:1966:EPS


REFERENCES


REFERENCES

[Bethe:1969:A]

[Bethe:1969:M]

[Bethe:1969:S]

[Bethe:1970:J]

[Bethe:1970:C]

[Bethe:1970:D]

[Bethe:1970:E]

[Bethe:1970:I]


REFERENCES


1975. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic).


REFERENCES


REFERENCES


REFERENCES

Bethe:1980:RSS


Bethe:1981:EMS


Bethe:1981:FHR


Bethe:1981:MLP


Bethe:1981:SCE


Bethe:1981:EWC


Bethe:1982:AR


Bethe:1982:CHH

in the work as Los Alamos, and later, at Lawrence Livermore National Laboratory.


Bethe:1982:WIS


Bethe:1983:EEP


Bethe:1983:NAE


Bethe:1983:WIS


Bethe:1984:ELA


Bethe:1984:CAL


Bethe:1984:WHN

REFERENCES


REFERENCES

BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See comment [Bla87].


REFERENCES


[Bet8xa] Hans A. Bethe. Arms control verification. Found in USGPO Congressional Record document list; publication year and status unknown, 198x.

REFERENCES


REFERENCES


[Bet91j] Hans Abrecht Bethe. The road from Los Alamos: Profound perspective and personal viewpoints on atomic weapons, nuclear


REFERENCES


Bethe:1993:NLN


Bethe:1993:PSS


Bethe:1993:SEA


Bethe:1993:WF


Bethe:1993:DHB


Bethe:1993:FAC


Bethe:1994:BAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bethe:1998:BRA


Bethe:1998:NNP


Bethe:1999:SIH


Bethe:1999:FMS


Bethe:1999:NP


Bethe:1999:QPM


Bethe:1999:QT

[Bet99e] Hans A. Bethe. Quantum theory. Reviews of Modern Physics, 71(2):S1–S5, March 1, 1999. CODEN RMPHAT. ISSN 0034-
REFERENCES


REFERENCES


[Bet01d] Hans A. Bethe. Wie die Kernspaltung die Physiker entzweite. (German) [As the fission physicists quarreled]. Suddeutsche Zeitung, ?? (??):??, December 11, 2001.


[Bet06] Hans A. Bethe. My life in astrophysics. In Brown and Lee [BL06a], pages 27–43. ISBN 981-256-609-0, 981-256-610-4 (paperback), 981-
REFERENCES


REFERENCES


by six prominent scientists on the dangers of Star Wars that appeared as part of a letter to The Wall Street Journal on January 2, 1985.


Bethe:1995:DBS


Bethe:1934:SFP


Bethe:1939:EIA


Bethe:1956:AP


Bethe:1988:PPE


Bhattacharjee:2005:DHB


Brown:2001:FHM

REFERENCES


Bethe:1939:IBD


Bethe:1997:IBD


Biever:2003:NLD


Biswas:1967:SBS


Bethe:1968:IQM


Bethe:1973:IQM


REFERENCES


REFERENCES

Bethe:1982:EIA


Bethe:1989:LPS


Bethe:1984:OHW


Bethe:1940:INM


Bethe:1949:EVF


Bethe:1950:ERN

REFERENCES


REFERENCES

Anonymous:1982:HBP


Blackith:1987:LRS


Brown:1999:FHM


Brown:2000:HAD


Brown:2001:HMB


Brovm:2000:NSG


Brown:2000:NSG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bethe:1997:Na] H. Bethe and R. Peierls. The “neutrino”. In Dalitz and Peierls [DP97], pages 139–140. ISBN 981-02-2692-6 (hardcover), 981-02-
REFERENCES


REFERENCES


Gregory Breit. Notes for talk on atmospheric ignition. Report ?, Los Alamos Scientific Laboratory of the University of California, Los Alamos, NM, USA, 1953. This is a talk presented before the first hydrogen-bomb test on 1 November 1952. The work showed that it was impossible for the bomb explosion to ignite the atmosphere or oceans, as had earlier work by Bethe and by Konopinski, Marvin, and Teller, for the atomic bomb. According to [Har10, page 224], this report remained classified until about 1975, when it was mentioned in an newspaper story [Sul75].


