A Complete Bibliography of Publications in
Reviews of Modern Physics (1940–1949)

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/

14 October 2017
Version 1.06

Title word cross-reference

2 [AB44, Ger49, Her42a]. 2 [Mro42]. F [DC48, DC49]. γ [Lat47]. h
[DC48, DC49]. k ln n! [Ste49b]. l [Her42b]. m [DC48, DC49]. µ [TW49a]. µ−
[Whe49]. N [DC48, DC49].

-Meson [TW49a]. -Mesons [Whe49]. -Radiation [Lat47]. -Rays [Lat47].
-Type [Her42b].

1941 [Bir41].

60th [Pau45].

70-tem [vL49].

above [Rey49]. Absolute [Dus45]. Absorber [WF45]. Absorption


Identification [PB42]. Identifications [Swi42]. II [BB49, Den40, WU45].
Impurities [Con45]. Incidence [AB44]. Increases [FGV49]. Individual
[ES45, ES46]. Induced [LS40]. Influence [ES45, ES46, KSW49, RoI48].
Infra [AB44, Bar42, Den40, NTD44, NN44, ORA44, OR44]. Infra-Red
[AB44, Bar42, Den40, NTD44, NN44, ORA44, OR44]. Institute [DuB48].
Integrals [MR42]. Inter [FL49]. Inter-Molecular
[FL49]. Interaction [BT49, Eli47, Lat47, WF45, Whe49]. Interactions
[PH45]. Intermetallic [PE48]. Interparticle [WF49]. Interpretation
[Ros48, Str44]. Intra- [FL49]. Introduction [Mul42b].
Involution [Tho45]. Invariant [PV49]. Ion [Liv46, Mro42]. Ionization
[Ger49, Kor49]. Ionospheric [Ger49]. Ions [Cha44, Fre42]. Iron [KPC45].
Irreversible [TF48]. Isolated [Fra45]. Isomeric [ORA44, OR44].
Isomerism [SH49, SH50]. Isotopes [JF46, MBH47, Sea44, SP48, Ste49a].
Isotropic [vKL49].

Knowledge [DC48, DC49]. Kron [Hof49]. Kynch [MR42].
Laboratory [Mro44]. Lagrangian [Lan49]. Laminar [LB49]. Latitude
Light [Bob42, CL48, Elv42, Fls42, FLL48, HL48]. Line [Fis42, AB44].
Linear [BB49, Her42b, Sla48]. Lines [Cha45, CD48, Gou45, Mro44, VW45].
Liquid [Gin43, Hen49, ORA44]. Localized [NW49]. L’Oeuvre [dB49].
Lorentz [Swa41b]. Low [DP40, DP41, Lon45, Rey49, Ske46].
Magnesium [Fis42]. Magnetic [BR45, BW45, KM46, NR48]. Magnetism
Materials [Head]. Matter [Lat47]. Means [BW47]. Measurements
[AB44, Kor49, McK42]. Mechanics [Dir45, Fey48]. Mechanism
Meson [Cha49b, Hei49, Hul45, LR49, Sch49, TW49a, TW49b, Wen47, Yuk49].
Mesons [HW45, Rey49, RAO49, SY49, Whe49]. Mesotron [Bro49a].
Metabolic [Ham48]. Metal [Bee45, GI48]. Metals
[Bri45a, Con45, Dus45, PE48]. Metaphysical [Mar41]. Meteors
[Whi42, Whi43]. Method [KM46, Pan43, PW48, Tau49]. Methods
[Mit48, Yuk49]. Methylic [NN44]. Micro [Con42]. Micro-Wave [Con42].
Microscopic [Cas45]. Microwave [Gor48, Sla46, Smx48a, Smy48b].
Migration [FL49]. Military [Smy45]. Millikan
[Yuk49]. Modes [Sha44]. Molecular
[Bar48, Est46, FL49, Her49, KM46, Swi42]. Molecules
[Bar42, Den40, Her42a, Her42b, KM46, Mul42a, PK44, Sam46, Sha44, ST41].
Moment [PW48]. Momentum [Cra48]. Monatomic [DG41, Wil42b].
Monoergic [HTW49]. Motion [Cha49a, IS49, WU45]. Motions [Cle47]. Moving [Cha45, Fok49, Str48]. Multiplier [Lan49].


