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Title word cross-reference

(2s)(2p) [HH36a]. $2p^2$ [Ste39]. $4n$ [MM36]. 6×9 [Gel57]. ⁺
[Har33d, Har34b, Har35c, HH36c, HHM40b, Pra52, Wil40]. ⁺⁺
[HHM40b, HHM40a]. ⁺⁺⁺ [HHM40b]. ⁺⁺⁺⁺ [HHM40b]. ⁺¹³ [Fro57d]. ⁺²
[Har55a, Har60]. ⁺³ [FH57, Har35c]. ⁺⁴ [FH57]. ⁻
[BP54, Har33d, Har35c, HH36b]. ¹ [HH36a]. ³ [HH36a]. ⁴ [MM36]. ⁵ [MM36].
⁶ [MM36]. ⁴ [HdLKP34, HdLKP35]. $Ax = \lambda Bx$ [Bee78a]. β [Har23a].
 $\chi(x) = \int_0^\infty \exp(-(x-w^2)^2) dw$ [HJ39]. $yy'' + (2/x)y' - y^2 = 0$ [Har37b]. q
[CD74b]. ρ [CM52]. S [CD74a]. $\sqrt{(1/2)\pi}e^{(1/2)\pi\rho^2} \int_\rho^\infty e^{-(1/2)i\pi\lambda^2} d\lambda$ [CM52].
 $Z = 1$ [Des73]. $Z = 120$ [Des73].

-rays [Har23a]. **-Step** [CD74a].

17 [Mil45a]. **1924** [Ano22]. **1944** [Mil45a, Mil45b]. **1955** [Mul57]. **1957**
[Gel57]. **1961** [GY62]. **1971** [Phi79]. **1978** [MS78]. **1993** [BCEP94].

2004 [CK06]. **2010** [CK14]. **20th** [BW01a]. **235** [Rei74].

3-butadiene [Nes55b].

51 [RB37a].

60-Year [Rei74].

'93 [IEE93, Ano88].

A. [Har47a, Van11, WTE⁺85]. **A.E.C.** [Rei74]. **Abiding** [Rei74]. **Above** [WTE⁺85]. **absorption** [HdLKP34, HdLKP35]. **Accelerating** [SAY⁺18]. **Account** [Ros63, Ros88]. **ACE** [AWL⁺88, Har47a]. **across** [Cle53]. **Advisory** [KB58]. **Age** [Rei74, Bow96, WTE⁺85]. **air** [Smi90]. **Aircraft** [Har25b, Van11]. **Al** [Har35c]. **Aleksandrovich** [OR06, VKL75]. **Alfred** [AB74]. **algebraic** [MS78]. **Algebraically** [CD74b]. **Algorithm** [BO98, CD74a, CD74b, Nes65, PY24, PHM16, PS21, UF89, CW81, CWL83, Dav80, HVCY21, Kal80, KBB⁺20, MS93, Sha70]. **Algorithms** [CW85c, CW85a, Cul94a, Cul94b, Cul94c, CZ02, Cul96, CW02, MS78, MRD92]. **Alkali** [Lin24a, Lin24b]. **Alkali-metals** [Lin24a]. **Allies** [AWL⁺88, WTE⁺85]. **Almlöf** [LH17]. **Alphen** [Din53c]. **alternating** [CHPT39]. **Alternative** [Sma01]. **Aluminium** [Har26b]. **Aluminium-like** [Har26b]. **Amazing** [Ano48]. **America** [Mir21]. **analog** [Bow96]. **Analogue** [Sma01]. **Analyse** [Sad89]. **Analysér** [Ano35, Ano39, Har49a, MWBS38, Por36, Ano49, Cra38, Cra47, HP35, Har35b, Har36a, HP38, HN38a, HI38, Har40a, Har40b, Har46a]. **Analysers** [Hol94]. **analyseur** [HP39]. **Analysis** [BW01a, GHF57, Har52b, Har56b, Har58e, BW01b, Bus36, CW84, Har51d, Mai21, B.53, Dav59, Dwy55, Har53a, Jon53]. **Analytical** [Har49i]. **Analyzer** [Owe86, Ros37, Bun90, Bus31, HN38b, HP39, Hol96, Sha41]. **anode** [Har41a, Har42a, Har42b]. **Anti** [Har25b, Van11]. **Anti-Aircraft** [Har25b, Van11]. **Antireductionism** [Mar18]. **Antiréductionnisme** [Mar18]. **any** [Boy50, Har24a]. **Appleton** [Unz66]. **Application** [HP39, May59, Ste39, Har36a, HP38, HI38, Har42b, Har46a, Har52a, Mar17, HP39]. **Applications** [Har26a, Por36, Swi28, Har23c, Har35d, HN38a, HN38b, Har40a, Har40b]. **applied** [Har42a]. **Approach** [Fro77, FBJ97]. **Approximate** [Har34a, Har55a, Har56a, SWTM01, Har23c, HI33, Har37c, Foc30b]. **Approximation** [Gás54, LPLH63, Pra52, Löw55c]. **arbitrary** [WGG20]. **Arduous** [Rei74]. **argon** [HH38b, Har60]. **argument** [Har49g]. **arithmetic** [Har48a]. **Arnoldi** [Cul96, CZ02, PS21]. **assembly** [Tem50]. **Associated** [Ros63, Ros88, HJ48, MRD92]. **Asymptotic** [Din58a, Din58b, Din58c]. **Atom** [Bor27, Har28a, Har28b, Har28c, Har29b, Har29a, Har29d, HI33, HB33, Har29a, Fli28, Fow27a, Fow27b]. **Atomic**

[Bar60, Bla58, Cou58, DHR55, FBj97, Gau28, Gel57, Har32, Har57b, Har58d, How59, Lin24a, Lin24b, May59, Mul57, Rei74, Rid56, RAC⁺29, Swi26, CGD⁺93, DHC⁺91, Fro57a, Fro58, Gra79, Har23d, Har25a, Har25e, Har33d, Har34a, Har34b, HH35a, Har35c, Har47b, Har55b, Har57a, MS36, Tru59].

Atoms

[Fro77, Hyl63, Wil88, Des73, Har24b, Har24c, Har26b, Har36b, Har56a].

August [MS78]. **Auspices** [Mul57]. **Austausch** [Foc30a]. **Austrittsarbeit** [TB32]. **autobiography** [Lin85a, Lin85b, Lin85c]. **Automatic**

[AWL⁺88, Har50a, Har52a, Jon04, May59, WWG54, BS54, Har51b].

Automatische [Har51b]. **Award** [Rei74].

B [Lin85a, Lin85b, Lin85c, WGG20]. **B-spline** [WGG20]. **Babbage** [Har49i].

Balancing [PHM16]. **Ballistic** [Har20a, Har20b]. **band**

[HdLKP34, HdLKP35]. **Based** [Mul57, CW80]. **basic** [Din58a]. **Basis**

[LBV20, WGG20]. **BBC** [Jon04]. **be** [BTSB22, HH35a]. **bearing** [Har35a].

behaviour [Din52d, Din53a, Din53b, Fro57a, Fro58, Har42a]. **beneficial**

[BTSB22]. **Bernstein** [WTE⁺85]. **Bertha** [Wil99]. **beryllium**

[HH35b, HH36a]. **Besprechung** [Ull52]. **Bessel** [Har49g]. **between**

[Har24b, Har26b, JH35]. **Beyond** [Mar17]. **Bibliography** [Bee78a]. **billion**

[OJS90]. **binding** [MM36]. **Biography** [Hyr08]. **Björn** [LM03, SL11]. **Block**

[AAW⁺17, CD74a, CD74b, Cul94a, Cul94b, Kny01, LWX24, PY24, PHM16, SAY⁺18, ZJ23]. **body** [Foc30b, JOK13]. **Bohr** [Har23c, Har26a, Harxxd].

Book [Bla58, Bro62, Cro05, Fow27a, Gel57, Goo51, Har53a, Phi63, Harxxg,

HSxx, Harxxi, Harxxj, Harxxk, Harxxl, Harxxm, Harxxn, Harxxo, Harxxp,

Harxxq, Har25b]. **Booker** [Unz66]. **Bootstrapped** [ZJ23]. **Born**

[Fli28, Fow27a, Fow27b]. **Bose** [Din58c]. **boundaries** [Cor33]. **Boundary**

[Har49e, Har49f, Ros63, Ros88, Cle53, CH48a, CH48b, Cra38, Har37c, Ste49].

Boundary-layer [Har49f]. **Boys** [Cou73]. **Bragg** [Phi79, Jam58, KB58].

brain [Bow96]. **Brian** [GY62]. **brigand** [Smi90]. **Brigands** [Van11].

Britain [Cro90, Mai21, MSN16, SG00, Sma01, Sum14]. **British** [Bow96].

Broadcasts [Jon04]. **Broken** [AWL⁺88, WTE⁺85]. **BSHF** [WGG20].

Buifendam [AWL⁺88]. **Buneman** [MS11, Ano93, Ano98, Bra93, BBP⁺94,

MS11, MS14, MSN16, SLT⁺10, SLG⁺10]. **Bush**

[Har40a, Har40b, Mir21, Owe86, Owe94, Rei74]. **butadiene** [Nes55b].

C [AWL⁺88, Harxxb]. **Ca** [HH35a]. **calcium** [HH38a]. **Calculated** [Tha39].

