

A Bibliography of Publications of Sir Ronald Aylmer Fisher

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Abstract

This bibliography records publications of John von Neumann (1903–1957).

Title word cross-reference

\$24.95 [Dem79]. 2×2 [ESR90, Fis45e, FA92]. **\$6** [Lew65]. 6×6 [FY34].
 9×9 [Fis41c]. $\bar{W}$ [Edw90a]. χ^2 [Fis22f, Fis24b, Fis28h]. d [Fis41a]. F
[Aro40, Aro41]. G [Zil19, Qui21]. n^{-1} [Fis25b]. P [Fis22f, Goo19, Gre19,
Ioa19, KH19, Nuz14, RM19, Woo15, BB19, Bet19, BGW⁺19, Col19, Fou20,
Fra19, FBHW19, GSK19, KS19, Kme19, KW19, MHWB19, Rou19, Zil19].
 $p < 0.05$ [KS19, Mat19, Tra19, WSL19]. R [RM19]. $r \times c$
[CaFJ93, MP86a, MP86b]. S [FY44, Gre19]. t [Joh19, Rob76, Rob82]. z
[Aro40, Aro41].

-distribution [Aro40]. **-fastperiodische** [FY44]. **-squared** [RM19].
-strongly [FY44]. **-Value**

[Bet19, FBHW19, GSK19, Fra19, MHWB19, KH19]. **-Values**
[BB19, BGW⁺19, Col19, Fou20, KS19, Kme19, KW19, Rou19, Goo19, Gre19, RM19, Zil19].

0 [Hoc88]. **0-394-50702-9** [Hoc88].

1 [BFP51, PFSB25]. **114** [Fis55a]. **11th** [Tuk52]. **12th** [Edw93]. **15s** [Fis33a].
16 [Fis31e]. **175** [Lin57]. **18** [Fis57b]. **1882** [Fis58c]. **1918/19** [NP76]. **1920s**
[Pea74]. **1924** [Hea73]. **1932** [Fis32g]. **1943**. [Bli43]. **1945** [FdB47]. **1950**
[Fis50b]. **1951** [Fis52b]. **1962** [Ano62b]. **1983** [BK83]. **1996** [Efr98]. **1xxxiv**
[Fis33a].

2 [PBFN28, PBFN31]. **2012** [Ano12]. **21st** [Efr98, Efr00, RS00, RHGS⁺19].
21st-Century [RHGS⁺19]. **2nd** [Pea29].

3 [FBC39, PFSB25, PBFN28].

4 [BF43, PBFN31]. **40.00** [Sen91a, Sen91b]. **401** [Ros12a, Rus16]. **480**
[Fis35a].

50th [Ano12]. **52** [NP76].

643 [CaFJ93].

73 [Fou20].

8 [Fis32g]. **8th** [RS00].

9 [Hoc88]. **91** [Fis51a].

A. [Bar68]. **Abandon** [MGG⁺19]. **abnormalities** [Fis35f, Fis35g]. **above**
[Fis22h, Fis26h]. **Absolute** [Fis12b]. **Abundance** [Fis43f, FF28, Fis37d].
Academic [Lew65, Fis35j]. **Academies** [Fis21b]. **acclimization** [Fis38i].
Account [Hea51]. **Accuracy** [Fis20b, FTM22]. **Aclasis** [PFSB25].
Acquired [Fis32d]. **Activities** [Cor64, Cor63]. **Actuarial** [Fis27a].
Adaptation [Ber20, Fis34a]. **adaptations** [Fis33h]. **adapted** [Fis47e].
adaptées [Fis47e]. **addendum** [Fis47a]. **Address** [Fis38d]. **Addressing**
[HC19]. **Adelaide** [Edw93, May14]. **Adjustment** [RM19]. **advance** [Fis37e].
Advanced [Fis43c]. **Advantage** [GV99]. **advantageous** [Fis37e]. **advocacy**
[Hal07]. **After** [FBHW19]. **against** [Fis33g]. **Age** [Lav11b]. **ageing** [FM57].
Aggressive [MT19]. **Ago** [ARM19, Cro88]. **Agouti**} [Fis49d]. **Agreed**
[Ber03]. **agreement** [Fis23d]. **Agricultural**
[B.58, Bli43, Fis35d, Fis36b, FY38, FY43, FY48, FY49, FY53a, FY53b,
FY57a, FY57b, FY63, Gou63, K.39, Tip53, Toc58, Wet65, Fis51a, Str90].

