A Selected Bibliography of Publications by, and about, Richard Phillips Feynman

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/
26 March 2015
Version 1.93

Title word cross-reference

$18.00 [Dys98]. 2 + 1 [Fey81, Fey82c]. $22.00 [Dys98]. $24.95 [Dys11, RS12]. $26.00 [Bro06, Dys05]. $29.99 [Dys11]. $30.00 [Kra08, Lep07, Wüt07]. $50.00 [DeV00]. $55.00 [Noe11]. $80.00 hb/$30.00 pb [Cao06]. $30.00 [GN87, Sla72]. $30.00 [Fey53c, Fey53a]. SU(3) [Fey65a].
U(6) ⊗ U(6) [FGMZ64]. $2.0 [BCKT09]. 1965 [Fey72a]. 1988 [Meh02]. 2002 [FRRZ04]. 20th [Anoxx, Bre97, Kai02]. 235 [FdHS56].
3.0 [Sem09].

40th [MKR87]. 469pp [Cao06].

9 [BFB82].


Books [Bro06, DeV00, Dys05, Sta98]. Bottom [Fey59a, Fey59b, Fey61c, Fey92, JR06]. Brief [Spe91], brilliant [FLS95, Fey11a]. British [DE88]. Brown [Wei88]. Bulletin [FR98]. Bust [Dys91, Lei00, Par03].


D [Spe91]. Damping [FW41]. Darwin [Hor00, SNA+06]. data [Fey92]. David [Cao06, For07, Jac10, W¨ut07, For07, Fre06, Kra08, Lep07]. decomposiTion [ST09]. Definition [Her13]. Definitive [Fey70a]. degree [RLER07]. Derivation [Eps55]. Design [Fri14, KTY+92]. Determination [Ber47]. Development [Fey66c, Fey66a, Fey66b, Fey98b]. Deviations [Bro06, Dys05, Sch06, FF05b]. diagonal [FC82]. diagram [BFK98, Lai98, TF00, XWhZ13, XW15, dALM+12]. Diagrams [Cal72, Fre06, KIH04, Kai05a, Kra08, Lep07, W¨ut07, BT04, BCKT09, CH70,
Cao06, Fey71a, FT92, Gro12, HL08, Kai05b, Lev90, Mar06, Mat67, Mat76, Mat92, Ohl95, TF04, Wan93, vO91. DIANA [TF00, TF04]. dice [MB11a]. Dick [GM89]. Difference [FS54]. Different [Cus96, Meh94, SGT+95]. differential [Mar06]. Difficulties [Fey88a]. Diffusion [FW46]. Digital [Ano96], dignified [FL84]. dimensions [Fey81, Fey82c]. Dinge [FRL01]. Dining [Cha89]. d’Inverno [SGT+95]. Dirac [And88, Sch58, DR93, FW87]. Direct [WF49]. Directions [MKR87, Spe91]. Discovery [Noe11, Coo10]. discrete [DT08], discussing [Fri11]. Discussion [Ber47, Hei62, TFJ+72, Fey82c, Hei62]. Dispersion [Cao06, FdHS55, FdHS56, Fre06, Kra08, Lep07, Wüt07, Kai05b]. dissipative [FV63, FV00]. Distinction [Fey91b]. Disturbing [Dys79a]. Do [Dre89, Spe91, FL88]. doesn’t [FF05a]. Down [GM89]. Dr [Ano54]. Dramatic [Dys11]. Drawing [Kai05b, Kra08, Ohl95, BT04, BCKT09, HL08, Lev90, Fre06, Lep07, Cao06, Wüt07], dreams [Haw11]. Drum [Cus96, SGT+95, Meh94]. Dvizhenie [FLS76a]. Dynamics [Cha89]. Dyson [Bro96b, Bro96c, Sax94, Sch58, SGT+95, Spe91, Way95, CK74, Eps55, Hur52, Kai05c, Sch94b, Sch94a, Sta98].