Calculating [Ano34, Ano46b, Ano88, AWL⁺88, Cer86, Har46b, Har47c,

Har47h, Har49h, Har50d, Har53c, Har84a, Har84b, Har12, Jon04, WTE⁺85,

WWG54, Har40b, Har46c, Har46e, Har47e, Har47f, Har47g, Har47d, Har49b,

Har50a, Har52a, Ret82, Ull52, All50, Ano51, Arn48, Bro47, Chu53, Goo51,

Har51a, K.47, L.47, Mat50, Vaj51]. **Calculation**

[Bar60, Bla58, Cou58, Fel74, Gel57, Har53b, Har57b, How59, May59, Mul57,

Ste39, Boy50, BP54, Dav75, EHI⁺46, HdLKP34, HdLKP35, HI38, Har42a,

Har47b, May57, SBPH73, Tru59]. **Calculations** [AAW⁺17, Fro57b, Har20a,

Har37a, LBV20, Gra79, Har20b, Har33d, Har34b, HH35a, Har35c, HHM40b, HHM40a, Har42b, Har50c, JOK13, OJS90, SAY⁺18, SSL02]. **Calculator** [AWL⁺88]. **calculators** [Har51b]. **Cambridge** [Har13]. **Can** [BTSB22]. **Capsule** [WTE⁺85]. **carbon** [Juc39]. **Card** [Cer86]. **Career** [Rei74]. **Carolina** [BCEP94]. **Carpenter** [AWL⁺88]. **cascade** [Har39]. **Case** [Cul94a, Cul94b]. **Centenary** [BCEP94]. **Central** [Har28a, Har28b, Har28c, Har29d, WGG20]. **Century** [Fro00, BW01b, BW01a]. **certain** [Har12, Har23b, HW37, Har41a]. **Changes** [Klu53]. **chapter** [HSxx, Harxxi, Harxxj, Harxxk, Harxxl, Harxxm, Harxxn, Harxxo, Harxxp, Harxxq]. **Chapters** [Harxxg]. **Characteristics** [Har53b]. **Charge** [Lom60, Har29b, Har41b, Har42b, Har60, MHP37]. **Charles** [AB74, Har49i, Tho63]. **Charlotte** [Cro05, Hib19]. **Chebyshev** [PY24]. **Chemical** [Cal12]. **Chemist** [Joh12]. **Chemistry** [Bee78c, DF07, GS11b, KW03, Rei05, RW15, RLM⁺16, SG00, Wil88, MS78, Pyy88]. **Chemists** [BI10]. **Cipher** [AWL⁺88, WTE⁺85]. **circuit** [NHP36]. **CI** [BP54, Har33d, HH36b]. **class** [Cle51]. **classic** [Ano22]. **Classifying** [GS11a]. **clearances** [Cor33]. **cluster** [BTSB22]. **Clustered** [LWX24]. **Clustering** [PY24]. **coefficients** [BS54]. **Cognitive** [AWL⁺88]. **colleague** [SL11]. **Collected** [AWL⁺88, Dir03]. **College** [Mul57]. **Collision** [Lew39]. **collisions** [Din52d]. **Commentaries** [AWL⁺88]. **Comments** [Dav80]. **Committee** [KB58]. **Companies** [Rei74]. **Complete** [Hyr08]. **Complex** [CM52, Ing31, Sla29, Har36b]. **compliance** [Sum14]. **composition** [Luz31]. **Compressible** [Har53b, CH48a, CH48b, Ste49]. **Computation** [AWL⁺88, Cer86, BS54]. **Computational** [FBJ97, Wil88, Mar17]. **Computations** [CW85c, CW85a, Med88, CW02, RBM⁺23]. **Computer** [Owe86, Sma01, WTE⁺85, WWG51, Wil85, Ano93, CD55, CD57, Sum14, WWG54]. **Computers** [Gon24]. **Computing** [Cro90, CD74b, CW81, Fro03, GS11a, May59, Nas90, Wil97, CWL83, Har46d, HNW⁺48, Har48b, Har48c, HVCY21, MS86, Mor92, Cro05]. **concerning** [KB58]. **condition** [Har41a, SLT⁺10, SLG⁺10]. **conditions** [Har41b, Har43a]. **Conduction** [CN47]. **Conference** [BCEP94]. **Configuration** [AAW⁺17, LSAS01, Nes55a, HS37, OJS90, SAY⁺18, Sha98, SSL02]. **configuration-interaction** [OJS90]. **configurational** [L6w55b]. **Configurations** [Ste39, HHS39, Ste37]. **Conjugate** [Kny01, CW80]. **consistency** [Mar16]. **Consistent** [Bun90, KS65, LBV20, Sla72, Wil37, Wil40, Wil53, Fro57c, Fro57d, Fro57b, Gra61, Har33d, HH35b, HH36a, HH36b, HH36c, HH38a, HH38b, HHS39, HHM40b, HHM40a, HHM41, HH48, Juc39, May57, Ste37, Swi35, Swi36]. **consisting** [Har29b]. **Constitution** [Har32]. **Construction** [MWBS38, HP35]. **Context** [Owe86]. **Contribution** [Har25b]. **Control** [Mir21, CHP36, HPCS37]. **Controlled** [AWL⁺88]. **Convergence** [PS21, L6w55b]. **converging** [Din58a, Din58b, Din58c]. **Copper** [Wil37, Har26b]. **copper-like** [Har26b]. **Copy** [Har47c]. **core**

[Har25c, Har60]. **Cores** [Swi26]. **Cornelius** [BCEP94]. **Corporation** [WTE⁺85]. **correct** [Mar16]. **correction** [Har23a]. **corrections** [Din53c, Kal80]. **Correlated** [Ste49]. **Correlation** [KS65, Löw55a, Sla72, CGD⁺93, DHC⁺91, Löw55d]. **Correspondence** [KB58, Harxxa, Harxxd, Harxxe, Harxxc, Harxxb]. **Corresponding** [CD74b, Dav75, Liu78, SBPH73]. **cosine** [Din58b]. **cosmic** [Har39]. **Cosmopolitan** [MS14]. **costs** [SSL02]. **Coulomb** [Har28a, Har28b, Har28c, Har29d]. **Coulson** [AB74]. **Counterproductive** [Owe94]. **coupled** [BTSB22]. **coupling** [BS54]. **Cray** [Bun90]. **creation** [Smi90]. **criterion** [Har43a]. **Cross** [Lew39]. **Cross-sections** [Lew39]. **crystal** [CD55, CD57]. **crystals** [Har23d, Har25a]. **Cs** [Har34b]. **Cu** [Har33d, HH36c, Pra52, Wil40]. **current** [Har29b, Har42b, MHP37]. **Currents** [Bun59]. **Cylinder** [Har49e]. **cylindrical** [CHIS39, Din53a, Din53b, Har41a, Har41b, Har42a].

D [Ano46b, Ano51, Arn48, B.53, Bar60, Beu62, Bla58, Bro62, Bro47, Cer86, Chu53, Cou58, Dav59, Dwy55, Fli28, Fow27a, Fow27b, Goo51, Har51a, Har53a, How59, Jon53, K.47, L.47, Mat50, Mul57, Tru59, Ull52, Vaj51, Mar18]. **D.** [WTE⁺85]. **Darwin** [Tho63]. **David** [CK06]. **Davidson** [BO98, CPS94, Dav80, Kal80, KBB⁺20, LWX24, MS86, Mor90, Mor92, PY24, PHM16, Sad89, SWTM01, SBFV96, SV00, SF93, SF94, UF89]. **Davidson-Type** [BO98]. **Dawson** [Din58b]. **Dead** [Rei74]. **decades** [Mar17]. **December** [BCEP94, CK06]. **defect** [Har25e]. **defence** [Smi90]. **Defiance** [Sum14]. **deflection** [Har23a]. **degenerate** [Löw55d]. **Degrees** [WTE⁺85]. **d'énergie** [HP39]. **densities** [Har60]. **Density** [Löw63, Löw55b, Zan13]. **Depend** [Ano48]. **derivation** [Unz66]. **derivative** [HJ48]. **derived** [Har43a]. **Description** [Ros63, Ros88]. **determinant** [BTSB22]. **determination** [CD55, CD57, Har42b]. **determined** [Kry31]. **Developing** [SG00]. **Development** [AWL⁺88, Ros63, Ros88, Mai21, MS11, Owe94]. **Developments** [Ano88, AWL⁺88, BW01a, Cer86, Har46b, Har47h, Har84a, Har84b, L.47, WTE⁺85, Har47e, Har47f, Har47g, Har47d, Bro47, Mat50]. **diagnosis** [Gil51]. **Diagonalization** [LSAS01, LGGT93, Nes65]. **Diamagnetic** [Din52a]. **diamagnetism** [Din53c]. **diatomic** [JH35]. **Dictionary** [Hyr08]. **dielectric** [CHPT39]. **Dies** [Ano74, Ano93]. **Differensialanalysatoren** [Ros37]. **different** [Cle53, Har24b, Har26b]. **Differential** [Ano35, Ano39, Bun38, CN47, Har49a, Hol94, Lei54, MWBS38, Owe86, Por36, Ros37, Ano49, Bun90, Bus31, Cra38, Cra47, Har33c, HP35, Har35b, Har36a, HW37, HP38, HN38a, HN38b, Har38, HI38, HP39, Har40a, Har40b, Har46a, Har50b, Har58b, Harxxg, Lan50, Sha41]. **différentiel** [HN38b, HP39]. **difficulties** [Mar17]. **Diffraction** [JWH28, Sen52, Cle51, Har54]. **Diffusion** [AWL⁺88, GGG11, Har58a]. **Digital** [AWL⁺88, Gon24, WWG51, WWG54, CD55, CD57, Har47d, Har48b]. **Dilemma** [Löw63]. **dimension** [ZJ23]. **dimensional**

[AFS82, Cle51, Dom49a, Tem50]. **diplon** [BP35a]. **Dirac** [Des73, Din58c, Har29b]. **direct** [CD55, CD57]. **Discussion** [LPLH63, RAC⁺29, Har28b, HNW⁺48]. **disk** [Sco45]. **disorder** [Dom49b, Dom49a]. **dispersion** [Har33b]. **Disputes** [Gon24]. **Dissipation** [Bun59]. **distorsion** [HP39]. **distortion** [HP39]. **distortionless** [HP38].