Agriculture [Fis20c]. **ailments** [Fis35m]. **Aitchison** [KG67]. **Alfred** [Hoc88]. **algebraically** [Fis59e]. **Algorithm** [CaFJ93, MP86a, MP86b, CaFJ93]. **Alleles** [Fis47f, Fis61a, Fis62f]. **Allelomorphs** [Fis32f, Fis46b, Fis47a]. **Allied** [BF43]. **Allowance** [Fis43a]. **allowances** [Ayl21a, Fis27b, Fis31a, Fis32c, Fis36d, Fis43b]. **also** [Eva20]. **Alternatives** [ESR90, Fis43e]. **altitude** [Fis38i]. **Amendments** [Pfa74]. **American** [Fou20, Fis28c, TF27]. **Amiable** [Har08]. **Amongst** [Fis30i]. **Amount** [PL12, Fis34b]. **Analyse** [Mat65]. **Analysen** [Mat14]. **Analyses** [FBHW19]. **Analysis** [Bar92, Bas80a, Bas80b, Bin89, Edw91, FO24, Fis29h, Fis38a, Fis47b, Fis54d, Fis54e, Fou65, Gow90, Hin80, Kem93, Kem80, Lan80b, Lin80, Mat43, Mat47, Mat49, Mat51a, Mat64b, Mat65, Mat19, Oka08, Rao64, Rub80, And96, Ben90, DF37, Fis13, Fis21c, FG37, Fis40d, Fis55a, GGA11, KG67, Sen91a, Sen91b]. **Analyzing** [ESR90]. **anecdote** [Bar95]. **animals** [Fis33h]. **anniversary** [Ano12]. **Announcement** [Ano13a]. **Anomalies** [BFP51, PBFN28, PBFN31]. **Answer** [Fis51a, Fis55a, MF48]. **Answers** [MF48]. **Anthropoid** [FFH39]. **Anti** [Fis45a]. **Anti-Hr** [Fis45a]. **antigens** [Fis36c]. **Apes** [FFH39]. **Aphis** [DF22]. **Apparent** [Fis43f]. **Appendix** [Fis28a, Fis34c, Ano15, SYC⁺17]. **Application** [BWF33]. **Applications** [Fis13, Fis25a, Fis31f, GGA11, RS00, Hal90]. **Applied** [FBHW19, Pog19, Fis36g]. **Appreciation** [FH80, For05, Mat51b, Ney67, Owe62, Yat82]. **Appreciations** [BRY⁺62]. **approach** [Fis41a]. **Approval** [RHGS⁺19]. **Approximation** [Tsu02]. **April** [BK83]. **archippus** [Fis34n]. **Architect** [Rao64]. **Archive** [Ano13b]. **Argument** [Sei92b, Zab92, Fis35k, Rya80]. **arithmetic** [FD48]. **Arrangement** [FW30, Fis92a, Spe92, Fis26a]. **arrangements** [BF36]. **Arthur** [Fis50b]. **Article** [Ney56, Fis21c]. **ASA** [BDE⁺21a, BDE⁺21b, Hub19]. **ascertainment** [Fis34f]. **Asexual** [Mus12]. **Ask** [CJC19]. **Aspects** [A.52, Fis50b, Mar45, Ney34, Bat24, MF45, MF51]. **Assay** [Fis49a]. **Assays** [Fis35b]. **Assess** [Fis59d, Pog19, Spi59]. **Assessing** [And19, FBHW19]. **assez** [FD48]. **assume** [Nuz14]. **asymptotic** [Fis41a]. **Ataxia** [BCF39, FBC39, Fis36c]. **Atrophy** [BF35, PBFN31]. **Attempts** [Fis59d, Spi59]. **Audit** [MHWB19]. **Australia** [Cor63, Cor64, Lud05, May04]. **Authoritative** [Hea51]. **Autobiography** [Fis58c]. **Automatic** [FO24]. **Automation** [Lav11b]. **Average** [Fis41b]. **Award** [Tar20]. **Aylmer** [ARM19, Ano62a, Ano62b, Ano64b, Ano20a, Cor63, Edw92, IBM⁺63, Ken63, Ken70, Mah38, Mah62, Mah64a, Moo07b, Owe62, Rao64, Rao07, Rao08, Ski07, Yat62b, YM63, You62].

B [Bin89, Fis26e, Sar95]. **B.S** [Fis35a]. **background** [NP76]. **Bacterial** [TF27, FTM22, Fis34c, TG34]. **Bad** [Ton19]. **Balance** [FO24, Ros17]. **Ban** [FBHW19]. **bans** [Woo15]. **barley** [Fis29d]. **Barlow** [Fis58c]. **Bartlett** [Fis37b, Fis57b]. **Based** [BLOP19, Tsu02]. **Basic** [FBHW19, KJ92a]. **Basilarchia** [Fis34n]. **basis** [Fri89, O'D90]. **Bateson** [Fis52b]. **Baye**