Quantization [BB49, Pau43]. Quantum [Bec45, Bor45, Fey48, KL45, PV49, Swa41b].


Quantization [BB49, Pau43]. Quantum [Bec45, Bor45, Fey48, KL45, PV49, Swa41b].
References


REFERENCES

Anonymous:1942:Db

Anonymous:1942:De

Anonymous:1947:ENF
REFERENCES

Anonymous:1949:AU


Anonymous:1949:D


Arons:1948:EPU


Barker:1942:IRS


Barnett:1948:NDC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bridgman:1945:EHH


BSI:1945:SRA


Bridgman:1946:RWFa


Bridgman:1946:RWFB


Brooker:1942:ARD

REFERENCES

Brown:1945:VWD


Brode:1949:MM


Brown:1949:TRA


Bleakney:1949:ISW


Bozorth:1945:ESS


Birge:1947:LSF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Crane:1948:EMR


Darrow:1940:HS


Darrow:1944:F


Darrow:1945:F


deBroglie:1949:LED


DuMond:1948:OKA

REFERENCES


RMP/v21/i3/p524_1. Special issue in honor of Albert Einstein on his 70th birthday.


REFERENCES


Estermann:1946:MBT


Feenberg:1947:SET


Feynman:1948:STA


Forbush:1949:MSI


Field:1946:HCE


REFERENCES


REFERENCES


Halverson:1947:UDA


Hamilton:1948:MPF


Hearmon:1946:ECA


Heitler:1949:TMP


Heller:1942:OCE

REFERENCES


REFERENCES


Hornyak:1948:ELL


Herring:1949:TE


Hoffmann:1949:KNR


Houston:1948:NVC


Herzfeld:1942:CCP

REFERENCES


REFERENCES


Karapetoff:1944:STR


Kauzmann:1942:DRC


Kittel:1949:PTF


Klein:1945:SRQ


Klein:1949:TEF

REFERENCES


[Kor49] Serge A. Korff. A critique of ionization measurements of nuclear disruptions produced by cosmic radiation. *Reviews of

Kaufmann:1945:MGI


Kane:1949:ICR


Lanczos:1949:LMR


Latyshev:1947:IRM


Ladenburg:1949:LTB

rmp.aps.org/abstract/RMP/v21/i3/p510_1. Special issue in honor of Albert Einstein on his 70th birthday.


REFERENCES


[MB40] Millard F. Manning and Maurice E. Bell. Electrical conduction and related phenomena in solid dielectrics. *Reviews...
REFERENCES

of Modern Physics, 12(3):215–256, July 1940. CODEN RM-
PHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756.

studying the atomic spectra of gases, especially hydrogen. Re-
views of Modern Physics, 14(2–3):82–93, April 1942. CODEN RM-
PHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756.

Reviews of Modern Physics, 16(2):69–150, April 1944. CODEN
RMPHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-

Reviews of Modern Physics, 16(3–4):324, July 1944. CODEN RM-
PHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-

energy of beta-rays emitted by radioactive isotopes. Reviews
of Modern Physics, 19(1):25–28, January 1947. CODEN RM-
PHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-

[McK42] Andrew McKellar. Intensity measurements on emission bands in
cometary spectra. Reviews of Modern Physics, 14(2–3):179–189,
April 1942. CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527
RMP/v14/i2-3/p179_1.


REFERENCES


REFERENCES


Neher:1948:CRE


Nielsen:1944:ALG


Newton:1949:LSE


Oppenheimer:1949:CRC


Oetjen:1944:IRSb

REFERENCES


REFERENCES

Podolsky:1948:RGE


Pauli:1949:IRR


Potapenko:1948:NMD


Rabinowitch:1942:ETS


Rabinowitch:1944:SPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


