A Selected Bibliography of Publications by, and about, John Clarke Slater

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/

19 October 2015
Version 1.38

Title word cross-reference

#1 [Sla62].

+ [Pra52, SWW69]. +2 [WWS70]. − [Sla59b]. 2 [Sla41, Sla87]. 3 [Sla31c]. 3
[Sla59b]. 4 [Sla41, Sla87]. α [Sla73a]. α
[Con77, Sla70b, Sla72a, SJ72, Sla74b, Sla75a]. d [RFST85]. sech2 [HMMT04].

/ [KMV77].

1971 [Sla71b]. 1973 [DP74, Sla73b]. 1976 [Ame82, LW77, Mor82]. 1989
[Mol95].

3-cm [BGH+46].


[Amo97, Fol62, Löw83, Moh13, USOA13]. Determination [MS52b].
Determination [Sla25b]. Development [Gar70, Sch90, Was81, Sla69c, Sla73c].
Dialogue [Kle70]. different [And11a]. dimensional [HMMT04]. Dirac
[ERW75, Kos86, Tal04]. Directed [Sla31a]. Discovery [Par00, PCR73].
Discussion [Har65, Sla63a, SWS73, Sla65c]. DM [T.75]. Doublets [BU26].
Durch [Gás54, Ug25]. Dynamic [CWH+52]. Dynamical [Sla26b].
Dynamics [Sla25d, TS52, Don11, ZD11].

E. [Sla73b]. each [UG25]. Earnest [CWH+52]. Edward [BO71]. Effect
[BU26, Sla40b, Sla51a]. Effects [KS65, Sla36b, Sla51g, Sla51c]. Efficient
[USOA13]. Egyptian [CWH+52]. Einstein [Kle70, Kos86]. einzelnen
[UG25]. Electrodynamics [Sla38a]. Electromagnetic [SS52].
Electromagnetism [SF47a, SF69]. Electron [BU26, DKS52, Pau31b,
Sla33a, Sla37a, SSK53, Sla55a, SKW62, PCR73, Sla51b, Sla70a, Ug25, LW77].
Electronic [Chi64, Joh65, Sla34a, Sla34b, Sla37g, Sla53d, Sla53e, Sla53f,
Sla54, Sla63b, Sla65c, Sla67d, Dew63, Seg77a, Seg77b, Sla57].
Electronic-Structure [Sla63c]. Electronics [Sla46a, Sla50c, Sla69d, Hay51].
Electrons [RS36, Sla26d, Sla49a, SWW69, Sla51g, Sla51c].
Energies [Sla55a]. Energy [AFR68, Pra52, Sla34a, Sla37d, Sla52b, Sla52a, SKW62, Sla64b, Sla65a,
Sla66, Sla67b, Sla68a, Sla68e, Sla68e, Sla68e, Sla68b, Sla68b, SW70, SW71, WP57,
Woo62, Hat72, HCT73, HMMT04, Sla38b, Sla53e, Sla68b, Sla72e, SM73].
Energy-Band [Sla66]. Engineers [CWH+52]. Equation
[Sla31d, Sla51c, Sla46b]. Equations [KS65, Pra52]. Ernest [Hil15].
Ersetzung [UG25]. Evaluation [Amo97, FP73]. Evans [CWH+52]. Exact
[FP73]. Example [SSK53]. Exchange [KS65, Sla65b, SWW69, SW70, SW71,
Sla71a, Sla72d, WWS70, HM05, Sla70b, Sla72c]. Exchange-Correlation
[Sla72d]. Excited [Sla38b]. Executive [Sla52e]. Expanded [Sla56e, RH09].
Expansion [Löw83]. Experimental [CWH+52, BG24]. experimentellen
[BG24]. experiments [GHW09]. Explanation [BU26, Hen04].