[Sei92b]. **Bayes** [Ald08, Dal91, Dal99, Fis26b, Fis62d, Lav19, Rou19, Zab22]. **Bayesian** [Fie06, Bar87, Cam95, Fie06, Fis60b, GdBPP19, How99]. **be** [Hub19]. **Bearing** [Fis30i, Fis32a]. **became** [Sti06]. **become** [Fie06]. **Been** [May04, Fis36k, Fis08]. **Before** [KS19, Hal90, Ull99]. **beginnings** [Cro88]. **Behave** [Gre19]. **Behrens** [Pfa74, Rob82, Bar95, Fis41a, FH56, Jef40, MS70, Rob76, Sch70, Tho74, Wan71, Yat64a]. **believed** [Eva20]. **belonging** [Stu89]. **Benefit** [Pog19]. **Benjamin** [Fou20]. **Bennett** [Fin84, K.73, Sen91a, Sen91b, All86, Edw87, Edw91, Hea73, Kem93]. **Berger** [Fou20]. **Berkson** [Fis43d]. **Berserk** [CG19]. **Bessel** [FA25]. **beta** [BS07]. **Better** [CJC19]. **Between** [Fis24b, MT19, Mus12, Bal28, Cam95, Fis19a, Fis23d, Fis25c, Fis37d, Fis38i, Fis46e, Fis47b, Len06, MS66, NP76, Pea68, Pea70, Pea01, Stu89, Stu92]. **Beyond** [KS19, SLG19, WSL19]. **bias** [KG67]. **Big** [Bog21]. **Binomial** [BF53a, Fis54d, Fis54e, BF53b, Fis41f]. **Bioassay** [Ano64a, Bli64]. **Biography** [Fre83, Por87]. **Biological** [B.58, Bli43, BF53a, DF22, Fis29g, Fis35i, FY38, FY43, FY48, Fis49a, FY49, FY53a, FY53b, FY57a, FY57b, FY63, Gou63, K.39, Ken42, Pea29, Tip53, Toc58, Wet65, Fis31a]. **Biologie** [Mat65, Mat14]. **Biologist** [Wil64]. **Biology** [Hod92, Mat43, Mat47, Mat49, Mat51a, Mat64b, Mat65, MS07, Pro86, Ber20, Esp16, TS15]. **Biometrics**. [Fis35a]. **Biometric** [Bil14, Fin64b, Fis33a, Fis48a]. **biometrical** [Fis24a]. **Biometricians** [Fis33a]. **Biometrics** [Fre83]. **Biometrika** [Bar56, Fis16, Fis56c, TC01]. **Biometry** [Fis30a, Fis48b, Fis64a, Mor02, Fis11]. **birds** [Fis37d]. **Birth** [Fis27a, Fis35i, Edw92, Fis28c, Fis36d, Fis43b]. **birth-rate** [Fis28c, Fis28g, Fis43b]. **birth-rates** [Fis36d]. **Blending** [GdBPP19]. **Blind** [Loc19]. **blocks** [Fis40b, Fis41g]. **Blood** [FT39, FV39, FF43, Fis57a, Rac64, ACF⁺49, Fis51d, Fis53g]. **Blood-Group** [FF43, ACF⁺49, Fis51d]. **Blood-Groups** [FV39]. **blossom** [Stu89]. **Blue** [PBFN28]. **Blütezeit** [Stu89]. **Boas** [FG37]. **Bone** [PFSB25, PBFN28]. **Book** [A.52, All86, Ano45, Ano91, Ans55, B.50, B.58, Bai57, Bar57, Bin89, Bli43, Cal87, D.75, Dem79, Dis91, Edw87, Edw91, F.71, Fin79, Fin84, Fis35a, Fis43c, Gou63, Gri82, H.31, Hea67, Hea73, Hoc88, Hot27, I.26, I.29, I.40, J.79, Jow56, Jow57, K.39, K.73, Kan81, Kem93, Lew65, Lin67, Lur72, Mar80, OLK86, Pea75, Pea51, Sen91a, Sen91b, Smi66, Spi59, Tip53, Toc58, Wet65, Y.39, Yat79, Yat82, Leh97]. **Books** [Fis33a]. **Bowling** [RS00]. **Box** [Dem79, Gri82, Kru80, Por87, Cal87, J.79, Kan81, Yat79]. **Boyd** [Bli43, Ken42, Lin57]. **Brachydactyly** [BFP51]. **Breakthroughs** [KJ92a, KJ92b, KJ97]. **Britain** [Ayl21a, Fis28k, FT39, FR46, Fis47d, Lav11b, Maz02]. **British** [Fis37d]. **Broadbalk** [Fis21d]. **Building** [ARM19, RM19]. **bulk** [Dem93]. **Bull** [HLU19]. **Burnside** [Fis23a].

C [AF44]. **Calculation** [Fis22f, Fis43a, Fis47a, Fis46b]. **Calculations** [SLG19, Fis51d]. **Calculator** [ARM19, Ros12b]. **Cambridge**