Early [SGT+95, Gro12]. easy [CD09, FLS95, Fey97, Fey11a, Fey11b]. EasyFeynDiag [XW15]. ed [Bro06, DeV00]. edited [Dys05]. Edition [Fey70a, Fey10a]. Editor [FD93, Lai98]. Effective [FK86]. einfach [FRL01]. Einführung [SGT+95, Hei37]. Einstein [Hor00, RS11, Ano54, Anoxx, Coo10, Fey97, Fri11, Kai02, Noe11, SNA+06]. Einstein’s [Fey11b]. elastic [FF77]. Electric [TF70, TF71]. Electricity [SGT+95]. Electricity/Zell [SGT+95]. Electrodynamics [Fey48b, Fey48d, Fey49a, Fey51b, Fey66c, Sch89, Sch03, SGT+95, WF49, Fey61d, Fey61a, Fey62a, Fey66a, Fey66b, FH69, FHH+62, Fey98b, Sch58]. Electromagnetic [Fey50, Fey65d, Fey69c]. electromagnetism [FLS64, Fey10b]. Electron [TF70, TF71]. Electronic [SGT+95]. Electrons [Fey55a, FHHP72]. Elektrodinamika [FL77]. Elementary [And88, BH83a, Fey62c, FW87, Her13, BH82, Zic65].

F [Fey86d]. Fantasy [Fey80a, Fey00a]. fast [XW15]. Father [FD93].
February [Meh02]. Feinmanovskie [FLS76a, FLS76b, FLS77a, FL77, FLS78]. Feinman [Dai67]. Fermi [Sch58, FMT47, FMT49a, FMT49b, FGM58, FG92]. Ferris [Dys05].

Ferromagnetic [MF56]. FeynEdit [HL08]. Feynman [And88, Bet88, Bro96b, Bro96c, Bro06, Cao06, Dai67, Dre89, Dys91, Dys98, Dys05, Dys11, Fre60, Haf65, Hor00, Hug86, Hut68, Kai01, Kan95, Kra08, Lec73, Lep07, Lin66, Meh02, Mul74, Noe11, Rat06, RS12, Sac85, Sax94, Sch06, Sch58, SGT+95, Spe91, Tel86, Tre64, Way95, Wei66, Wüt07, AHK76, AHKM08, AEMS10, Ano54, Ano88, Ano96, Ano02, Anoxx, BMGW88, Bee80, Ber47, Bet91a, Bet93, BT04, BCKT09, Bjo89, BKSS10, BKSS12, BR93, Bro00, Bro05, Bro06, BFK98, Bry09, Cal72, CH70, Cao06, Cha89, CD09, Coo10, Cra93, CP14, CK74, Dav79, DeVe00, DT08, DR93, Dys49, Dys58, Dys65, Dys89, Dys90, Dys93, Dys01, Dys03, Dys11, Eps55, EFV03, Fer52, FC82, FLS65b, FLS64, FLS65a, FLS66, Fey70a, Fey72e, Fey80a, Fey86b, FL87b].

Feynman [FLS89, Fey89a, FD93, FBR93, Fey94a, FF95, FMWH95, FHA96, Fey98a, FR99, Fey00c, Fey00b, FBD05, FF05b, FL06, FLS06, FGL+06, Fey06a, Fey10b, Fey10a, FGL+12, FLS14, FT92, For07, Fri11, Fri14, Gal98, GN87, GM89, Gle92, Goo89, GFG97, GG00, GG97, Gro12, HL08, Hei62, Hen10, Her13, HF+96, Hey96, Hey99, HF02, Hill89, Hur52, Jef04, Kai02, KIH04, Kai05a, Kai05b, Kai05c, K YT+92, Kra11, Lai98, LeV10, Lee94, Lee95, Lei00, Lev90, Lub89, Mar06, Mar10, Mat76, Mat92, Maz09, Meh94, Mic67, MD02, MW66, Mlo03a, Mlo03b, MB11b, Mor04, NC89, Nog93, Ohi95, Ott11, Par03, Paz89, Pin89, Pop98, Pri94, Pup02, RLER07, Sas76, SNA+06, Sch94b, Sch94a, Sch94c, Sei00, Sem98, Sem09, She05, Sin80, Sl87a, ST09].

Feynman [Snai5, Sta98, Stu10, Syk94, Tel89, TF00, TF04, Wan93, Wei88, Wes93, Wee89, XWhZ13, WX15, dALM+12, vO91, Cus96, Dys92, Dys05, Jac10, Sch06, FGL+06, Gro14]. Feynman-graph [Kan95]. Feynman/Miller [SGT+95]. FeynmanParameter [Wes93]. Feynman’s [Ano89].