F [CWH+52, Ett35a]. F. [Ett35b, Sla75b]. Fast [ISS06]. Fe [WP57].
February [KMV77, Mol95, Wel70a]. Fermi [Kos86, SK35, Sla67b].
Ferroelectricity [Wel67, Sla51f, Wel67]. Ferromagnetism
[Sla36a, Sla36b, Sla37d, Sla53b, SSK53, Sla53g]. Feynman [AM06, Sla72a].
FHF [Sla59b]. Field [MS52b, MS52a, Phi74, Sla28d, Sla53c, Sla69a, SJ72,
Sla72d, Sla74c, AM06, Sla71c]. Fields [Sla28a]. Fifty [Ehr75, PCR73]. Film
[Gar70]. Fireside [CWH+52]. First [Kle70, WWS70, DP74, PCR73].
First-Transition-Row [WWS70]. Fishery [CWH+52]. Florida [Löw67].
Fock [Wag83, Gás54, LS70, Pra52, Sla51c, Sla51e, Sla63b, Wag83, WP57].
Focksch [Gás54]. Following [SW7+3, Har65]. force [UG25]. Forces
[SK31]. Forderung [UG25]. Formulas [KU94, Sla28a]. Found
[Pra52, WP57]. fractional [Sla71d]. France [DP74]. }
Free [SKW62]. Freshwater [CWH+52].

Function [Joh65, Sla65b, Sla66, Gás54, Hat72, HCST73]. functional [Con10]. Functions [Fol62, KS54b, KS54c, Pra52, Sla32a, Sla37e, WP57, Kos86, RH09, Sla51f, Sla70a]. Future [Sla73a].


H [Ett35a, Ett35b, Fer48, Pag34, Sla71b, SWS+73, AM06]. Halides [Sla23, Sla24a, Sla26c, SS36]. Hamiltonian [AM06, USOA13]. Harold [CWH+52]. Harris [CWH+52]. Hartree [Gás54, WP57, Gás54, LS70, Pra52, Sla30c, Sla51c, Sla51e, Sla63b, Wag83].

Heights [MJW71]. Heisenberg [Sla72c]. Heitler [Sla65c]. held [DP74, LW77, Löw67, MJW71, SPD72]. Helium [Sla25a, Sla27c, Sla28c].

Hellmann [Sla72a]. High [Sla52b, Sla65d, RLER04]. High-Pressure [Sla65d]. high-quality [LER04]. Hill [T.75]. Historic [Löw85]. History [Hen81, Sla48b, Sla75b, WP85, GHW09, Hod92, Sla74b, Wei70a]. honor [Löw67]. Howard [CWH+52]. Huet [CWH+52]. Hume [Sla56c].

Hume-Rothery [Sla56c]. Hund [Sla75b]. Hybridisation [Par00]. Hydrogen [Sla25a, Sla20]. Hyper [LS70]. Hyper-Hartree [LS70].

Hypothese [UG25]. hypothesis [UG25].
January [Löw67, Sla71b, Sla73b]. jedes [UG25]. John
[Bar56, Bli69, CC61, Chi64, Cho74, CWH+52, Dew63, Dus52, Ehr75, Gar70,
Hay51, Hod08, Hof67, Hor00, Kle53, Kon80a, Löw66a, Löw67, OT80, T.75,
Wei07, Wil76, Wit52, Ame82, And11b, Ano53, Ano67, Bon01, Coh56, Con10,
Hoc90, Kon80b, KV77, Löw66b, Meg61, Mer69, Mor82, Nes10, Phi74,
Sch90, Smi81, Sop78, Tay69, Van76, Van77, Wei70a]. Johnson [SWS+73].
joint [MJW71]. July
[DP74, Mor82, Sla56e].

K. [SWS+73]. Kahn [Kos86]. Karl [CWH+52]. KH
[Sla41, Sla87]. kinetic
[HMHT04]. Kittel [Sla49a]. Koster [KU94]. Kramers
[SWS+73].

L [CWH+52]. Laboratories [Sla76a, Wel67]. Lagler [CWH+52]. Langmuir
[Ano67]. language [FP73]. lattice [Hat72, HCST73, Sla53f]. Lattices
[Sla49a]. Laureate [PCR73]. Lawrence [Hil15]. Layer [Moh13]. LCAO
[Sla54]. Lead [BGH+46]. Leake [CWH+52]. Length [BGH+46]. Levels
[Sla42, Sla54c, Kra52, Sla37d, WP57, Sla38b]. Light [Sla28b]. Line
[Sla25], Sla25b]. Linear [DKS52, MS52b, Sla48a, Sla52b, TS52]. Lines
[Sla26a, Sla20]. London [Sla65c, SPD72]. Lorentz [Sla50a]. Loucks
[Sla67d]. Louis [PCR73]. Low [Sla49d]. Löwdin [CGLÖ76, Hof67]. Lowest
[Sla37d].