Distributed [PY24]. **Distribution** [CHIS39, Har49e, BFH20, Har29b, Har29a, Har42b]. **distributions** [CHPT39]. **Doran** [AWL⁺88]. **Doublet** [Har25c]. **Douglas** [All50, Cro08, DA04, Gel57, Harxxa, Harxxf, Harxxd, Harxxe, Harxxc, Harxxb, Ano46a, Ano52, Dar58, Fro03, GS11a, Hol94, Med88, Swi87, Cro05]. **Dr** [Har25e]. **Dr.** [Rei74]. **draft** [HSxx, Harxxi, Harxxj, Harxxk, Harxxl, Harxxm, Harxxn, Harxxo, Harxxp, Harxxq]. **Durch** [Gás54]. **Dvorak** [WTE⁺85]. **Dynamics** [Lei54].

E. [Harxxb, Smi90, WTE⁺85]. **Early** [Cro90, Hyl63, Med88, Owe86, Mai21]. **Earth** [Cle53, HW52]. **Eckert** [Cer86]. **ed** [AWL⁺88]. **Edinburgh** [Mai21]. **Edmund** [Mai21]. **Edn.** [Ano51]. **eds** [AWL⁺88]. **EDSAC** [Gil51, Whe50, WWG54]. **effect** [Din53c, HS37, MHP37]. **Effects** [KS65, Löw55a, Sla51a, Wil88, Löw55d, Pyy88]. **eigenpairs** [SF94]. **eigenproblems** [SBFV96]. **eigensolutions** [Ret82]. **Eigensolver** [AAW⁺17, Kny01, SAY⁺18]. **Eigenspace** [CD74b]. **Eigenvalue** [Arb16, Bee78a, Bee78c, CW85c, CW85a, Cul94a, Cul94b, Cul94c, Saa11, Sha78, SV00, SF93, UF89, Arn51, CW85b, Cul96, CW02, Lan50, Mor90, MS93, SSL02, ZJ23]. **Eigenvalues** [Bee78b, BO98, CD74b, Dav93, LWX24, CW81, Dav75, HVCY21, Liu78, MS86, Mor92, MRD92, Sha70, SBPH73]. **Eigenvector** [PS21]. **Eigenvectors** [Bee78b, Dav78, Dav93, Fel74, Dav75, HVCY21, Liu78, MRD92, Sha70, SBPH73]. **eight** [BP54]. **Einstein** [Din58c]. **elaboration** [Mar17]. **electric** [NHP36]. **Electrical** [Ano39, HN38a, HN38b, Har43b]. **electricity** [Har29a]. **electromagnetic** [Har23b, Har29c, Har31b]. **Electron** [Hyl63, Ste39, Wil53, DHC⁺91, Dir29, Fro57c, Har24b, Har42b, Ste37]. **Electronic** [AFS82, Ano46b, Boy50, BP54, BS54, Sma01, WWG51, WWG54, BTBS22, Har26b, Har46c, Har46d, Har50c, Har48c, Nes55b]. **Electrons** [Har31c, CGD⁺93, Din52c, Din52b, Din53a, Din53b, Har29b, Swi36, TB32]. **électrotechnique** [HN38b]. **Elektrizitätsverteilung** [Har29a]. **Elektronen** [TB32]. **element** [Har24a]. **elementary** [cHC48]. **Elements** [KW03]. **Ellipse** [Har37a]. **Elliptic** [Har49e, LWX24]. **emission** [Har42b]. **End** [Fro00]. **Enduring** [Lon16]. **Energies** [Ste39, CGD⁺93, DHC⁺91, MM36]. **Energy** [BR37, Ing31, Pra52, WP57, JH35, JWH28, Tha39]. **Eng** [Ano51]. **Engine** [Har49i]. **Engineering** [Ano39, HN38a, HN38b]. **ENIAC** [Ano46b, Har46c, Har46d, Har48c]. **Enigma** [AWL⁺88, WTE⁺85]. **enthusiasm** [Bow96]. **Entwicklung** [MS11]. **Equation** [Bun40, Har49f, Lei54, Sla51a, Har37c, Har37b, Har58a, Kry31, Luz31, Unz66, Luz31]. **Equations** [Ano34, Bun38, Co048, CN47, Har49e, KS65, Pra52, Bus31,

cHC48, Har29b, Har33c, Har36a, Har37c, HW37, Har38, Har46a, HMN47, Har50b, Har58b, Har58c, Harxxg, Ste37, WGG20]. **Equipment** [Rei74]. **equivalent** [Har31a]. **Erik** [LH17]. **Errata** [Ano88, HdLKP35]. **Erratum** [RB37a]. **error** [Har35d, Din58b]. **Errors** [Har49c]. **estimating** [Har24a]. **étude** [HP39]. **Evaluation** [CN47, BS54, CHPT39, Har46a, Har54, Sha70]. **evidence** [Har25c]. **evolution** [Sha98]. **Exact** [LGGT93, Cle51]. **Exchange** [Fro57b, JH35, KS65, Sla72, Fro57c, Fro57d, HH35b, HH36a, HH36b, HH36c, HH38a, HH38b, HHS39, HHM41, HH48, Har55a, Har58c, Juc39]. **Exchange-Correlation** [Sla72]. **Excited** [Nes55b, Fro57d, HH36a, Lew39]. **existence** [Har41a, JWH28]. **Expansion** [Dav78, Löw60, Liu78]. **expansions** [Din58a, Din58b, Din58c]. **expectation** [Des73]. **Experimental** [Har48a, Ros63, Ros88]. **experiments** [Har23a]. **exponential** [Din58b]. **Extended** [Löw60]. **Extension** [Löw55a, Löw55d]. **extensive** [Mar17]. **externalist** [Mar18]. **externaliste** [Mar18]. **Extrapolating** [PS21]. **extreme** [Ret82, SF94]. **extremely** [RBM⁺23].

F [Har35c]. **F.R.S.** [Ano52]. **factor** [Har25a]. **Factorization** [JOK13]. **factors** [Din58a, Din58b, Din58c]. **Falkner** [Har37c]. **Fall** [Mir21, WTE⁺85]. **FCI** [OJS90]. **Fe** [Fro57d, WP57]. **February** [CK06]. **Feler** [Bee78b]. **Fermi** [Din58c]. **Festkolloquium** [GGG11]. **few** [Dav75, MRD92, SF94]. **Field** [Fro57b, Har28a, LBV20, Sla72, Wil37, Wil40, Wil53, CHPT39, Foc30a, Fro57c, Fro57d, Har23a, Har28b, Har28c, Har29d, Har31b, Har34a, HH35b, HH36a, HH36b, HH36c, HH38a, HH38b, HHS39, HHM40b, HHM40a, HHM41, HH48, HW52, Juc39, May57, Ste37, Swi35, Swi36]. **Fields** [Bun90, Gau28, Din53a, Din53b, Gra61, Har33d]. **film** [CM49]. **Finding** [Bee78b, SF94]. **fine** [Cor33, HdLKP34, HdLKP35]. **Finite** [LBV20]. **first** [Fro57d, Har50b, Har56a]. **first-order** [Har50b]. **Fischer** [Cro05, Hib19, Joh12, Roo94]. **Fischer-Hjalmars** [Joh12, Roo94]. **Fisher** [Fli28, Fow27a, Fow27b]. **Five** [Jon04, Rei74]. **flat** [Cle53]. **Flow** [Cor33, Har49f, Har53b, Lom60, CH48a, CH48b, EHI⁺46, JSW⁺44]. **Fluid** [Lei54]. **Fluide** [GGG11]. **Fluids** [Ros63, Ros88]. **fly** [RBM⁺23]. **Fock** [LPLH63, BTSB22, Des73, Fro77, Gás54, Har58c, Löw55a, Löw55c, Löw55d, Löw58, Löw60, Löw63, Mar16, Mar17, Mar18, OR06, Pra52, Sla51a, Sla51b, VKL75, WGG20, WP57]. **Fockschen** [Gás54]. **Fok** [Ano74]. **forefathers** [Zan13]. **Foreword** [Har51c]. **Forgotten** [Mir21]. **formula** [Har33b]. **Found** [Pra52, WP57]. **Four** [Bun38]. **Fourth** [Har43b]. **Fowler** [Mil45b, Mil44, Mil45a]. **fraktionaler** [GGG11]. **Framework** [SG00]. **Francis** [Cou73]. **Free** [Har31c]. **French** [HN38b, HP39, Luz31, Mar18]. **frequencies** [Kry31]. **Frequency** [Coo48]. **Fresnel** [Din58b]. **Fritz** [Harxxc]. **Froese** [Cro05, Hib19]. **full** [OJS90]. **Function** [Löw60, Gás54, HI33, Har35d, HJ39, HJ48, TB32]. **functional** [Zan13]. **Functions** [Har58d, Lew39, Pra52, Ste39, WP57, Boy50, BP54, BS54, Din58c, DHR55, Fro57a, FH57, Fro58, Har33d, Har34a, Har34b, HH35a, Har35c, HH38c, Har49g, Har55a, Har55b, Har56a, Har57a, Tha39]. **Fund**

[Mul57]. **Fundamental** [Rei05, RW15]. **Fundamentals**
[Bro62, Nic62, Ahl63, Beu62, Phi63]. **Further** [Har29d].