FeynRules [CD09]. FF [vO91]. Field [Fey67, TF70, TF71, Fey71c, Fey88a, Sem09]. FIESTA [ST09]. Fifty [CP14].
Film [Hut68]. finding [FR99, Fey00c, FRL01]. Finite [Fey46, TF70, TF71]. FIRE5 [Snai5]. First [Dys11]. Fisica [Fey72b]. Fission [Fey54b, Sch94a, Sch94c, Sei00, Sem98, Sem09, She05, Sin80, Sl87a, ST09].

Fissionable [FW46]. Fizika [FLS70, FLS77b]. fizike [Dai67, FLS76a, FLS76b, FLS77b, FL77, FLS78]. flow [Fey55c].

Fluid [Fey54a]. Forces [Fey39a, Fey39b], foreword [Dys05]. form [Wan93, FT92]. Formulae [Mor04]. formulas [FC82]. Formulation [Fey50].
Forstner [Jac10]. found [Ano96]. Fragments [Fey86b], Frank [Spe91].
Freeman [Spe91, Sta98]. French [Hei62]. Fritzsch [RS11]. Front [SGT+95]. Frontiers [H+58]. fulfillment [RLER07]. functions [FK86]. Fundamental [Fey59c, Fey54b, Fey61b, Fey62b, Fey95]. Further [Dre98, FL88]. Future [Ber47, Fey85a, Fey91b].

G [DeV00]. Galaxy [VF39]. Galileo [Hor00, Cro01, RS11, SNA+06]. Gauge

Kac [Mor04]. Kaiser [Cao06, Freo6, Kra08, Lep07, Wüt07]. Kalten [For07, Jac10]. Kinetika [FLS76b]. Klein [Sch58]. Krauss [Dys11, RS12]. Krieg [For07, Jac10].

Kalten [For07, Jac10]. Kvas [Fey78]. Kvantovaa [FH68]. Kvantovaya [FLS78]. Kvanty [FLS76b].


large [FFF77, FFF78]. large-transverse-momentum [FFF78]. Last [Dys91, Pae89, Lei00]. Latin [Fey68b]. Lattice [FW46]. Laureates' [Nob72]. laureaty [Dai67]. law [Fey65e, Fey70c, Fey94b, Hut68, Mic67]. Lawrence [Dys11, RS12]. Laws [And88, Fey66d, Ano02, FW87, Fey87c]. leading [Cro01]. Least [Fey42].

Lecture [FH69, Fey78, Fey62a, Fey62b, FHH+62, Fey95, GFG97]. Lectures [CP14, Fey59c, Fey62c, Fey64a, FLS66, Fey70a, Fey71b, FGL+66, Haf65, Lin66, Rat66, SS98, Tre64, FLS65b, FLS64, FLS65a, Fey72e, FW87, FLS89, FMWH95, FHA96, Fey98c, FLS06, Fey10b, Fey10a, FLS14, Gro12, HFF+96, Nob72, Fey06a, And88, Leb73, Mul74]. Leeds [Pri94]. legacy [FRRZ04].

Leibniz [Nob72, Coo10]. Leighton [Dys91, Haf65, Lin66, Tre64, Fey00b, Par03].

lektsii [FLS76a, FLS76b, FLS77b, FLS77a, FL77, FLS78]. lektsi [Fey78]. Leland [Dys11]. Letter [Fer52]. Letters [Bro06, Dys05, FD93, Sch06, SF56, FF05b].

libraries [dALM+12]. Lies [Kai01]. Life [Cus96, Dys92, Dys11, Gle92, Kai01, RS12, SGT+95, Ano89, Cro01, GG97, Kra11, Mech94, Mlo03a, PC06].

Light [MB11b, Fey88d, Fey06b, Fey10b]. Limits [DeV00, Fey99, HF02, Sei00]. linear [FV63, FVO0].

Liquid [CF57, Fey53b, Fey53a, Fey54a, FC56, Fey53d, Fey55b, FC55, Fey58]. Lisbon [FRRZ04]. literature [HG07]. lives [Bre97]. London [Kai08]. loop [Fey71a, FT92, Wan93, vO91]. loop-diagrams [Wan93]. Lorentz [HZ01]. lost [GFG97]. Lowbrow [Tel89].