M [CWH+52]. M.I.T. [DKS52, Sla48b]. Magnetic
[Sla76a, Wel67]. Mendenhall
[Sla49d]. Many [Sla70a]. many-electron [Sla70a]. Marcel [CWH+52].
Massachusetts [Sla56e]. materia [Sla80]. Materials
[Sla25, Sla26a, Sla26b, CWH+52, Sla48a, Sla49a, Sla51f, Sla52b].
magnetization [Hat72, HCST73]. Major [Gar70]. manipulation [FP73].
many [Sla70a]. many-electron [Sla70a]. Marcel [CWH+52].
Mechanics [Hen81, Jan08, Pau31a, Sla25, Sla26b, Sla28b, SF47b, SF83, vdW67, PCR73, Sla29b, Sla73c, Gar70, Fer48]. Medical [CWH+52]. Medicine
[CWH+52]. Megacycles [MS52a]. Memo [Sla62]. Memoir [Mor82]. Memorial
[KMV77]. Mendenhall [Sla37f]. Menton [DP74]. Metallic [Sla33a].
Metallurgy [CWH+52]. Metals [Löw66a, Sla30b, Sla34a, Sla34b, SK35,
Sla40a, Sla67g, Sla49b, Sla56c, Sla56b, Mer69]. Method
[Con77, CWH+52, Joh65, LS70, SS53, Sla30c, SK35, Sla51e, Sla53a, Sla53c,
SK54, Sla63b, Sla64b, Sla66, Sla67d, Sla72a, Sla72, WP57, Woo62, Sla53e,
Sla71c, Sla73a, Sla74b, Sla74a, SC76, Wag84]. Methods [MJW71, Sla25b,
Sla65c, CGLÖ76, Don11, M+97, Seg77a, Seg77b, Sla72b, Sla75a, Sla76b].
Michigan [Wel67]. Microwave
[Sla71b, Sla46a, Sla50c, Sla60a, Sla69d, Hay51]. Military [Hil15].
Mitchell [CWH+52]. Mn [WWS70]. Model [Sla26b, AM06, ERW75].
Modern [Sla55b, BO71, Coh56, Bar56, Tol56]. Moldenke [CWH+52].

Molecular
[Ehr75, Kon80a, Kon80b, LP64, Löw67, Sla31b, Sla32b, Sla33b, Sla65c, Sla65c,
Sla67e, Sla71a, Sop78, OT80, Sla51i, Sla53h, Sla53i, Sla75c, SC76, Sla79].

Molecules [Chi64, Cho74, Hof67, Mer69, Pau31a, Phi74, Sla31a, Sla53d,
Sla55a, Sla63c, Sla65a, Sla67g, SJ72, Sla74c, Dew63, ERW75, Löw66b, Sla50b,
Sla72b, Sla75a, Sla76b, T.75, Chi64, Dew63]. moments [Kai10]. momentum
[RFST85]. Monday [Sla71b]. Monovalent [Löw66a, Sla30b]. motivated
[AM06]. Motors [Wel67]. Mott [And11b]. muffin [Sla74a]. muffin-tin
[Sla74a]. Mulliken [Sla64d, LP64]. Multiplicities [Sla68a]. My
[CWH+52, CWH+52].

N [CWH+52, Ett35a, Ett35b, Fer48, Pag34]. Nachprüfung [BG24]. Name
[Mar15], narrative [Com56]. Nature
[Pau31a, Pau31b, Sla25c, Sla37b, Sla37c, PCR73]. Nevill [And11b].
Newburyport [Sla64d]. Nickel [Sla36a, Sla36b, Sla40b]. Niels
[FK85, Was81]. Nobel [PCR73]. Non [Amo97, USOA13]. Non-Orthogonal
[Amo97, USOA13]. Nonintegral [SMWW69]. nonlocal [HM05]. Normal
[MMS49, Sla28c]. Note
[Sla30c, Sla31c, Sla32b, Sla40b, Sla51h, Sla51d, Sla59b, Sla70a, Don11].
notes [And11a]. Numbers [SMWW69, Sla71d].