G [Beu62, Bro62]. **Ga** [HHM40b]. **Galton** [Tho63]. **gamma** [HJ48, Din58c].
Gamow [Har32]. **Gardner** [AWL+88]. **gas** [JH35]. **Ge**
[HdLKP35, HdLKP34, HHM40a]. **Gebeleins** [GGG11]. **GeCL**
[HdLKP35, HdLKP34]. **general** [Boy50, BS54, Din52c, Din58a].
Generalization [CD74a, Ste37]. **Generalizations** [Lów58, MS86, Mor92].
Generalized [Bee78a, Bee78c, CKW89, KBB+20, Mor90, SBFV96]. **George**
[Har32]. **German** [AWL+88, WTE+85, Foc30b, Foc30a, Gás54, Har29a,
Har51b, MS11, TB32, Uns26]. **giant** [Har46e]. **Given** [Mul57]. **gold**
[DHR55]. **Gradient** [Kny01, CW80]. **gradually** [Har42a].
gradually-applied [Har42a]. **great** [Har40b, SG00]. **greedy** [HVCY21].
Ground [CGD+93, DHC+91, Fro57d]. **Ground-state** [CGD+93, DHC+91].
Group [Tin64]. **Guide** [WWG54]. **gunnery** [Van11, Har25b].

Haas [Din53c]. **Hackers** [WTE+85]. **Hartree**
[Ano51, Ano52, Ano88, Beu62, Bro62, Cro05, Gás54, Gel57, Hil43, LPLH63,
RB37a, WTE+85, WP57, All50, Ano46a, Ano46b, Arn48, AWL+88, B.53,
Bar60, BTSB22, BR37, Bla58, Bro47, Bun90, Cer86, Chu53, Cou58, Cro08,
Dar58, DA04, Dav59, Dwy55, Fli28, Fow27a, Fow27b, Fro77, Fro03, Gás54,
Gau28, GS11a, Gon24, Goo51, Har51a, Har53a, Harxxa, Harxxf, Harxxd,
Harxxe, Harxxc, Harxxb, Hol94, How59, Jon53, K.47, L.47, Lew39, Lów55a,
Lów55c, Lów55d, Lów58, Lów60, Lów63, Mar16, Mar17, Mat50, Med88,
Mul57, Pra52, RB37b, SLT+10, SLG+10, Sla30, Sla51a, Sla51b, Ste39, Swi87,
Tru59, Ull52, Unz66, Vaj51, WGG20, Zan13]. **Harvard** [AWL+88].
Haverford [Mul57]. **Having** [Bun38]. **head** [BFH20]. **Heat**
[CN47, EHI+46, JSW+44]. **Heat-Conduction** [CN47]. **Heavy** [KW03].
Helium [Lew39, CM49, Gau29, HI33, Tem49]. **Her** [Hib19]. **Herbert**
[GY62]. **Hg** [HH35a]. **High** [AAW+17, BFH20, CD55, CD57]. **high-speed**
[CD55, CD57]. **highest** [SBPH73]. **Hill** [Van11]. **Historical**
[BW01a, Har48b]. **History**
[AWL+88, GS11b, KHFA67, Nas90, Wil97, Sha98]. **Hjalmars** [Joh12, Roo94].
Howard [Mil44, Mil45a, Mil45b]. **Humanist** [Joh12]. **Hume** [Harxxe].
Hume-Rothery [Harxxe]. **Humphrey** [KB58]. **hydrogen** [CF49].
Hypergrowth [WTE+85].

I/O [SSL02]. **II**
[FH26, CM49, CD57, Cul94b, Din52d, Din58b, Dir03, Dom49a, Fro58,
Har26b, Har28b, Har34b, HH36a, HPCS37, Har56b, Lin85b, Lów55c, Lów63].
III [Din52a, Din58c, Har28c, HH35a, Harxxg, Lin85c, Lów55d, Lów63, MM36,
Ste39]. **im** [Har29a]. **Impact** [Ano88, AWL+88, Cer86, Har46b, Har47h,
Har84a, Har84b, Hib19, L.47, WTE+85]. **implementation** [CW81].
Improve [PS21]. **Improved** [MRD92, Ste39]. **impulse** [NHP36]. **Inaugural**

[Har47h]. **Include** [Löv55a, Löv55d]. **Including** [KS65, HHS39]. **Incompressible** [Ros63, Ros88, Ste49]. **independence** [KBB⁺20]. **industry** [Har40b, WTE⁺85]. **infinite** [Sen52]. **influence** [Din52d]. **Information** [WTE⁺85]. **Inga** [Joh12, Roo94]. **initial** [Whe50]. **Inmos** [AWL⁺88]. **Innovation** [AWL⁺88]. **innovator** [SL11]. **instability** [Har43a]. **Institute** [Ano22]. **Instrumental** [Bus36]. **Instruments** [All50, Ano51, Ano88, AWL⁺88, Cer86, Chu53, Goo51, Har51a, Har49h, Har50d, Har53c, Har84a, Har84b, Har12, Ull52, Vaj51, WTE⁺85]. **integral** [Har39, Har54, Lan50]. **integrals** [Din58b, Din58c, Har35d]. **Integration** [Har49c, Har38, Har43b, Har50b, Har58a]. **Intellectual** [Lin85a, Lin85b, Lin85c]. **intensities** [Har28c]. **intensity** [Har25a, WH29]. **Interaction** [AAW⁺17, LSAS01, HS37, Löv55b, MM36, Nes55a, OJS90, SAY⁺18, Sha98, SSL02, Swi36]. **internalist** [Mar18]. **internaliste** [Mar18]. **International** [BCEP94]. **interpolation** [Har55b]. **interpretation** [CW80, FH26]. **interpretations** [Löv55b]. **Interview** [Ano46a]. **Introduction** [DF07, Har56b, Harxxg, Harxxh, Roo94, WWG54, Din52c]. **Invention** [Pri10]. **Inventory** [KHFA67]. **investigation** [HB33, JWH28, Sco45]. **ionisation** [Har24a, Har25d, HB33]. **ionised** [FH26, Har25d, Har33b]. **Ionized** [Bun59]. **ionosphere** [HW52]. **ions** [CGD⁺93, DHC⁺91, HH38c, MS36]. **Iteration** [SV00, Arn51, Lan50]. **iterative** [Dav75, Har49d, Liu78, Ret82, SAY⁺18, Sha70, SBPH73]. **itinéraire** [Mar18]. **itinerary** [Mar18]. **IV** [Din52b, Gau29, Har29d, Har35c, HHM41].

J [Cer86, Fli28, Fow27a, Fow27b, WTE⁺85]. **J.** [WTE⁺85]. **Jacobi** [LWX24, SBFV96, SV00]. **Jan** [LH17]. **January** [Mil45a]. **Jeffreys** [Wal00, Wil99]. **John** [CK06, Gel57, KB58]. **July** [Mil45a, Phi79]. **June** [CK14].

K-absorption [HdLKP35, HdLKP34]. **Kalamboukis** [Dav80]. **Kelvin** [Har43b]. **Kinetic** [BR37]. **Kinetics** [Klu53]. **Kohn** [BTSB22]. **Korteweg** [GGG11]. **Kozaczuk** [WTE⁺85, AWL⁺88]. **Krylov** [Luz31]. **Kvantovaya** [Dir03].

Laboratory [AWL⁺88, Mai21]. **Labs** [WTE⁺85]. **Lady** [Gon24, Wal00]. **lag** [CHP36, HPCS37]. **Laminar** [Har49e, Har49f, Ros63, Ros88, CH48a, CH48b]. **L'analyseur** [HN38b]. **Lanczos** [BCEP94, CD74a, CD74b, CW80, CW81, CWL83, CW84, CW85c, CW85a, CW85b, CKW89, Cul94a, Cul94b, Cul94c, Cul96, CW02, CZ02, MS93, ZJ23]. **Landau** [Din53c]. **Large** [Arb16, AWL⁺88, CD74b, CW85c, CW85a, Cul94a, Cul94b, Cul94c, Dav78, Fel74, Nes65, Saa11, SF93, UF89, CW81, CWL83, CW84, CW85b, CW02, Dav75, Din52c, Din52d, Fro57a, Fro58, Har47d, Har49g, JOK13, Liu78, Mor92, MRD92, RBM⁺23, Ret82, Sha70, SBPH73, SSL02, SF94, ZJ23].

large-dimension [ZJ23]. **Large-Scale** [AWL⁺88, JOK13, SSL02]. **Largest** [CD74b]. **Lattice** [JWH28]. **Lawrence** [Phi79, Jam58]. **Layer** [Har49e, CH48a, CH48b, Cra38, Har37c, Har49f]. **Layers** [Ros63, Ros88, Ste49]. **Lecture** [Arb16, Har47h, Har43b]. **Lectures** [Mul57, Har47a]. **Legacy** [Lon16]. **Letter** [Jam58]. **letters** [Smi90]. **Level** [LWX24]. **Levels** [Pra52, WP57]. **Levy** [WTE⁺85]. **Li** [MM36]. **Libkrylov** [RBM⁺23]. **library** [RBM⁺23]. **Life** [Cro05, Fro03]. **light** [MM36]. **ligne** [HP39]. **like** [Har24b, Har24c, Har26b]. **limit** [OJS90]. **limitation** [Har41b]. **limiting** [Fro57a, Fro58]. **Lindsay** [Lin85a, Lin85b, Lin85c]. **line** [HP38, HP39]. **Linear** [Bun38, SV00, Har58a, Lan50, NHP36]. **liquid** [CM49, Tem49]. **Literature** [AWL⁺88]. **lithium** [Har24c, Har24b]. **lithium-like** [Har24c, Har24b]. **Liu** [PHM16]. **localized** [HVCY21]. **Locally** [Kny01]. **logarithmic** [HJ48]. **Logic** [Pri10]. **London** [Harxxc]. **long** [Har56a, HW52]. **Lösung** [Foc30b]. **Lovelace** [Gon24]. **low** [HS37]. **lowest** [Dav75, Liu78, MRD92, SBPH73]. **lowest-lying** [Liu78]. **lying** [Liu78].