M [Dys11]. Machine [Hil89]. machinery [Fey93]. machines [Fey85a]. Made [Bro96b, Bro96c, Sax94, Way95, CD09, Hau11, Sch94a, SGT+95].

Magic [Kai01]. Magnetic [NC89]. magnetizm [FLS77a]. Mai [FLS70].

Mathematische [SGT+95]. Matrix [FKR71]. Matter [MB11b, Pin89, FLS64, Fey88d, Fey06b, WH07].
Matthew [Haf65, Lin66, Tre64]. Maxwell [Dys90]. May [Meh02]. Meaning [Dys98, Fey98d].
Mechanical [Fey84, Fey86a, Ano02, Fey65f, Fey86c, Fey87c]. Mechanics [Dys90]. Matter [MB11b, Pin89, FLS64, Fey88d, Fey06b, WH07].
Maxwell [Dys90]. May [Meh02]. Meaning [Dys98, Fey98d]. Mechanics [Fey42, Fey48c, FRRZ04, Leb73, Mul74, Wei66, Dir33, DR93, Fey51a, Fey55b, FLS65a, FH65, FLS66, FH68, Fey72e, FH93, Fey98c, Fey10b, FHS10, For07, Fri11, Lin66].
Mechanism [FW41, WF45]. Mehra [Cus96].
mekhanika [FLS78, FH68, Fey78]. mekhaniki [FLS76a]. Memorial [And88, Ano89, FWRZ04, Leb73, Mul74, Wei66, Dir33, DR93, Fey51a, Fey55b, FLS65a, FH65, FLS66, FH68, Fey72e, FH93, Fey98c, Fey10b, FHS10, For07, Fri11, Lin66].
Mechanism [FW41, WF45]. Mehra [Cus96].
memorial [And88, Ano89, FW87]. Memories [Hey96, BR93, FBR93]. Men [Bro96b, Bro96c, Sax94, SGT+95, Way95, Sch94a]. Meson [FHRK51].
memes [FF77]. Method [Sla72, GN87]. Meyn [Dys98, Fey98d]. Michelle [Dys98, Bro06].
millennium [Fey10a]. Mills [Fey71c, Fey81]. Mobility [FHIP62]. Model [Fey54a, FKR71]. Modelling [Gal98]. modern [Fey66e].
molecules [Fey39a, Fey39b]. moment [Fey57b]. momenta [FF77]. monument [Fey77a, FFF78, FF77]. Monsieur [Fey00b]. Most [BR93, BFR93, FLS95, Fey11a, Haw11, Rog10]. Motion [Fey65f, Fey91a, GFG97].
nauka [FLS76a]. Near [Fey53b, Pup02]. Negative [Fey87b]. Net [Ano96].
Netze [SGT+95]. Netze/Enz [SGT+95]. Neuronaler [SGT+95].
Norton [Dys11, RS12]. not-so-easy [Fey97, Fey11b]. note [Fey62a, Fey62b, FHH+62, Fey95]. Notes [RS11, RS12, BCKT09, FH69].
nuclear [Bet91b].
o [FLS76a]. obeying [Ano02, Fey87c]. Obituary [Bet88]. Observations [Fey86d]. Off [Fey48b, Fey48d, FC82]. off-diagonal [FC82]. Office [GM89, Paz89]. on-shell [FT92]. One [Fey88b, vO91]. one-loop [vO91].
Open [Fey56b, FRRZ04]. Operational [Jel04]. Operator [Fey51b, MW66].
Oppenheimer [Sch58, Anoxx, Kai02, MS15, PC06]. order [Kan95].
Ordinary [Ano93, Syk94]. original [FH69]. Originalarbeiten [FH69].
Other [Dre89, Fey64d, Spe91, FL88]. Ottaviani [Dys11, Gro14]. our [Wil75]. Outsider [Fey88c]. Oxford [Noe11].
P [And88, Ano54, Ano88, Bet91a, Bro06, Dre89, Dys98, Dys05, Fey72a, Fey72e, FF95, Fey98a, FR99, Fey00c, FRRZ04, FF05b, Goo89, Haf65, Hut68,
QED [SGT+95, Bro96c, Fey88d, Fey06b, Par03, Sas76, Sch94a, Hug86, Bro96b, Sax94, Way95]. qualitative [Fey81, Fey82c]. Quanta [Fey84]. Quark [FKR71, Fey77c, FF77, FF78]. Quarks [Fey73, Hen10]. Quest [FL87a]. quotable [Hor00].