REFERENCES


REFERENCES


REFERENCES

[Ben38] in this journal issue, is reported in [LG78, p. 197] to have been of considerable interest to scientists involved in secret nuclear physics work in World War II. That is how Benford’s paper “in a journal of rather limited circulation and not usually read by mathematicians” came to be noticed by physicists.


REFERENCES

Bethe:1977:QMO


Bethe:1983:NPP


Bahcall:2005:SEG


Bahcall:2006:SEG


Bethe:2008:QMO


Bethe:1993:AA

REFERENCES


[BT51b] Hans A. (Hans Albrecht) Bethe and Edward Teller. Deviations from thermal equilibrium in shock waves. Technical report, En-
REFERENCES


Bethe:1950:NPSc

H. A. Bethe, L. Tonks, and H. Hurwitz, Jr. Neutron penetration and slowing down at intermediate distances through medium and heavy nuclei. Technical Report AECD-2790, Knolls Atomic Power Laboratory, Schenectady, NY,

Bethe:1950:NPSa


Bethe:1953:DTE


Bethe:1961:FNT


Broido:1969:BSE


Bethe:1982:NFW


Bethe:1950:NPSc


Bethe:1953:DTE
REFERENCES


[BW39] Hans A. Bethe and George Winter. Armor plate deformation and shielding. Title and year uncertain. The memoir [BL09, page 42] says "The paper was never published and as a potentially significant contribution to the war effort it was soon classified and thereby put outside Bethe's reach, who — as enemy alien — was not allowed to access such classified material! Only after the war Nevill Mott told him that it had been very useful.", 1939.

REFERENCES


REFERENCES


Cranberg:1987:DSG


Calogero:1973:NMB


Chandrasekaran:2011:CIS


Cockcroft:1934:SPN


Calliari:2012:REE

REFERENCES


REFERENCES


REFERENCES

1. ISSN 0028-1042 (print), 1432-1904 (electronic). URL http://www.math.tohoku.ac.jp/~kuroki/Sokal/misc/bethespoof.html; http://www.springerlink.com/content/x25n8m515025742u/fulltext.pdf. This paper is a parody on Eddington’s numerology.


REFERENCES

Demortier:2015:QEQ


DeNike:1976:LRC


DeSanto:1973:SRR


Diaconis:1979:RP


deGier:2002:XSC


Deen:2006:RQI

deHoffmann:1954:PHP


Dirac:1969:MTP


Dirac:1970:MTP


Ditchburn:1980:FO


Sakharov:1991:SRT


Destri:1983:NBA

REFERENCES


Drell:2007:HBJ


Dyson:1954:MNS


Dalitz:1988:BPP


Dalitz:1956:SIE


Derringh:1991:BES


de-Shalit:1966:PTP

REFERENCES


REFERENCES


**Eddington:1920:ICS**


**Edgerton:1991:BRA**


**Edson:1968:SMA**


**Eksppong:1994:OKM**


REFERENCES


REFERENCES


REFERENCES

Fung:1981:VBY


Furutsu:1985:STS


Faraut:1986:VAB


Feiveson:1979:FPE


Gamow:1930:MDC

REFERENCES


REFERENCES

http://www.loc.gov/catdir/enhancements/fy1408/2013036990-t.html.


REFERENCES


Gottfried:1998:BRH


Gottfried:2005:SIH


Gottfried:2006:HB


Gottfried:2006:OHB


Goudsmit:1947:GSA


Grodzins:1963:AAS


Gottfried:2005:OHB

REFERENCES


REFERENCES

Gunther:1964:SA


Guran:2001:AIS


Garwin:2005:MHB


Garwin:2006:MHB


Haberer:1969:PCS


Hahn:1958:DF

REFERENCES


Hawking:2011:DSM


Holloway:1940:CSR


Heidmann:1951:DCS


Hurwitz:1951:NCC


Henssge:1969:ZEZ


Holt:2006:HBN


Heisenberg:1971:QFP

Werner Heisenberg, Erich Bagge, and H. Peter Dürer, editors. *Quanten und Felder; physikalische und philosophische Betrachtungen zum 70. Geburtstag von Werner Heisenberg*. (German)
REFERENCES