M [Ahl63, AWL⁺88, Beu62, Bro62, Fli28, Har47a, Phi63]. **M.A** [Ano52]. **Machine** [Ano34, AWL⁺88, WTE⁺85, WWG54, Bus31, Har40b, Har46c, Har46d, Har46e, Har48c, Ano46b]. **Machinery** [AWL⁺88]. **Machines** [Ano48, Ano51, Ano88, AWL⁺88, Bro47, Cer86, Har46b, Har47c, Har47h, Har49h, Har50d, Har53c, Har84a, Har84b, Har12, Jon04, L.47, Mat50, Pri10, WTE⁺85, Bun90, Har47e, Har47f, Har47g, Har47d, HNW⁺48, Har48b, Har49b, Har50a, Har52a, AWL⁺88, Ull52, WTE⁺85, All50, Arn48, Cer86, Chu53, Goo51, Har51a, K.47, Vaj51]. **Magnetic** [Din52e, RB37a, RB37b, Sla51a, Din52c, Din52d, Din52a, Din52b, Din53a, Din53b, Din53c, Har23a, Har31b, HW52, Din53a, Din53b]. **magnetron** [Har41a, Har41b, Har42b]. **magnetrons** [Har42a, Har43a]. **Making** [CNT92, CMH⁺13]. **Man** [Ano48]. **Management** [Owe94]. **Manchester** [Ano35]. **manganese** [Har25d]. **Manual** [AWL⁺88]. **many** [Dir29, Foc30b, Har29b, JOK13, Löw55b, Löw55c, Löw55d]. **many-body** [Foc30b, JOK13]. **many-particle** [Löw55b, Löw55c, Löw55d]. **March** [Phi79]. **Marshaled** [Rei74]. **Masani** [AWL⁺88]. **Massachusetts** [Ano22]. **material** [Kry31]. **Mathematical** [Ano88, AWL⁺88, Cer86, Har46b, Har47h, Har84a, Har84b, JS46, JS56, JS99, KB58, L.47, Mai21, Sha41, SG00, WTE⁺85, Harxxa, Harxxf, Harxxd, Harxxe, Harxxc, Harxxb, Bro62]. **mathematician** [DA04]. **Mathematics** [Ahl63, Beu62, Bro62, Nic62, Phi63, Leh66]. **Matrices** [CD74b, Dav78, Dav93, Fel74, LSAS01, Nes65, CW81, CWL83, CW84, Dav75, Liu78, Löw55b, MS86, Mor92, MRD92, Ret82, Sha70, SBPH73]. **Matrix** [Cul94a, Cul94b, Cul94c, Löw63, Sha78, SWTM01, Arn51, Cul96, Dav89, HVCY21, RBM⁺23, SF94]. **matters** [Kry31]. **Maurice** [CK14]. **Maverick** [AWL⁺88]. **Max** [Fow27a, Fow27b]. **Maxwell** [Lon16]. **May** [Har13]. **MCHF** [FBJ97]. **McLean** [AWL⁺88]. **Meaning** [Gon24]. **means** [Löw55b]. **Meccano** [Ano49]. **Mechanical** [Har43b, Hol94, Foc30b, HW37, Har38].

Mechanics

[Bor27, Fli28, Fow27a, Fow27b, Har28a, Har31c, Har33a, Harxxh, HSxx, Harxxi, Harxxj, Harxxk, Harxxl, Harxxm, Harxxn, Harxxo, Harxxp, Harxxq, Hyl63, Med88, Swi28, Tin64, Dir29, Har28b, Har28c, Har29d, Har35a, Tem49, Tem50].

Mechanized [Leh66]. **Media** [Bun59, Cle53]. **medium**

[Har29c, Har31a, Har31b, Har33b]. **Mehrkörperprobleme** [Foc30b].

member [KB58]. **Members** [Ano52]. **Memoirs** [Wil85]. **Memories**

[WTE+85]. **Mentor** [SL11]. **mercury** [Har34a, May57]. **Mesh** [KBB+20].

Metallen [TB32]. **metallic** [Sen52]. **Metals** [Din52e, Lin24b, Din52c,

Din52d, Din52a, Din52b, Din53a, Din53b, Din53c, Lin24a, TB32]. **Method**

[Bee78b, CN47, Fro77, JWH28, Kny01, LWX24, Löw55a, SWTM01, Sla30,

Sla51b, SV00, SF93, Ste39, WP57, Boy50, Cle51, CPS94, Foc30b, Har33c,

HW37, Har42b, Har50b, Har58a, Lan50, Liu78, Löw55b, Luz31, Mar16,

Mar17, MS86, Mor90, Mor92, Ret82, Swi36]. **méthode** [Luz31, Sad89].

Methoden [MS11]. **Methods**

[BI10, Bro62, Cer86, Coo48, Dav78, Har28a, Har53b, JS46, JS56, JS99, LSAS01,

LGGT93, Saa11, Wil88, Dav89, Har24a, HMN47, MS11, MS78, SBFV96].

Microelectronics [AWL+88]. **Milan** [MS14]. **Milestones**

[CNT92, CMH+13]. **Milne** [Smi90]. **Mind** [AWL+88]. **minimized** [Arn51].

Minister [Rei74]. **Mirrors** [Van11]. **mistakes** [Gil51]. **Mn** [Har55a].

mobiles [HP39]. **modal** [CW84]. **Model**

[BR37, RB37a, RB37b, Dom49a, HP35]. **Models** [Lin24a, Lin24b]. **Modern**

[Cal12, CNT92, CMH+13, Har49b, Mar18]. **moderne** [Mar18].

Modification [Sha70, SWTM01]. **modular** [RBM+23]. **Molecular**

[Rei05, RW15, Boy50, CF49]. **molecule** [CF49]. **Molecules** [Wil88, JH35].

Moments [RB37a, RB37b]. **Monograph** [Har49a]. **Monographs** [GHF57].

Monster [Dav93]. **Most** [Ano48]. **motion** [Cor33]. **moving** [BFH20, HP39].

Mr. [Hil43, Luz31]. **Multiconfigurational** [RLM+16]. **Multiple** [LWX24].

Multitasking [UF89]. **Museum** [WTE+85].

Näherungsmethode [Foc30b]. **Nation** [Rei74]. **Natrium** [Foc30a].

Natural [Coo48, Löw55b]. **Nauchnye** [Dir03]. **Nauchnykh** [Dir03].

Negative [MS36, HH38c]. **Neither** [GS11b]. **Nesbet** [Sha70]. **neutrons**

[BP35b]. **Nicolson** [Beu62, Bro62, Ahl63, Phi63]. **Niels** [Harxxd]. **nitrogen**

[HH48]. **no** [CW81]. **Non**

[Har28a, Har53b, Har23a, Har28b, Har28c, Har29d, Har41a, NHP36, Ret82].

Non-Coulomb [Har28a, Har28b, Har28c, Har29d]. **non-existence** [Har41a].

non-linear [NHP36]. **Non-steady** [Har53b]. **non-symmetric** [Ret82].

non-uniformity [Har23a]. **Nonsymmetric**

[CKW89, Cul94b, Cul94c, CZ02, CW84, Cul96, Mor92]. **nor** [GS11b].

Norbert [AWL+88]. **normal** [FH57, HI33]. **Norris** [AWL+88]. **North**

[BCEP94]. **Norwegian** [Ros37]. **notation** [HCM36]. **Note**

[Ano52, Dav75, Har25e, Har37b, HI38, HJ39, Har39, Har49c, Sla30]. **Notes**

[Arb16, Har49d, CF49]. **Notices** [Mil45a]. **November** [CK14, IEE93].

NSO's [L6w63]. **Nuclear** [AAW⁺17, RB37b, SAY⁺18, RB37a]. **Nuclei** [BR37, Har32, RAC⁺29, MM36]. **Number** [Har58d, Fro57a, Fro58, Har57a, Har25e]. **numbers** [Har12, Tem49]. **Numerical** [BW01a, BW01b, CN47, Fro77, GHF57, Har49c, Har52b, Har56b, Har58e, Har58b, Lei54, Saa11, Har23c, Har33c, HW37, Har50b, Har51d, Har58a, Kry31, Mai21, MS78, B.53, Dav59, Dwy55, Har53a, Jon53]. **numérique** [Sad89].