relativity [Fey11b, Fey64e, Fey97, HZ01]. release [BCKT09]. Reliability [Fey86d]. Religion [SF56, Fey56a]. Remembering [BMGW88]. Reminiscences [BBH80, BFB82]. Reply [Lee95, Pri94]. Report [Fey86d]. Reports [Hei92]. Representation [FVH57]. reprint [Fey62a, FHH+62]. reproduction [FH09]. Reshaping [Sax94]. Resonance [MF56]. Response [Sta98, BF46]. Review [And88, Bro96b, Bro96c, Bro06, Cao06, Cus96, DeV00, Dre89, Dys91, Dys92, Dys98, Dys05, Fre06, Gro14, Haf65, Hug86, Kai01, Kra08, Leb73, Len07, Lin66, Mic67, Mul74, Noe11, Rat06, Sax93, Sax94, Sax96, Spe91, Tei86, Tre64, Way95, We66, Wüt07, Sta98]. Reviews [Dys11, Hut06, Jac10, Kyt92, Ano96]. revolution [MD02]. Richard [Bro06, Cus96, Dys91, Dys92, Dys98, Dys05, Dys11, For07, Hor00, Jac10, Mic67, RS12, Sch06, SGT+95, Spe91, And88, Ano88, Ano02, BMGW88, Bet88, Bet91a, BR93, Bro00, Bry09, Dav79, Dre89, Dys11, EFM03, Fey72a, Fey89a, FBRZ93, Fey94a, FF95, Fey98a, FR99, Fey00c, FF05b, For07, Gle92, Goo89, GG00, GG97, Haf65, Hen10, Fey96, HIl89, Hug86, Hut68,
summation [BKSS10, BKSS12]. sun [GFG97]. Superconductivity [Fey57a, GG00]. Superfluidity [Fey57a]. supplement [FGL´06]. Surely [FLH85b, FLH85a, Fey86b, Sac85, Tei86]. Surfaces [SGTº95]. survey [Hº58]. Sycamore [Dys11]. Symbolic [CH70, BKSS10, BKSS12]. Symmetries [Zic65]. Symmetry [Fey66d, GG00]. System [FRRZ04, Mor04, RS11]. Systems [FV63, FV00].

T4d [EFKº62]. Take [Fey80a]. Tannu [FL87a]. Tapes [NC89]. TCP [KYTº92]. TCP/IP [KYTº92]. Teaching [Fey86b, FGLº06]. Technical [Fey80a]. Tampers [Fey46]. Tannu [FL87a]. Tapes [NC89]. TCP/IP [KYTº92]. Textbooks [Fey65b, Fey65c]. Textbooks [Fey65c]. Theorem [Bee80, Fyr6, GN87, Pup02, RLER07]. Theorems [Pop98, Sla72]. Theoretical [Fey54b]. Theories [Cao06, Dys01, FHRK51, Fre05, Kra08, Lep07, Wütt07, Dys49, Dys58, Dys03, Fey77b, Fey88a, Kai05b].

Theory [AHK76, AHKM08, Ber47, Bro05, CF57, Eps55, FMT47, FMT49b, Fey49b, Fey50, Fey53b, Fey53c, Fey54a, FGM58, Fey59c, Fey64e, FG92, KIH04, Lee94, MB11b, Pri94, Bry09, FMT49a, Fey53d, Fey61b, Fey62b, Fey63a, FV63, Fey64b, Fey64c, Fey67, Fey81, Fey88d, Fey95, FV00, FBD05, Fey06b, Sem09]. There [Fey61c, Fey92, JRO6]. Thesis [Bro05, FBD05].