O [Sla31c]. Obituary [Jon76, Van76, Wil76]. Obtained [Pau31a].
Occupation [SMWW69, Sla71d]. Old [CWH+52]. Olmsted [CWH+52].
Olov [Hof67, CGLÖ76]. One [Pau31b, Sla55a, HMMT04, BG24].
one-dimensional [HMMT04]. One-Electron [Pau31b, Sla55a]. Opinion
Orbital [Sla65c]. Orbitals [LP64, Sla51h, RFST85, RH09, Sla51i, SC76,
Sla79, Tal04, Kon80a, OT80, Kon80b]. Ordered [Joh65]. Origins [Par00].
Orthogonal [Amo97, Sla51h, USOA13]. Oscillators [Hen81]. Overlap
[Tal04]. overlapping [SC76]. overlapping-sphere [SC76]. Oxford [LW77].

P. [Sla65d]. Paper [Löw66a, SWS+73, Was81, Har65]. Papers
[Ame82, Smi81]. Papyri [CWH+52]. Paramagnetic [Pau31a]. parameter
[Hatt2, HCST73]. part [Sla70a, Seg77a, Seg77b]. Particle [TS52]. particles
[Kos86, Sla85]. partisan [Tay69]. Pauling [Par00]. Pbs [MNS56]. Per-Olov
[Hof67, CGLÖ76]. Peredacha [Sla47]. Performing [Sla67d]. period
[Sla73c]. Periodic [SS53, Sla37e, Sla49a, Sla53a, SK54, Sla53f]. personal
[Com56]. Perturbations [Sla27a]. Perturbed [Sla49a, Sla53f]. Phase
[Kle70]. Phenomena [Sla25e]. Philosophical [Smi81]. philosophy
[GHW09]. Photoconductivity [MNS56, Sla56a]. Physical
[MJW71, Sla29b]. Physically [Sla25d]. physicist [Wil76]. Physicists
[Hen04, Hor00, Rid84]. Physics [Ehr75, Gar70, LP64, Pag34, SF33, Sla39,
Sla46b, Sla48b, Sla49d, Sla55b, Sla58a, Sla65d, Sla67c, Wei70b, BO71,

QTP [Con10]. quality [RLER04]. Quanta [Sla28b]. Quantentheorie [BKS24b]. quantistica [Sla80]. Quantum [CGLÖ76, Gar70, Hen81, Löw66b, M+97, Pau31a, Sch90, Sla25d, Sla25e, Sla31d, Sla51j, Sla60c, Sla63c, Sla65a, Sla67c, Sla67g, Sla68f, Sla68g, Sla74c, Sla75b, Sop76, Sop80, Sop88, Was81, vdW67, BKS24b, BKS24a, Boh67, DP74, GHW09, Sla69c, Sla75c, Ano53, Meg61, Mer69, Phi74, Sla64a, Sla80, Tay69, Bli69, CC61, Ch64, Cho74, CWH+52, Dew63, Dus52, Ho67, Kle53, T.75, Wit52]. quest [Com56].


S [CWH+52, LP64]. Sanibel [Löw67, Sla71b, Sla73b, Löw83, Löw85]. Scattering [RS36]. Schrödinger [Don11, Sla27b, ZD11]. Science
Tables [KU94]. Tape [CDFS53a, CDFS53b, CDFS54]. Tc [Sla51a]. Techniques [Seg77a]. Technology [Sla56c]. Temperature [Sla36b]. Temperatures [Sla49d].


Techniques [Seg77a]. Technology [Sla56c]. Temperature [Sla36b]. Temperatures [Sla49d]. Tc [Sla51a].

Thanks [Sla49c]. theorem [RLER04]. Theorems [Sla72a, theoretic [RFST85]. Theoretical [Ett35a, Ett35b, Pag34, SM33, SM73]. Theorie [BG24]. Theory [Ano53, CC61, Chi64, Cho74, SM73].