[Edw90b, Edw03, Lav11a]. **campaign** [Ayl21a]. **can** [Fis26d]. **canceled** [Rut20]. **Cancer** [Fis58j, Fis58k, Fis59d, Spi59, Fis59b]. **Capillary** [Fis28e, Fis26e]. **Card** [Fis28a, Fis34j]. **Cards** [Fis24e]. **carried** [Fis40a]. **Case** [Fis35b, Pog19, PH20]. **causes** [Fis19b, Fis28c]. **ccl** [Fis33a]. **Celebration** [Edw92]. **Cell** [ESR90]. **cells** [Fis34c, TG34]. **cent** [FM36b]. **Centenary** [Sar92, Edw92]. **centennial** [Cro90b]. **Centered** [PH20]. **centred** [Edw14]. **Century** [Hea51, RS00, Efr98, Efr00, Rup07, RHGS⁺19, Sal01]. **Cepæa** [FD34]. **Cereals** [Fis27e]. **Certain** [Fis30c, NP28]. **Chair** [TS15]. **Chance** [GSP⁺89]. **chances** [Bay63]. **Changed** [GSP⁺89]. **Changes** [TF27, Tra19]. **Changing** [Fis35i]. **Character** [Fis37a]. **characteristics** [Fis38i]. **Characters** [Fis32d]. **Charles** [Fis35a, Fis43c, Fis58c]. **chemical** [Fis33g]. **chi** [Cam95]. **chi-square** [Cam95]. **Chiasma** [Ano48, Fis64b, Fis48e]. **children** [Fis28k, Fis34d]. **Choice** [Man19, MT19]. **Christianity** [Fis55c]. **chromosome** [FLO47]. **Cigarette** [Fis57c]. **Cigarette-smoking** [Fis57c]. **Cigarettes** [Fis58k, Fis59b]. **civilian** [Ros12a]. **civilised** [Fis22b]. **civilizations** [Fis26d]. **class** [Fis50a]. **Classical** [GdBPP19, Leh11]. **classification** [Fis62e]. **Cleaning** [Rus16]. **clear** [Pri72]. **Cleido** [PFSB25]. **Cleido-cranial** [PFSB25]. **Climatology** [FH28]. **Cline** [Fis50c]. **Clinical** [Pog19]. **close** [Fis53c]. **clustering** [GGA11]. **Co** [Fis35a, Fis43c, Fis58c]. **Coefficient** [Fis15b, Fis21a, Fis24c, Fis28f, Fis36h, SYC⁺17]. **Coefficients** [Fis22c, Fis28b, Li68, Fis62g]. **coherent** [FNS84]. **Coincidences** [Fis24e]. **Collaboration** [Loc19]. **Collected** [Ben74, Hea73, K.73, Pea75]. **College** [Fis33a]. **Collegiate** [Fis20c]. **collide** [Hal10]. **Collins** [Fis58c]. **colony** [FF47]. **colour** [Fis30j]. **comb** [Fis38b]. **Combinatorial** [Fis51b, Fis41h]. **Combining** [MF48]. **commemoration** [Ano12]. **Comment** [Bar89, Bar56, Fis57b, Fou20, Hin80, Kem80, Lan80b, Lin80, Pla89, Rub80]. **Commentary** [MS66]. **Comments** [Edi90, SR14, Yat58, Pea68, Pea70, Pea01]. **Commission** [Fis49e, Fis49f]. **Committee** [Ano34]. **Common** [Fis35o]. **communities** [Fis22b]. **Company** [Leh08c]. **Comparative** [FH28]. **comparison** [DF37, Fis39a]. **Competition** [TS15]. **complete** [FB49]. **Completely** [Fis41c, Fis43e]. **Complex** [Fis35c]. **compounded** [Fis41e]. **Computer** [Lav11b, Ros12a, Rus16]. **Concept** [Ano52, Fis42b, Sti73]. **Concepts** [Sti99b, Fis33b]. **Concerning** [Col19, Fis28a]. **Conclusions** [Fis48c]. **Conditions** [Fis24b, FF47]. **Confidence** [Fis62h]. **confounding** [Fis41k, Fis42c, Fis43e]. **connected** [Fis41h]. **Connecting** [Fis28h]. **conscience** [Fis22b]. **Consequences** [CG19, SR14, Fis35p, Fis41j]. **Consider** [Tra19]. **considerations** [Fis22h]. **considered** [Eva20]. **Construction** [Wis27]. **Consultancy** [Fre83]. **Consultant** [Ben91]. **Consultation** [Loc19]. **Contemporary** [MTBG19, Fis32c]. **Content** [MHWB19, Fis23c]. **Context** [Bet19]. **Contextualize** [KS19]. **Contingency** [CaFJ93, Fis22f, MP86a, MP86b]. **Contrary** [Hub19]. **Contribution** [Fis35c, Fis35d, Fis54a, Sti76]. **Contributions** [Ano64a, Bli64, FT96, Fin64b, Fis33c, Fis50g, Fis50h, Rac64,