Three [Fey88b]. threshold [Pup02]. thrive [Fey57c]. Three [Fey88b]. threshold [Pup02]. Time [Fey55d]. value [Fey55d]. Variational [Fey88a]. Velocity [TF70, TF71]. Vergnügen [FRL01]. version [XW15, BCKT09, Sem09]. Very [Fey69d, Fey06a]. View [Fey69d, Fey06a].
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Danielson:2000:BCI


Davis:1979:FRI


Davidson:1988:CBA


DeVries:2000:BRA


Dirac:1933:LQM


Dutt:1993:DFP


Drell:1989:BRR

[Dre89] Sidney Drell. Book review: Richard P. Feynman, What Do You Care What Other People Think?: Further Adventures of a Curious
REFERENCES


REFERENCES


REFERENCES


REFERENCES

USA, 2003. URL http://cdn.calisphere.org/data/13030/k0/kt5n39p6k0/files/kt5n39p6k0.pdf.


REFERENCES

1, 1956. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic).


working under Chairman and Professor John Clarke Slater, contains an independent rediscovery of a famous theorem in quantum chemistry. The connection to the first discovery [Hel37] was found only later. Slater’s books refer to this as the Feynman Theorem, or the Feynman–Hellman Theorem, but most later authors call it the Hellmann–Feynman Theorem, crediting the discoverers in order of scientific priority.


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ISSN 0031-899X (print), 1536-6065 (electronic).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ISSN 0031-899X (print), 1536-6065 (electronic).</td>
</tr>
<tr>
<td></td>
<td>electromagnetic interaction.</td>
<td>ISSN 0031-899X (print), 1536-6065 (electronic).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Probability, California July 31–August 12, 1950, pages 533–541.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ISSN 0031-899X (print), 1536-6065 (electronic).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ISSN 0031-899X (print), 1536-6065 (electronic).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ISSN 0031-899X (print), 1536-6065 (electronic).</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

feynmanlectures.info/other/Feynman_Nobel_Lecture.pdf.


[Fey69b] Richard P. Feynman. The behavior of hadron collisions at extreme energies. In Chen Ning Yang et al., editors, *High Energy Collisions,*


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Feynman:1971:CME


Feynman:1977:FLPc


Feynman:1984:DP


Feynman:1987:QTT


Feynman:1987:MFG


Feynman:1988:WDY


Feynman:2006:CF

REFERENCES

uiarchive.cso.uiuc.edu/pub/etext/gutenberg/; http://

Feynman:1985:SYJc


Feynman:1985:SYJa


Feynman:1985:SYJa


Feynman:1965:FLP


Feynman:1965:FLP


Feynman:1966:FVP


Feynman:1969:MF


REFERENCES

Feynman:1995:SEP

Feynman:2006:FLP

Feynman:2014:EFL

Feynman:1969:EIP

Feynman:1947:ESE

Feynman:1949:ESEa
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Henderson:2010:RFQ


Herberg:2013:EMP


Hey:1996:MRF


Hey:1999:FCE


Hey:1996:FLC


Hey:2002:FCE

Harmon:2007:SLG


Hillis:1989:RFC


Hahn:2008:FTD


Horvitz:2000:QSW


Hughes:1986:BRR


Hurst:1952:EGF

REFERENCES


REFERENCES

Kaiser:2001:BRBa

Kaiser:2002:EOF

Kaiser:2005:CBL

Kaiser:2005:DTA

Kaiser:2005:FDS

Kaneko:1995:FGG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Noer:2011:BRJ


Nogueira:1993:AFG


Ohl:1995:DFD


Ottaviani:2011:F


Parnell:2003:QPI


Paz:1989:FOL


Pais:2006:JRO


REFERENCES


Saxon:1994:BRR


Singer:1982:PTN


Schwinger:1958:SPQ


Schwinger:1989:PQE


Schweb:1994:QMW


Schweb:1994:PTS

REFERENCES


Schweber:1994:RFV


Schwinger:2003:SPQ


Schweber:2006:BRR


Seidel:2000:FCE


Semenov:1998:LPA


Semenov:2009:LPA

REFERENCES


REFERENCES


[SS98] Bengt Samuelsson and Michael Sohlman, editors. *Nobel Lectures in Physics (1963–1970)*, volume 4 of *Nobel lectures, including present-
REFERENCES


[Sta98] F. Staal. Science & theology (response to Freeman Dyson’s re-


REFERENCES


1, 1939. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic).


REFERENCES


REFERENCES