O [FH26, SL11, SSL02, Ste39]. **O.B.E.** [Hil43]. **obeying** [Har29b]. **Obituaries** [Hil43]. **Obituary** [Mil45a, Wal00, Wil99, VKL75]. **Objection** [Gon24]. **oblique** [HW52]. **Observations** [Har12]. **Observed** [Har49e]. **occurring** [Har37c, Har39]. **October** [Ano22]. **office** [Har52a, Owe94]. **Om** [Ros37]. **on-the-fly** [RBM⁺23]. **ondes** [HP39]. **one** [OJS90]. **one-billion** [OJS90]. **open** [RBM⁺23]. **open-source** [RBM⁺23]. **operating** [Har43a]. **Operation** [AWL⁺88, MWBS38, HP35]. **Operations** [Pri10]. **Operators** [LWX24, Lan50]. **Optical** [Har31a, Har24b, Har25c, Har26b, Har28c, Har29d]. **Optimal** [Kny01]. **Optimism** [Rei74]. **optimization** [CW80]. **orbital** [CF49, Nes55a]. **orbitals** [BTSB22, L6w55b]. **orbits** [Har25c, Har42b]. **Order** [Bun38, Dom49b, Dom49a, Har50b]. **orders** [Whe50]. **ordinary** [L6w55c]. **Oregon** [IEE93]. **organization** [Whe50]. **Organizational** [AWL⁺88]. **Osborne** [WTE⁺85]. **Oscar** [Ano93, Ano98, Bra93, BBP⁺94, MS11, MS14, MSN16]. **oscillations** [Kry31]. **Oslo** [Hol96]. **Other** [AWL⁺88]. **Outdated** [Rei74]. **Overview** [LBV20]. **oxygen** [FH26, HB33, HS37, HHS39].

P [HH36a]. **Padfield** [Beu62, Bro62]. **pages** [Gel57]. **paper** [Har25e]. **Papers** [Dir03, Harxxa, Harxxf, AWL⁺88]. **Parallel** [BO98, PY24, SF93]. **Part** [Cul94a, Cul94b, Har26b, Har28a, Har28b, Har28c, Har29d, Lin85a, Lin85b, Lin85c]. **Partial** [CN47, Har36a, HW37, Har46a, Har58b]. **particle** [L6w55b, L6w55c, L6w55d, MS11]. **Particles** [Bun90, cHC48]. **partition** [Tem49]. **Passing** [OJS90]. **path** [MS14]. **paths** [Har31a]. **Pathways** [Cal12]. **Patronage** [MSN16]. **penetrate** [Har25c]. **Pennings** [AWL⁺88]. **pensée** [Mar18]. **Performance** [AAW⁺17, Sco45]. **period** [Har56a]. **periodic** [Har12]. **Persecution** [MSN16]. **Personalialia** [VKL75]. **perturbation** [Kal80]. **Perturbations** [Swi28]. **Ph.D** [Ano52]. **Pharmacist** [Joh12]. **Phase** [Klu53]. **phenomena** [CM49]. **phenomenon** [CW80]. **Phys** [RB37a]. **Physical** [L6w55b]. **Physicist** [Ano74, GS11a, DA04, Harxxa, Harxxf, Harxxd, Harxxe, Harxxc, Harxxb]. **Physics** [Ano88, AWL⁺88, Cal12, Cer86, GS11b, Har46b, Har47h, Har84a, Har84b, JS46, JS56, JS99, KW03, KHFA67, nLN46, WTE⁺85, Mar18, KB58, L.47]. **physique** [Mar18]. **Pioneer** [Joh12, Wil85, Ano93, BBP⁺94]. **places** [HW52]. **plasma** [BBP⁺94]. **plotting** [Har42b]. **Plummer** [KB58]. **point** [JWH28]. **Polarisabilities** [Swi26]. **Policy** [Mir21]. **polygamma** [Din58c].

polynomial [SBFV96]. **Portland** [IEE93]. **Portrait** [AWL⁺88]. **Postwar** [Mir21, Sum14]. **potassium** [HH38b, HH38c, Tha39]. **potential** [CHIS39, Gás54, Har25d, Har42a, Har42b, Har52a, Har58c].
Potentialfunktion [Gás54]. **Potentials** [Gás54, Har24a, WGG20]. **power** [HP39]. **Practical** [CN47, HMN47, Har53b, Har33c]. **Preconditioned** [Kny01, LWX24, SAY⁺18]. **Preconditioning** [MS93, Mor90]. **Preliminary** [Har43a]. **Preparation** [WWG51, WWG54]. **Pressure** [Har49e, BFH20].
principle [Arn51]. **Problem** [Bee78a, Bee78c, Sha78, SF93, UF89, Arn51, Foc30b, Lan50]. **Problems** [Arb16, Cul94a, Cul94b, Cul94c, nLN46, Saa11, SV00, Cle51, Cra38, CW85b, Cul96, Har43b, Har51d, Löw55b, Mor90, MS93, ZJ23]. **Procedure** [CKW89, CW84, SSL02]. **procedures** [CW85b]. **Proceedings** [IEE93, AWL⁺88, BCEP94]. **processes** [Har49d]. **Professorship** [KB58].
program [SF94, WGG20]. **Programme** [Whe50]. **programmes** [Gil51].
Programming [Pri10, WWG54]. **Programs** [CW85a, WWG51, WWG54].
Projected [SWTM01, Harxxg]. **propagation** [Cle53, Har23b, Har29c, Har31b]. **Properties** [Din52e, Löw63, AFS82, BTSB22, Din52c, Din52d, Din52a, Din52b, Din53a, Din53b, Din53c, Har12, Har35d, Din52b]. **Prospective** [Ano88, AWL⁺88, Bro47, Cer86, Har46b, Har47h, Har84a, Har84b, L.47, Mat50, WTE⁺85, Har47d]. **protons** [BP35b]. **psi** [Din58c]. **Publications** [Ano22]. **Pugh** [WTE⁺85]. **Punched** [Cer86]. **Pyle** [Mul57].

quantenmechanischen [Foc30b]. **Quantitative** [Har26a]. **Quantum** [Bee78c, BP35a, Dir29, Dir03, DF07, GS11b, HW86, Hyl63, Joh12, KHFA67, LGGT93, Löw55b, Löw55c, Löw55d, Med88, Rei05, RW15, RLM⁺16, SG00, Swi28, Tin64, Foc30b, Har35a, Har25e]. **quartic** [Unz66]. **quasi** [Har58c].
quasi-potential [Har58c].

R [All50, Ano46b, Ano51, Arn48, B.53, Bar60, Beu62, Bla58, Bro62, Bro47, Cer86, Chu53, Cou58, Dav59, Dwy55, Fli28, Fow27a, Fow27b, Gel57, Goo51, Har51a, Har53a, Hol94, How59, Jon53, K.47, L.47, Mat50, Mul57, Tru59, Ull52, Vaj51, WTE⁺85]. **R.** [Lin85a, Lin85b, Lin85c]. **racers** [Har13]. **radial** [Har60]. **Radio** [Cle53]. **Radioactivity** [Har32]. **Raleigh** [BCEP94]. **Ralph** [Mil44, Mil45a, Mil45b]. **Ray** [JWH28, Har39, Tha39]. **Rayleigh** [Sco45]. **Rayner** [Ano52, Cro05, Dar58, Fro03, GS11a, Swi87, Cro08, DA04, Harxxa, Harxxf, Harxxd, Harxxe, Harxxc, Harxxb]. **rays** [Har23d, Har23a, Har25a, WH29]. **Rb** [Har35c]. **re** [SLG⁺10]. **re-visited** [SLG⁺10]. **Read** [AWL⁺88, WTE⁺85]. **Real** [Cul94a, CW85b, Dav75, Liu78, Ret82, SF94]. **real-symmetric** [Dav75, Liu78]. **realism** [Mar18]. **réalisme** [Mar18]. **Rechenmaschinen** [Har51b]. **Reducing** [SSL02, SF93]. **reference** [BTSB22]. **reflection** [Har23d, Har25a]. **reflexion** [HW52]. **refracting** [Har31b]. **refraction** [HMN47]. **regarded** [HW52]. **Regular** [Bun38]. **relating** [Har29d].

Relations [Ing31, Har24b, Har26b]. **relative** [Cor33]. **Relativistic** [BI10, Des73, DF07, Gra61, Gra79, cHC48, May57, Pyy88, Rei05, RW15, Wil37, Wil40, Swi35, Swi36, Wil88]. **Relaxation** [Coo48]. **Reminiscences** [Fro00, Hyl63]. **reorthogonalization** [CW81]. **repeated** [Har35d]. **Report** [AWL⁺88, KHFA67, Har43a, MS78]. **Representation** [Har58c]. **reprint** [Ano22]. **Research** [Owe94]. **resonance** [Din52a]. **response** [NHP36]. **Results** [Har33d, Har34b, HH35a, Har35c, Har28b, Har29d, HHS39, Har42b, HH35a, Har35c]. **Retarded** [Har49f]. **Rev** [RB37a]. **Review** [Ahl63, All50, Ano46b, Ano51, Arn48, B.53, Bar60, Beu62, Bla58, Bro62, Bro47, Cer86, Chu53, Cou58, Cro05, Dav59, Dwy55, Fli28, Fow27a, Fow27b, Gel57, Goo51, Har51a, Har53a, Har32, How59, Jon53, K.47, L.47, Mat50, Mul57, Phi63, Tru59, Vaj51]. **Reviews** [AWL⁺88, WTE⁺85, Ano88]. **revised** [Fow27a]. **revisited** [SLT⁺10]. **Revolution** [AWL⁺88]. **Rise** [WTE⁺85]. **Rock** [JWH28]. **Rock-Salt** [JWH28]. **role** [Mai21]. **Roos** [SL11]. **Rosseland** [Hol96]. **Rothery** [Harxxe]. **Roundoff** [Har49c]. **Rowland** [AWL⁺88]. **running** [HI38]. **Russian** [Dir03].