Bar63, Cro90a, O'D90, Pie90, Str90, Tho90, Ney51, Pea51]. **Control** [HC19]. **Controversial** [KW19]. **controversies** [Stu92]. **Controversy** [Fis59d, Fra08, Leh08a, Len06, PB10, Pro92, SR14, Spi59, Fis49c, How99, Pie90, Ski00, Stu89]. **cooperate** [Hal10]. **correct** [Ano14]. **Correcting** [Kme19, TS15]. **correction** [Fis26e, Fis41c]. **Corrections** [Ano64a, Pfa74, Rob82]. **Correlation** [Fis15b, Fis21a, FM22, Fis24c, Fis28b, Fis28f, FH28, SYC⁺17, Fis19a, Fis62g, MS66, NP76]. **Correspondence** [All86, Bar92, Ben83, Ben90, Edw91, Fin84, Fis26c, Fis33d, Gow90, Kem93, Sen91a, Sen91b, Pea68, Pea70, Pea01]. **Corrupt** [Kme19]. **Costs** [ZM08]. **Could** [Ber03]. **Coup** [HLU19]. **Course** [SLG19, Key10]. **Covariance** [Fis47b, DF37, Gil69]. **Cox** [BR22, Bat24, DIR22, Hal10, RW23]. **Cram.** [Fis34n]. **cranial** [PFSB25]. **Craniometry** [Fis36h]. **Creasy** [Fis54a]. **Creating** [Von94]. **creation** [Leh11]. **Creative** [Fis50b, A.52]. **Credibility** [Mat19]. **Credulity** [Fis55c]. **Crest** [Fis34e]. **Crisis** [ATG19]. **Criteria** [NP28]. **Criterion** [Fis12b, GSK19]. **Criticism** [Fis43d, FS15]. **Criticisms** [Gre19, Wel56, Fis54f, Fis58i]. **Critics** [Maz02]. **critique** [Pil07, Rub20]. **Croonian** [Fis53a]. **Crop** [EF29, Fis21d, FM23, Fis27e, Bal28, Fis24g]. **Cross** [Fis62h, Fis22i]. **cross-over** [Fis22i]. **Cross-Product** [Fis62h]. **Crossing** [FD34, Fis53c, Fis54b]. **Crossing-over** [FD34, Fis53c]. **crunch** [Ano14]. **cubes** [Fis43e]. **Cuénot** [FS15]. **Cult** [ZM08]. **Cumulants** [CF38, FC60]. **Curve** [Fis36a]. **Curves** [Fis12b]. **customs** [Stu89]. **cyclic** [Fis41g].

D [Fis62f, Fou20, Yat82]. **D.** [Bat24, Yat58]. **Daily** [TF27]. **Danausplexippus** [Fis34n]. **Dangers** [Fis57c]. **Daniel** [Hoc88]. **d'arithmétique** [FD48]. **Darwin** [All86, Edw87, Fin84, Fis58c, Ben83, Fin84, Fis58c]. **Darwinian** [Fis22a]. **Darwinism** [Ber20, Fis47g, Fis47h]. **Data** [Bas80a, Bas80b, BF53a, Bog21, Fis23b, Hin80, Kem80, Lan80b, Lin80, Man19, Rub80, Fis22d, Fis23c, Fis36c, Fis36g, FG37, Fis47a, Fis46d, FB49, GGA11, Bin89]. **daughter** [Por87]. **David** [DIR22, BR22, RW23]. **Dawn** [Lav11b]. **Death** [Lud05]. **decay** [Fis26d]. **Decision** [BLOP19, Man19, RHGS⁺19]. **Decision-Making** [BLOP19]. **Deduced** [Fis21a]. **defect** [Fis24d]. **Defectives** [Ano34, Fis34d]. **Define** [GdBPP19]. **degli** [Fis62b]. **Degree** [FIT32]. **del** [Fis62b]. **Deliver** [Fis32g]. **della** [Fis62b]. **Deming** [Dem93]. **Demonstration** [RM19]. **density** [FTM22]. **Departmental** [Ano34]. **Departure** [Fis30h]. **Dependent** [GdBPP19, DF37]. **Depopulation** [Fis29c]. **Derivation** [FW31]. **Derivative** [FA25]. **Derivatives** [Fis31f]. **Descriptive** [ATG19]. **Design** [Ano91, Cra36, Dis91, Fis35e, Fis37f, Fis38a, Fis42e, Fis47k, Fis47c, Fis49h, Fis51f, Fis60c, Fis62c, Fis66, Fis71, FBY90, Hea67, Lin67, Pea79, PH20, Sei92a, Ull99, Yat64b, Box80, Fis45f, Fis65a, Hal02, Pre90]. **detection** [Fis35f, Fis35g, Fis62a]. **Determination** [Fis27e, Fis62d]. **Determined** [Fis50c]. **Determining** [Fis20b]. **Development** [Fis33c, Fis47c, PFSB25, RHGS⁺19, Fis39g, Rya80]. **Developments** [Leh90].