REFERENCES

Hentschel:2014:CFW

Hormozdiari:1973:GFB

Howes:1999:TDS

Hiltzik:2015:BSE

Hoffman:1937:SDE
REFERENCES

Hoier:1983:ESF

Hoddeson:1981:OHT

Hoddeson:2013:NFM

Hoffmann:1996:HBI

Hoiberg:2001:YNL

Holton:1984:MPU

Holbrow:2003:ACC
Houtermans:1930:NA


Hoyle:1946:SEH


Hoyle:1954:NRO


Harper:1997:GGS


Hou:2004:ERS


Hubisz:2014:BRN


---

REFERENCES


REFERENCES


Janes:1966:NTA


Juretschke:1986:PPE


Jungk:1958:BTT


Jungk:1982:BTT


Jurco:1989:QIM


Kaiser:2005:CBL

REFERENCES


REFERENCES


[Kil77] James Rhyne Killian, Jr. *Sputnik, scientists, and Eisenhower: a memoir of the First Special Assistant to the President for Science
REFERENCES


Kulish:2001:COB


Kivel:1957:RHA


Karabach:1997:IBA


Krishnamurthy:1996:PSD


Kursunoglu:1998:ENE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Merzbach:1968:BRH


Morse:1972:NPM


Mada:2006:ECB


Malone:1975:NSM


Molinari:1975:ETB


Metropolis:1987:NDP

Metropolis, N. (Nicholas), Kerr, Donald M., and Rota, Gian-Carlo, editors. New Directions in Physics: The Los Alamos 40th


[MKR87] N. (Nicholas) Metropolis, Donald M. Kerr, and Gian-Carlo Rota, editors. New Directions in Physics: The Los Alamos 40th
REFERENCES


REFERENCES

Moynihan:1997:SMC

Mainland:1991:DCS

Molinari:1985:NSM

Morton-Smith:2015:O

Mermin:2005:MHB

Masters:1946:OWN
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Oppenheimer:1966:PMP


Orbach:2005:TDH


Orear:2004:EFM


Palladino:1976:LDZ


Palevsky:2000:AFD


Panofsky:2005:EAM


Pandharipande:1973:VMD

REFERENCES


[Per84b] Fulvio Peruggi. Probability measures and Hamiltonian models on Bethe lattices. II. The solution of thermal and configurational

Pevsner:1978:CEI


Porter:1997:BBS


Porter:1998:MBB


Porter:1999:FOP

L. E. Porter. Further observations of projectile- dependence in target parameters of modified Bethe–Bloch theory. *International
REFERENCES


February 1969. CODEN PHTOAD. ISSN 0031-9228 (print), 1945-0699 (electronic).


REFERENCES


REFERENCES


Righetti:2006:ABG

Righetti:2007:ABG

Robbiano:2010:IBL

Rojo:2011:LGC

Rojo:2006:TBA

Rojo:2009:SGB
REFERENCES

[RM+50] Douglas Rodgers, Roger Muir, Eleanor Roosevelt, Albert Einstein, David Eli Lilienthal, J. Robert Oppenheimer, Brien McMahon, Hans A. (Hans Albrecht) Bethe, Harry Winne, Allan Kline, and Detlev W. (Detlev Wulf) Bronk. Today with Mrs. Roosevelt. NBC Television Network, United States, February 12, 1950. LCCN FSA 1920 (arch neg); FSA 1922 (mag trk); FCB 4264 (ref print); FTA 3029 (pos trk); FTA 3028 (masterpos); FCB 4367 (ref print, copy 2); FSA 1921 (neg trk). Seven tape reels.


REFERENCES

Rossing:1993:AAP


Rojo:2007:EFE


Rees:1982:SSC


Ray:2005:BAS


Rigden:2008:BNG


Runnels:1967:PTB

REFERENCES

Reines:1988:OSN

Rand:1973:CPS

Sakharov:198x:SDI

Saenger:1967:BSE

Salpeter:1952:NRS
REFERENCES


Salpeter:2002:GLB


Salpeter:2005:HBS


Salpeter:2006:MSY


Sartori:2001:BRS


Sato:1963:NCB


Sauberman:1975:LCL

REFERENCES


Shepley:1954:HBM

[SB54] James R. Shepley and Clay Blair, Jr. The hydrogen bomb: the men, the menace, the mechanism. Jarrolds, London, UK, 1954. 216 pp. LCCN UF767 .S4 1955. This book is seriously flawed; see the lengthy now-declassified rebuttal in [Bet82b], as well as the comments in a short review [All56], and a longer paper [Tel55].