S [BP54]. **S.** [WTE⁺85]. **Saga** [AWL⁺88]. **Salt** [JWH28]. **same** [Har24b, Har26b]. **Samuel** [Cou73]. **sans** [HP39]. **Scale** [Arb16, AWL⁺88, Cul94c, MWBS38, JOK13, SSL02]. **scattering** [BP35b, WH29]. **Scheme** [L6w63, L6w55d, L6w58]. **Schemes** [L6w60]. **school** [Har35a]. **Schubauer** [Har49e]. **Schubaurer** [Har37a]. **Science** [AWL⁺88, CNT92, CMH⁺13, Cro05, Fro03, Mir21, Owe94, Pri10, Rei05, RW15, Har40b, Van11]. **Scientific** [Cer86, Cro90, Dir03, Hyr08, Nas90, Owe94, Mar18]. **scientifique** [Mar18]. **Scientists** [Nic62, Ahl63, Beu62, Bro62, Phi63]. **Second** [Bun38, Owe94]. **secondary** [MHP37]. **Secret** [Rei74]. **sections** [Lew39]. **séculaire** [Luz31]. **secular** [Luz31]. **Selected** [LSAS01, SF94]. **Self** [Bun90, Fro57b, HH35b, HH36a, HH36b, HH36c, HH38a, HH38b, HHS39, HHM40b, HHM40a, HHM41, HH48, Juc39, KS65, LBV20, Sla72, Wil37, Wil40, Wil53, Fro57c, Fro57d, Gra61, Har33d, Mar16, May57, Ste37, Swi35, Swi36]. **self-consistency** [Mar16]. **Self-Consistent** [Bun90, KS65, LBV20, Sla72, Wil37, Wil40, Wil53, Fro57b, HH35b, HH36a, HH36b, HH36c, HH38a, HH38b, HHS39, HHM40b, HHM40a, HHM41, HH48, Juc39, Fro57c, Fro57d, Gra61, Har33d, May57, Ste37, Swi35, Swi36]. **Selfconsistent** [Foc30a, Foc30a]. **semi** [Sen52]. **semi-infinite** [Sen52]. **Sensitivity** [BTSB22]. **separating** [Cle53]. **separations** [Har25c]. **Sequence** [AWL⁺88]. **Serienspektren** [Uns26]. **series** [Uns26]. **serpentine** [MS14]. **ses** [HN38b]. **Session** [Har56b]. **set** [Har37b]. **Sets** [LBV20]. **Several** [BO98, Liu78, Ret82, SBPH73]. **Sham** [BTSB22]. **Shaped** [WTE⁺85]. **sheet** [Sen52]. **shell** [BFH20]. **showers** [Har39]. **Si** [HHM41]. **Sicht** [GGG11]. **Sided** [CZ02]. **similar** [Din58b]. **Simplification** [Sla51b]. **simulation** [Ano93, BBP⁺94]. **Simultaneous** [Ano34, Liu78]. **sine** [Din58b]. **single** [Har41a, Har42a, Har43a]. **single-anode** [Har41a, Har42a]. **Singly**

[Lew39]. **Singly-excited** [Lew39]. **singular** [CWL83]. **Singularities** [Bun38]. **Sir** [CK14]. **sizes** [Uns26]. **Skan** [Har37c]. **skepticism** [Bow96]. **Slater** [Pra52]. **Small** [MWBS38, Din52b, Kry31]. **smoke** [Van11]. **Sobranie** [Dir03]. **sodium** [Foc30a, Har24b, Har24c, HH38c, HH48]. **sodium-like** [Har24b, Har24c]. **software** [RBM⁺23]. **solid** [JH35]. **Solids** [Klu53, EHI⁺46]. **Solution** [Coo48, Har49e, Har49f, Lei54, Arn51, Cle51, Har33c, Har36a, HW37, HMN47, Kry31, Lan50, Liu78]. **Solutions** [Bun40, CN47, Har37b, Har46a]. **solve** [WGG20]. **Solving** [Arb16, Bus31, Cul96, Foc30b]. **Some** [Din52c, Din52d, Din52a, Din52b, Din53a, Din53b, Din53c, Har23c, Har24a, Har24b, Har26a, Har26b, Har26c, Har35d, Har50c, Har51d, Har53b, Lew39, Por36, Rid56, Swi28, Fro57c, Har24c, HHS39, Har56a, Smi90, Har28b]. **Son** [Rei74]. **Sons** [Gel57]. **source** [RBM⁺23]. **Sources** [KHFA67]. **Soviet** [Ano74]. **Space** [Lom60, Ano93, Har41b, MHP37]. **Space-Charge** [Lom60, Har41b, MHP37]. **SPAM** [SWTM01]. **Sparse** [CD74b, SF93, UF89, MS86, MS93, SF94]. **Spectra** [Har26a, Ing31, Sla29, Har24b, Har24c, Har25c, Har26b, Har28c, HS37, Uns26]. **Spectral** [PY24]. **spectrum** [FH26, Har29d]. **speed** [CD55, CD57]. **Spheroidal** [Bun40]. **spin** [Löv55b]. **spin-orbitals** [Löv55b]. **Spins** [RB37a, RB37b]. **spline** [WGG20]. **Squire** [GY62]. **Stability** [Ros63, Ros88]. **standpoint** [Har31a]. **Stanford** [MS14]. **State** [Lom60, CGD⁺93, DHC⁺91, Fro57d, Har41a, Har41b, Har43a]. **States** [Lew39, Boy50, FH57, HB33, HH36a, Nes55b]. **Stat'i** [Dir03]. **stationary** [Boy50]. **Statistical** [Sla72, Tem49, Tem50, Har35a]. **statistics** [Dom49b, Dom49a]. **Steady** [Lom60, Har41a, Har41b, Har43a, Har53b]. **Steady-State** [Lom60]. **steel** [JSW⁺44]. **Step** [CD74a]. **Still** [Ano48]. **stochastischer** [GGG11]. **Stoner** [Harxxb]. **stratified** [Har29c, Har31a]. **stream** [Har43a]. **structural** [Pyy88]. **Structure** [FBJ97, May59, Rid56, Ros63, Ros88, RAC⁺29, Gra79, Har23d, Har24b, Har25a, Har26b, HdLKP34, HdLKP35, Bla58]. **Structures** [Har57b, Mul57, CD55, CD57, Har47b, Bar60, Cou58, Gel57, How59, Tru59]. **Studies** [Rid56]. **Study** [LSAS01, HP39, Löv55c]. **Subspace** [SWTM01]. **substitution** [Foc30a]. **Successful** [Rei74]. **successive** [Har24a]. **Super** [Dav89]. **Super-matrix** [Dav89]. **Supercomputing** [IEE93]. **Superheavy** [KW03]. **superposition** [HHS39]. **Supplement** [WWG54]. **Surface** [Din53c, JH35]. **Survey** [Mar17, CW85b, Har48b, Har33d]. **Svein** [Hol96]. **Swedish** [Joh12]. **Symmetric** [CD74a, CD74b, CW85c, CW85a, Cul94a, Cul94c, CW81, CW85b, CW02, Dav75, HVCY21, Liu78, MS86, MS93, Ret82, SBPH73, SF94]. **Symmetry** [Löv63, Mar16]. **Symposium** [AWL⁺88]. **Synchronization** [SF93]. **system** [Boy50, CHP36, Din53a, Din53b, HPCS37]. **Systematic** [Har49c, LSAS01]. **Systems** [LGGT93, AFS82, Din52c, Din52d, Din52b, Dir29, Fro57c, Kry31, Löv55b, Löv55c, Löv55d].