Deviates [Fis31f]. **Deviations** [Ano15, Fis50e, Fis64c]. **diagonal** [Fis41h]. **Diaphysial** [PFSB25]. **Did** [Lav11c, Edw97, Fie06]. **Difference** [FF43, Fis46e, Fis62a]. **differences** [Fis53c]. **Different** [Fis43f, Ney34, FM23, Fis40b]. **differential** [Fis28c, FB49]. **Differentiation** [Fis61b]. **Diffusion** [Fis50c]. **Digital** [Ano13b, BFP51]. **Directions** [SHLW22]. **Discontinuous** [Fis58a]. **discovery** [Sti73]. **Discrepancey** [Fis24b]. **Discrepancy** [Fis28h]. **discriminant** [Fis40e, Gil69]. **Discussion** [BK83, Bow35, Fis35d, Fis54a, Fis54e, WTRS⁺36, Fis35c, Sti76]. **disease** [PBFN31]. **Diseases** [BF35, BCF39, BF43, FB34, PBFN28, PBFN31]. **Disorders** [PFSB25]. **Dispersion** [Fis53e]. **dispute** [Ney61]. **Distribution** [Ano15, Aro41, BF53a, Fis15b, Fis22c, Fis24c, Fis24f, Fis25a, Fis28f, FT28, Fis30b, Fis30h, Fis43f, Gup60, Ken48, KJ92b, SYC⁺17, Wis27, Aro40, BS07, Fis39e, Fis41f, Fis62g]. **Distributions** [CF38, Fis29a, Fis35o, FC60, Fis40d]. **Do** [Col19]. **doctrine** [Bay63]. **Dominance** [Fis28d, Fis28l, Fis30c, Fis34k, Fis35h, Fis38b, Fis22e, Fis31b, Fis34e, Fis34i, Fis90]. **dominant** [Fis35f]. **dominula** [FF47]. **Don't** [ATG19]. **Double** [FF55, Fis43a, Fis62a]. **Dr** [Fis35l]. **Dr.** [Fis23a, Fis28a, Fis43d]. **draft** [Sar95]. **dressed** [Fis21d]. **Dressings** [Fis27e]. **drift** [Tur87]. **Drill** [Fis36b]. **Drug** [RHGS⁺19]. **due** [Fis34e]. **Duplex** [FM47]. **Dynamics** [Fis35i]. **Dystosis** [PFSB25]. **Dystrophies** [BF35, BCF39, BF43, FB34]. **Dystrophy** [BF43].

Early [Ull99, Pea68, Pea70, Pea01]. **East** [Fis35p]. **ecological** [Tur87]. **economic** [Fis32c]. **Economics** [TS15]. **Ed** [Fis35a, Fis33d, Lew65, Sen91a, Sen91b, Tuk52]. **Eddington** [Fis50b]. **Edgeworth** [Pra76]. **Edinburgh** [Ken42, NP76]. **Edited** [Fis58c, Fis33a]. **edition** [Bli43, Fis33a, Fis35a, Ken42, Pea29]. **Editor** [Ano79, Fis31d, Fis62f]. **Editorial** [Ano15, TM15, Tra19]. **Editors** [Tra19]. **Effect** [Fis28a, FF50, GSK19, PL12, Pog19, Fis27b, Fis29d, Fis34f, Fis41b, Fis55a, Gil69]. **effects** [Fis31a]. **Efficiency** [Pra76]. **efficient** [BF53b]. **Efforts** [Hub19]. **eggs** [Fis37d]. **Eigen** [Mus12]. **Eighth** [Ken42]. **Eighty** [Cro88]. **electronic** [Ros12a]. **Elicitation** [O'H19]. **elimination** [Fis24d]. **Elliott** [Lav11b, Ros12a, Rus16]. **Elliott-Automation** [Lav11b]. **Else** [CJC19]. **Embleton** [Bin89]. **Eminent** [Rup07]. **emphasis** [Pie90]. **Empire** [GSP⁺89]. **Empirical** [GSK19]. **Enables** [Ton19]. **Enchondromata** [PFSB25]. **Encyclopedia** [KT78]. **Ending** [Fra08]. **englischen** [Stu89]. **English** [Stu89, Stu92]. **Enigma** [Fis34j]. **enlarged** [Ken42]. **Enough** [Zil19, Key10, Pil07]. **Enterprise** [Sti18]. **Enumeration** [Fis62e]. **Enumerations** [Fou65, Fis41h, Fis50a]. **Environment** [Tab08]. **Epic** [Sti07]. **equation** [Fis25e, Fri89, Har08, Fis25e]. **equations** [Fis39e]. **Era** [Mat19]. **Eratosthenes** [Fis29e]. **Ereporenten** [FY44]. **erporents** [FY44]. **Errata** [Ano48, Ano60]. **Erratum** [Ano79]. **Error** [Fis20b, Fis24f, Fis31f, Wis27, ZM08, Fis21a]. **Errors** [Wan71, Fis23a, Fis55a, KG67, Nuz14]. **especially** [Fis33h]. **esperimenti** [Fis62b]. **essay** [Bay63]. **Essays** [HHF54, HHF58]. **essential** [Ano14].