Shepley:1955:WKB

[SB55a] James R. Shepley and Clay Blair, Jr. Die Wasserstoffbombe: der Konflikt, die Bedrohung, die Konstruktion. (German) [The hydrogen bomb: the conflict, the threat construction]. Steingruben Verl., Stuttgart, Germany, 1955. 288 pp. LCCN ???? Translation of [SB54] to German by Hans Dieter Müller. This book is seriously flawed; see the lengthy now-declassified rebuttal in [Bet82b], as well as the comments in a short review [All56].

Shepley:1955:GSA

[SB55b] James R. Shepley and Clay Blair, Jr. La guerre secrète autour de la superbombe: la conception, la compétition, le risque mondial. (French) [The hydrogen bomb: conception, competition, and world risk]. Plon, Paris, France, 1955. x + 272 pp. LCCN ???? Translation of [SB54] to French by Anne Frauger. Preface by Yves Roccard. This book is seriously flawed; see the lengthy now-declassified rebuttal in [Bet82b], as well as the comments in a short review [All56].

Suh:1959:RMD


Schumacher:1961:UPT

Siemens:1967:SHN


Sommerfeld:1967:MGG


Sommerfeld:1967:HFE


Sommerfeld:1967:EIP


Sommerfeld:1967:EMG


Shepley:1971:HBM

REFERENCES

Schmidt:1976:FNP


Seitz:1986:CTA


Shukla:1997:NCB


Su:1994:NNP


Su:1995:NNP


Schweber:1955:MFF


Bethe:1956:MF


Seitz:1986:RCA

Frederick Seitz, Hans Bethe, Dixy Lee Ray, Miro M. Todorovich, Robert K. Adair, Bernard L. Cohen, Thomas J. Connolly, Herbert


[Sch32] R. Schachenmeier. Wellenmechanische Vorstudien zu einer Theorie der Supraleitung. (German) [Wave-mechanical investigation toward a theory of superconductivity]. Zeitschrift für Physik, 74(7–8):503–546, July 1932. CODEN ZEPYAA. ISSN ???? URL http://www.springerlink.com/content/g83170r826861868/. See also [Bet34c, Sch34].


REFERENCES

Schulze:1967:BAS


Schmitt:1968:BRS


Schmidt:1978:BRH


Schweber:1995:CBP


Schweber:1996:WBL

REFERENCES


REFERENCES

[Sch14a] Michael Schaaf. Weizsäcker, Bethe und der Nobelpreis. (German) [Weizsäcker, Bethe and the Nobel Prize]. In Hentschel and Hoffmann [HH14], pages 145–158. ISBN 3-8047-3244-5. ISSN 0001-5857. LCCN ????


**Shukla:1997:GMF**


**Shukla:1998:NEA**


**Shukla:1999:PCN**


**Shukla:1999:NBB**


**Sobel:1975:SWC**

Shapiro:1986:HMA


Strauss:1963:MDa


Szilard:1949:DSB


Stuewer:1979:NPR


Stuewer:2018:AIN


Sullivan:1975:EDV

[Sul75] Walter Sullivan. Experts doubt view that atom blast could end all life. *New York Times*, ??(??):??, November 23, 1975. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X. 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/120557618/. This story comments on the recently-declassified report [Bre53] on whether a hydrogen bomb explosion could ignite the atmosphere or oceans, or blow the atmosphere into space. See also [Dud75].
REFERENCES


REFERENCES


REFERENCES


[vW91] Carl Friedrich von Weizsäcker. *Bewusstseinswandel*. (German) [Change of consciousness]. Deutscher Taschenbuch Verlag, Mu-
REFERENCES


[Walker:2015:BRB]


[Walker:2015:BRE]


REFERENCES


worked on the Project Hans Bethe, Norman Ramsey, Phil Morrison, Edward Teller and others. The program profiles the creation of the Manhattan Project the obstacles that were faced, life in the ‘secret city,’ and events that led up to and followed the Trinity Test.


REFERENCES