T [Dir03]. **Table** [CM52]. **tabulation** [Har49g]. **Taylor** [Mai21]. **technical** [Kry31]. **Techniques** [Ahl63, Beu62, Bro62, Nic62, Phi63, Ros63, Ros88]. **technological** [Bow96]. **Technologists** [Bro62]. **Technology** [AWL⁺88, CNT92, CMH⁺13, Rei74, Wil97, Ano22]. **Teilchen** [MS11]. **Teilchen-Methoden** [MS11]. **temperature** [CHPT39]. **ten** [DHC⁺91, LM03]. **ten-electron** [DHC⁺91]. **Teoriya** [Dir03]. **term** [Uns26, Har28c]. **Termgroß** [Uns26]. **terms** [HS37, Har58c, Tha39]. **tests** [Dav80]. **Text** [Owe86, Har25b]. **Text-Book** [Har25b]. **thallium** [DHR55]. **Their** [Ano88, AWL⁺88, Bun90, Cer86, Dav93, Har46b, Har47h, Har84a, Har84b, WTE⁺85, Har52a, L.47]. **Theorems** [Löv60]. **Theoretical** [KW03, nLN46, DA04, HB33, HdLKP34, HdLKP35]. **theories** [Nes55a]. **Theory** [CW85c, Dir03, Gau28, Har26a, Rei05, RW15, Sla29, Swi28, Tin64, BP35a, CM49, Din58a, Har23c, Har36b, Har39, Löv55b, Löv55c, Löv55d, Sha41, Zan13, Har28a]. **thermionic** [CHIS39]. **Thirth** [Har43b]. **Thirth-Fourth** [Har43b]. **Thomas** [Zan13]. **thought** [Mar18]. **Three** [nLN46, WTE⁺85]. **Ti** [Har60]. **Time** [CHP36, HPCS37]. **Time-lag** [CHP36, HPCS37]. **times** [HI38]. **Together** [Ros63, Ros88]. **top** [LM03]. **Total** [Löv60, WH29]. **train** [HI38]. **Transient** [Lom60, CHPT39, Har42a]. **transients** [HP38, Har50c]. **transition** [Tem49]. **Translated** [Fow27a]. **transmission** [HP38, HP39]. **treated** [Har31a]. **treatment** [CF49, Cra38, Har37c, Har58b]. **tribute** [BBP⁺94, LH17]. **triode** [MHP37]. **triplet** [Har25c]. **triplets** [Gau29]. **tropospheric** [HMN47]. **Trudov** [Dir03]. **Turbulenz** [GGG11]. **Turing** [AWL⁺88, Gon24, Har47a]. **Turner** [Har25e]. **twentieth** [BW01b]. **Two** [CZ02, Hyl63, LWX24, Ste39, Wil53, AFS82, Cle51, Cle53, Cra38, DHC⁺91, Dom49a, Mar17, Ste37, Swi36, Tem50, AWL⁺88, WTE⁺85]. **two-** [DHC⁺91]. **two-dimensional** [AFS82, Cle51, Dom49a, Tem50]. **Two-Electron** [Hyl63, Ste39, Wil53, Ste37]. **Two-Level** [LWX24]. **Two-Sided** [CZ02]. **Type** [BO98, CN47, MM36, SBFV96]. **types** [Har23b, HW37]. **typescript** [Harxxg].

U [Rei74]. **U-235** [Rei74]. **u.a** [GGG11]. **U.S.** [Bow96]. **uniformity** [Har23a]. **universal** [Gás54]. **Universe** [HW86]. **Universelle** [Gás54]. **University** [Ano35]. **unknown** [Lin24c]. **unprincipled** [Smi90]. **Unrestricted** [WP57]. **unsolved** [Har51d]. **unstrapped** [Har43a]. **upon** [CW80]. **USA** [Sma01]. **use** [CD55, CD57]. **User** [WWG54]. **Ushered** [Rei74]. **Using** [Har53b, Lew39, WGG20].

V [Van11, Din53a, Din53b, HHM41]. **Values** [CM52, CWL83, Des73, Har28c, Tha39]. **valve** [Cra38, Har50c]. **valves** [CHIS39]. **Vannevar** [Rei74, Mir21, Owe86, Owe94]. **Variable** [JSW⁺44, EHI⁺46]. **Variation** [Har58d, Har57a, Löv63]. **variational** [BP54]. **various** [HB33]. **Vector** [HCM36, BS54]. **vector-coupling** [BS54]. **vectors** [CWL83]. **velocities** [BFH20]. **versus** [Cul96]. **vertical** [HW52]. **very**

[CW81, CW84, CW85b, SBPH73]. **VI** [Din53c]. **Vincent** [CK14]. **Visions** [Sum14]. **visited** [SLG⁺10]. **Vladimir** [Ano74, Mar18, OR06, VKL75]. **Volume** [CW85c, CW85a, Wil88]. **Vries** [GGG11].

W [Cer86, Fli28, Fow27a, Fow27b, WTE⁺85]. **W.** [WTE⁺85]. **War** [AWL⁺88, Mir21, Van11, WTE⁺85, Owe94]. **Wartime** [Rei74]. **Was** [AWL⁺88, WTE⁺85, KB58]. **water** [Cor33]. **Wave** [Bun40, FH57, Har28a, Har31c, HH38c, Har58d, Harxxh, Lew39, Löw60, Pra52, WP57, Boy50, BP54, BS54, DHR55, Fro57a, Fro58, Har28b, Har28c, Har29d, Har31a, HI33, Har33d, Har34a, Har34b, HH35a, Har35c, Har55a, Har55b, Har56a, Har57a, Tha39]. **waves** [Har23b, Har29c, Har31b, HP39, HW52]. **Wellen** [GGG11]. **Wheeler** [CK06]. **where** [HW52]. **whether** [Har25c]. **which** [Kry31]. **Whittaker** [Mai21]. **Who** [Rei74]. **Wiener** [AWL⁺88]. **Wiley** [Gel57]. **Wilkes** [CK14]. **William** [Hil43, Mul57, Harxxe, Phi79]. **wireless** [HW52]. **Within** [LBV20]. **without** [HP39, Kal80]. **Work** [Bro47, Hib19, Rei74, Har35a, TB32]. **working** [Harxxf]. **Works** [AWL⁺88, Dir03]. **workshop** [MS78]. **World** [AWL⁺88, CNT92, CMH⁺13, Owe94, WTE⁺85, Van11]. **Worthy** [AWL⁺88].

X [Tha39, Har23d, Har25a, JWH28, WH29]. **X-ray** [Tha39, JWH28]. **X-rays** [Har23d, Har25a, WH29]. **XXXIV** [CF49].

Year [Rei74]. **Years** [Rei74, MSN16]. **York** [Gel57].

zelluläre [GGG11]. **Zero** [WTE⁺85, JWH28]. **zero-point** [JWH28]. **Zn** [HHM40b]. **zur** [Foc30b].

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Hartree:1923:PCT

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Hartree:1924:SME

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Hartree:1926:SQA

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Hartree:1926:SRB

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Hartree:1928:WMAa

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Hartree:1928:WMAb

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Hartree:1929:WMA

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ciety of London. Series A, Containing Papers of a Mathematical and Physical Character, 131(817):428–450, May 1931. ISSN 0950-1207 (print), 2053-9150 (electronic). URL <https://ui.adsabs.harvard.edu/abs/1931RSPSA.131..428H>.

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Hartree:1934:RCA

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Hartree:1935:DA

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Hartree:1935:RCAb

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of London. *Series A, Mathematical and physical sciences*, 151(872): 96–105, August 1935. CODEN PRLAAZ. ISSN 0080-4630 (print), 2053-9169 (electronic). URL <https://ui.adsabs.harvard.edu/abs/1935RSPSA.149..210H>.

Hartree:1935:SPA

- [Har35d] D. R. Hartree. Some properties and applications of the repeated integrals of the error function. *Memoirs and Proceedings of the Manchester Literary and Philosophical Society (Manchester Memoirs)*, 80(??):85–102, 1935. CODEN MPMLAQ. ISSN 0076-3721.

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Hartree:1937:EOF

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Hartree:1938:MID

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Hartree:1939:NIO

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Hartree:1940:BDA

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Hartree:1940:GCM

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Hartree:1941:NES

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Hartree:1942:CTB

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Hartree:1942:MPR

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Hartree:1943:PRO

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Hartree:1943:TFK

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Hartree:1946:ADA

- [Har46a] D. R. Hartree. The application of the differential analyser to the evaluation of solutions of partial differential equations. In *Proceedings of the First Canadian Mathematics Congress, Montreal, 1945*, pages 327–337. University of Toronto Press, Toronto, ON, Canada, 1946.

Hartree:1946:CMR

- [Har46b] D. R. Hartree. *Calculating Machines. Recent and Prospective Developments and Their Impact on Mathematical Physics*. Cambridge University Press, Cambridge, UK, 1946. 40 + 2 pp.

Hartree:1946:EECa

- [Har46c] D. R. Hartree. The ENIAC, an electronic calculating machine. *Nature*, 157(3990):527, April 20, 1946. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL <https://ui.adsabs.harvard.edu/abs/1946Natur.157..527H>; <https://www.nature.com/articles/157527a0>.

Hartree:1946:EECb

- [Har46d] D. R. Hartree. The ENIAC, an electronic computing machine. *Nature*, 158(4015):500–506, October 12, 1946. CODEN NATUAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL <https://ui.adsabs.harvard.edu/abs/1946Natur.158..500H>.

Hartree:1946:NGC

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Hartree:1947:MTL

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Hartree:1947:CAS

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Hartree:1947:CCM

- [Har47c] D. R. Hartree. Copy of calculating machines. UK National Archives papers, 1947. URL <https://discovery.nationalarchives.gov.uk/details/r/170047ef-454d-41e8-bb56-36ac967c4281>. Hartree’s Inaugural address as Plummer Professor of Mathematical Physics, Cambridge. Reference CSAC 45.9.76/14.

Hartree:1947:RPD

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Hartree:1947:RDCa

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Hartree:1947:RDCc

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Hartree:1947:CMR

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Hartree:1948:EA

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Hartree:1948:HSD

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 HARTREE, D. R. b. 1897, Cambridge, England; d. 1958, Cambridge, England.
 1916, U. Cambridge.
 1916–19, Military Service.
 1919–29, U. Cambridge: 1924–29, Research Fellow; 1926, Ph.D. with R. H. Fowler; 1928–29, Demonstrator.
 1928–29, U. Copenhagen.
 1929–46, U. Manchester, Prof.
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