Estadística [Fis55b]. **Estimated** [Fis31f, Fis34c, TG34]. **estimating** [FTM22]. **Estimation** [Fis25f, Fis54a, Pra76, Sei92a, FB28, Fis34f, Fis34m, Fis38e, Fis38g, Fis39d, Fis40a, FB49, I.40]. **estimators** [KG67]. **Ethnology** [FT40]. **Eugence** [RS00]. **Eugenicist** [Cai24]. **Eugenics** [All86, Ben83, Fin84, Fis26d, Fis35j, Hoc88, Kev85, Maz02, OLK86, Ayl21a, BBC⁺21, Fis17, Moo07a, Rut20, Tar20, Maz02, Edw87]. **Eugenist** [Fis14]. **Euler** [Ull99]. **Eulerian** [Ull99]. **Evaluating** [Tra19, Fis51d]. **Evaluation** [FA25, Fis34m, Ski00]. **Ever** [Fis33i]. **Ever-sporting** [Fis33i]. **Everyday** [GSP⁺89]. **Evidence** [BLOP19, Fis59d, GSK19, Hub19, Joh19, Fis33g, Spi59]. **Evidence-Based** [BLOP19]. **Evolution** [BCS76, Fis12a, Fis28d, Fis30a, Fis30c, Fis31e, Fis32a, HHF54, HHF58, Cro90a, Edw14, Fis15a, Fis22a, Fis22b, Fis31b]. **Evolutionary** [Kar92, Pro86, Sar92, Ber20, Fis32b, Moo95]. **Exact** [CaFJ93, FA92, MP86a, MP86b, Tsu02, Cam95, Fis59e, ESR90]. **Exactly** [Gre19]. **Examination** [Fis20b, Fis21d, Fis25c, Fis40b, Fis59e]. **example** [DF37]. **examples** [Fis62d]. **excess** [Fis41b]. **Exchange** [Inm94, PFI94]. **Existence** [TF27]. **Exophthalmic** [Mar45, MF45]. **Exostoses** [PFSB25]. **Expansion** [Fis25b, Fis53b]. **Expect** [ATG19]. **Expectation** [Fis50e, Fis64c]. **Experience** [Ber43]. **Experiences** [Wil64]. **Experiment** [Fis34k, Fis62b]. **Experimental** [Ano91, Bas80a, Bas80b, Dis91, Fis27e, Fis47c, FBY90, Hin80, Kem80, Lan80b, Lin80, Pea79, Rub80, Ull99, Fis41d, Fis45f, Fis54b, Fis62d, Hal02, Pil07, Pre90]. **Experimentation** [FT96, Fis31c, Fis35d, Fis38c, Fis52a, You51].

Experiments [FW30, Fis35c, Fis35e, Fis36b, Fis37f, Fis38a, Fis42e, Fis47k, Fis49h, Fis51f, Fis60c, Fis62c, Fis66, Fis71, Fis92a, Men65, Sei92a, Spe92, Yat64b, Box80, Fis26a, Fis41k, Fis42c, Fis65a, EF29, Cra36, Hea67, Lin67, Smi66]. **Expert** [BLOP19, O'H19]. **Expires** [HLU19]. **Explain** [PB10]. **exploratory** [GGA11]. **Extensions** [Fis60b]. **Extent** [May04]. **Eye** [PBFN28, PBFN31].

F [B.58, Fis37a, Gou63, K.39, Toc58, Wet65]. **F.** [Fis35c, Pra76]. **F.R.A.S** [Fis35a]. **F.R.C.P.** [Fis45b]. **F.R.S** [Fis35a, Owe62]. **F.R.S.** [Cor63, Yat62a]. **F.S.S** [Owe62]. **faba** [DF22]. **Factor** [Fis47i, Fis39g, FM40]. **Factorial** [Fis38a, Fis41k, Fis42c]. **Factors** [Fis33f, Rou19, Fis43e, Fis46d]. **Failings** [Maz02]. **Fairly** [Edw03, Edw90b]. **Fairness** [RM19]. **Faith** [Fis55c, Moo07a]. **False** [Col19]. **Familial** [Mar45, MF45, MF51]. **families** [Fis34b]. **Family** [Fis32c, Ayl21a, Fis27b, Fis31a, Fis36d, Fis43b]. **Famous** [Key10]. **fastperiodische** [FY44]. **feathered** [Fis38b]. **February** [Ano12]. **feet** [Fis38b]. **Feldman** [Fis35a]. **Fertility** [Fis32g, Fis35l]. **FEXACT** [CaFJ93, MP86a, MP86b]. **fiduciaires** [Fis48c]. **Fiducial** [Fis39c, Sei92b, Yat64a, Zab92, Fis33b, Fis35k, Fis37b, Rya80, Fis48c]. **Field** [FW30, Fis92a, Spe92, Fis26a, Fis34c, Fis51a, TG34]. **Fienberg** [Yat82]. **fifth** [Fis49d]. **Fifty** [Bar65, Hea51, FM36b]. **figures** [Fis28c]. **Findings** [Pog19]. **First** [Ros12a]. **Fisher**