Transition [Sla25b, Sla41, SMWW69, Sla71d, Sla87, WWS70]. Transmission [Sla42, Sla60a]. Treatment [Sla71a]. Trends [M+97]. Two [Jan08, SSK53]. Two-Electron [SSK53]. type [BT88]. typesetting [SPD72].


W [CWH+52, Sla65d, SWS73]. Waals [SK31]. Wadham [LW77]. Warren [Wel67]. Wars [Sla67c, Sla68f]. Watson [MJW71]. Wave [BGH+46, KS54b, KS54c, Pra52, PCR73, Sla53, Sla28a, Sla28b, Sla32a, Sla37e, Sla53a, Sla65b, Sla67d, WP57, RH09, Sla29b, Sla46b, Sla51f, Sla70a, Sla64b, Woo62].

REFERENCES

[CWH+52]. Work [Sla53h, Sla53i, Was81]. Working [CWH+52]. world [DP74]. Wulff [CWH+52].

X [Con77, Sla31c, Sla70b, Sla72a, SJ72, Sla73a, Sla74b, Sla75a]. xvii [T.75].

Years [Ehr75, Löw85, PCR73, Sop88]. York [MJW71, OT80, T.75].
Yorktown [MJW71]. Young [Sch90].

Zeeman [BU26]. Zones [Sla51d]. zur [BG24]. Zwang [UG25].

References


REFERENCES


REFERENCES

May 1924. CODEN PHMAA4. ISSN 0031-8086. Reprinted in [Boh67], and in German translation in [BKS24b].


REFERENCES


REFERENCES

Chiu:1964:BRB

Chong:1974:BRB

Cohen:1956:BRJ

Compton:1956:AQP

Connolly:1977:XM

Connolly:2010:QJC

Crawford:1952:BRBB
J. H. Crawford, George N. Wolcott, D. Hey, Michael B. Shimkin, Ralph C. Corley, Joshua H. Rosenbloom, E. C. Miller, Marjorie B.


REFERENCES


REFERENCES


[Gas54] R. Gáspár. Über eine Approximation des Hartree–Fockschens Potentials Durch eine Universelle Potentialfunktion. (German) [On an approximation of the Hartree–Fock potential by a universal potential function]. *Acta physica Academiae Scientiarum Hungaricae*, 3(3–4):263–286, April 1954. CODEN APAHAQ. ISSN 0001-6705. URL http://www.springerlink.com/content/w24337x704846x5/. In this paper, the Hartree–Fock–Slater X-α equations [Sla51e, Sla72d] are rederived by an independent method, with the prediction of a value α = 2/3, instead of Slater’s original α = 1. The same factor was later rediscovered in independent work [KS65].
<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>
REFERENCES

Hendry:2004:PCP

Hiltzik:2015:BSE

Howard:2005:SNE

Howard:2004:SSO

Hoch:1990:JCS

Hoddeson:1992:CMC
REFERENCES


REFERENCES

Ixaru:2006:FCS


Janssen:2008:VVS


Johnson:1965:EBS


Jones:1976:OPJ


Kaiser:2010:BMD


Klein:1953:BRBb

REFERENCES


Koster:1954:WFIa


Koster:1954:WFIb


Kohn:1965:SCE

W. Kohn and L. J. Sham. Self-consistent equations including exchange and correlation effects. *Physical Review (2)*, 140(4A):A1133–A1138, November 1965. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic). URL http://link.aps.org/doi/10.1103/PhysRev.140.A1133; http://www.nobelprize.org/nobel_prizes/chemistry/laureates/1998/. The authors of this paper rediscover an earlier result [Gás54], and obtain the same value \( \alpha = 2/3 \), compared to Slater’s original \( \alpha = 1 \) [Sla51e, Sla72d].

Kollar:1994:GFS


Lalena:2010:PIM


Löwdin:1966:CPJ

REFERENCES


REFERENCES

McWeeny:1997:QSC


Martin:2015:WNC


Meggers:1961:BRJ


Mermin:1969:BRJ


Marcus:1971:CMB


Maxwell:1949:SIN

MMS49  E. Maxwell, P. M. Marcus, and J. C. Slater. Surface impedance of normal and superconductors at 24,000 megacycles per second. Physical Review (2), 76(9):1332–1347, November 1, 1949. CODEN
REFERENCES


Mahlman:1956:PP


Mohlenkamp:2013:CIC


Moll:1995:WBS


Morse:1982:JCS


Maier:1952:FSM


Maier:1952:DFS

REFERENCES


[Pau31a] Linus Pauling. The nature of the chemical bond. application of results obtained from the quantum mechanics and from a theory of paramagnetic susceptibility to the structure of molecules. Journal of the American Chemical Society, 53(4):1367–1400, April 6, 1931. CODEN JACSAT. ISSN 0002-7863 (print), 1520-5126 (electronic), 1943-2984. See also [Pau31b, Sla31a].
REFERENCES


REFERENCES


REFERENCES


John Clarke Slater. Dependence of pressure of the intensities of the Balmer lines of hydrogen. Honors B.S. thesis, Harvard University,
Cambridge, MA, USA, 1920. Title and date uncertain: not in Harvard Hollis Library catalog, but cited in memoir [Mor82].


REFERENCES

Slater:1925:QTO


Slater:1926:AIB


Slater:1926:DMC


Slater:1926:MCA


Slater:1926:SES


Slater:1927:ARP


Slater:1927:RAS

J. C. Slater. Radiation and absorption on Schrödinger’s theory. *Proceedings of the National Academy of Sciences of the*
REFERENCES


REFERENCES


REFERENCES

Slater:1934:ESM


Slater:1936:FN


Slater:1937:DEW


REFERENCES


REFERENCES


Slater:1948:HMP


Slater:1949:EPP


Slater:1949:PM


Slater:1949:TA


Slater:1949:ICP


Slater:1950:LCB


[Slater:1950:SPA]


[Slater:1950:ME]


[Slater:1951:ECC]


[Slater:1951:ETS]


[Slater:1951:MEH]


[Slater:1951:NSB]


[Slater:1951:SHF]
REFERENCES


REFERENCES


[Sla53b] John C. Slater. Work on molecular theory in the Solid State and Molecular Theory Group, MIT. In ?????, editor, Symposium on Molecular Physics, Nikko, pages 1–4. ?????, ?????, 1953. LCCN ?????

[Sla53i] John C. Slater. Work on molecular theory in the Solid State and Molecular Theory Group, MIT. In ?????, editor, Proceedings of the International Conference on Theoretical Physics, Kyoto and Tokyo, pages 611–621. ?????, ?????, 1953. LCCN ?????


REFERENCES


REFERENCES


Slater:1965:MOH


Slater:1965:PWB


Slater:1965:SSS


Slater:1966:GFM


Slater:1967:CPS


Slater:1967:EBF

REFERENCES


REFERENCES


REFERENCES


Slater:1971:SCF


Slater:1971:TPF


Slater:1972:HFV


Slater:1972:NMT


Slater:1972:SEH


Slater:1972:SEC


Slater:1972:SEB


REFERENCES


Slater:1985:WP


Slater:1987:TTK


Smith:1973:ESR


Smith:1981:JSP


Slater:1969:NON


Sopka:1976:QPA


Sopka:1978:BRBa

REFERENCES


REFERENCES


[Uhl25] George E. Uhlenbeck and Samuel Goudsmit. Ersetzung der Hypothese vom unmechanischen Zwang durch eine Forderung bezüglich des inneren Verhaltens jedes einzelnen Elektrons. (German) [Replacement of the hypothesis of unmechanical force by a claim relating to the internal behavior of each electron]. *Naturwissenschaften*, 13(47):953–954, November 1925. CODEN NATWAY.
REFERENCES

ISSN 0028-1042 (print), 1432-1904 (electronic). URL http://www.springerlink.com/content/u20q85248gp8166q/.


REFERENCES

*Chemistry, 23(1):235–248, January 1983. CODEN IJQCB2. ISSN 0020-7608 (print), 1097-461X (electronic).*

Wasserman:1981:BKS


Weiner:1970:OHI


Weiner:1970:PGD


Weisstein:2007:SJC


Weller:1967:FPS


Wilson:1976:OSJ


Witmer:1952:BRB

REFERENCES