[ARM19, All86, Ano62b, Ano12, Ano13b, B.58, Bin89, Bli43, Cal87, Cor63, Dem79, Edw87, Edw93, Efr98, Fin84, Gou63, Gri82, Hea73, Hot27, J.79, K.39, K.73, Kan81, Kem93, Ken42, Kru80, Lew65, Lin57, Owe62, Pea75, Pfa74, Por87, Pro92, Rob82, Ski00, Stu89, Toc58, Wet65, Yat62a, Yat79, Yat82, A.52, Ald95, Ald97, Ald05, Ald08, Ald13, ARM19, And96, Ano15, Ano45, Ano60, Ano62a, Ano64a, Ano64b, Ano79, Ano91, Ano20a, Ano24, Ans55, Aro40, Aro41, Ayl21a, Ayl21b, B.50, Bai57, Bar63, Bar87, Bar89, Bar90, Bar95, Bar56, Bar57, Bar65, Bar68, Bas80a, Bas80b, Ben74, Ben83, Ben90, Ben91, Ber03, Ber43, Ber20, Bil14, BRY⁺62, Bli64, BBC⁺21, Bog21, Bow35, BS07, Box78, Box80, Box87, Box05, Cai24, Cam95, CaFJ93]. **Fisher** [Con92, Cor64, Cra36, Cro90a, Cro90b, D.75, Dis91, Edi90, Edw90a, Edw90b, Edw92, Edw94, Edw97, Edw03, EB12, Edw14, Efr98, Efr00, ESR90, Esp16, Eva20, F.71, FH80, FT96, Fie97, Fin64b, Fin79, Fis28a, Fis31d, Fis46a, For05, Fou65, FS92, Fra08, Fre83, Fri89, FA92, GV99, Gea83, Gei92, Gil69, Gos62, Gow90, Gre03, Gro30, H.31, Hal02, Hal07, Hal10, Har08, Hea67, Hea03, Hin80, Hod92, Hot51, How99, I.26, I.29, I.40, Inm94, IBM⁺63, Jef40, Jef74, Joh87, Jow56, Jow57, K.73, KM13, KG67, Kar92, Kem80, Ken48, Ken63, Ken70, Key10, Kru78, Kru80, Lan80a, Lan80b, Leh90, Leh93, Leh08a, Leh08b, Leh11, Len06, Li68, Lin62, Lin67, Lin80, Lin90, Lud05, Lur72, Mah38, Mah62, Mah64a, Mah64b, Mar03, MEC18, Mat51b, Mat64a]. **Fisher** [May04, May14, McL24, MS70, MP86a, MP86b, Moo95, Moo07b, Moo07a, MS66, Mor02, Mus12, Ney51, Ney56, Ney61, Ney67, NP76, O'D90, Oka08, PL12, Pea75, Pea79, Pea92, Pea29, Pea51, Pea68, Pea70, Pea74, PFI94, Pea01, Pie90, Pil07, PB10, Pla89, Plu06, Por87, Pra76, Pre90, Pri72, PH20, Qui21, Rac64, Rao64, Rao92, Rao00, Rao07, Rao08, Rob76, Ros17, Ros12b, Rub80, Rub20, Rya80, SR14, Sar95, SP76, SHLW22, Sch70, Sei79, Sei92a, Sei92b, Ski07, Smi66, SYC⁺17, Spe92, Spi59, Sti73, Sti76, Sti05, Sti06, Sti18, Str90, Stu89, Stu92, Tab08, TS15, Tar20, Tho74, Tho90, Tip53, Tsu02, Tuk52, Tur87, Ull99, Wan71, Wel56, Wil64, Y.39, Yat58, Yat62b, YM63, Yat64b, You62, Zab89a, Zab89b, Zab92, Zab22, Edw91, Kem93, Mar80, Sen91a]. **Fisher** [Sen91b, Bar92]. **Fisherian** [You51]. **Fit** [Fis22c, Moo07a]. **Fitness** [GV99]. **Fitting** [BF53a, Fis12b, Fis36a, BF53b, Fis47a]. **Five** [Tra19]. **focus** [Ski00]. **fold** [Fis41d]. **Following** [Joh87]. **food** [Fis29b]. **Force** [BDE⁺21a, BDE⁺21b]. **Forces** [Fis28e, Fis26e, Fis39f]. **Forestry** [Fis42a]. **Foreword** [Fin64a]. **form** [Fis41j]. **Formal** [Ber20, HHP19]. **Formation** [Ano48, Fis64b, Fis48e, Fis59e]. **Forms** [FT28]. **formula** [Fis39d, Jef40]. **Formulae** [Fis22c, FW31, Fis26e]. **formulated** [Fis21c]. **Formulation** [Fis51b]. **FORTRAN** [MP86a, MP86b]. **Foulley** [Fou20]. **found** [Fis40d]. **Foundations** [Fis92b, Gei92, KJ92a, Sti99a, Fis21b, Fis22j]. **Founder** [Rao92, Rao00]. **Founders** [Sar92]. **four** [Fis41d]. **four-fold** [Fis41d]. **Fourfold** [Fis26b]. **Fourth** [Fis50b]. **fowls** [Fis34e]. **Fragility** [PBFN28]. **Frank** [Bli43, ARM19, Tip53]. **French** [Fis25e, Fis38e, Fis47e, Fis48c, FD48, Mat65]. **Frequencies** [FF43, FR46, Fis50c, Fis34f, Fis43a, Fis47a, Fis46b]. **Frequency**

[Fis12b, Fis15b, FT28, Fis39g, FB49]. **Frequentist** [Lav19]. **Friedreich** [Fis36c]. **friends** [Key10]. **FRS** [ARM19]. **Fulfilled** [May04]. **fuller** [Fis54g]. **Function** [FA25, Fis31f, Fra19, Fis34b, Gil69]. **Functions** [Fis24f, Fis40e, FY44]. **Fundamental** [Ber20, FT96, Fis42a, GV99, Oka08, Edw90a, Edw14, FS92, McL24, Plu06, Pri72]. **Funktionen** [FY44]. **Further** [Fis28e, Fis28l, Fou65, Fis41a]. **Future** [Fis36h, RS00, Fis28g].

G [Fis34c, Fis43c]. **G.** [Fis45b]. **Galton** [Edw93, Fis39b, Fis40c]. **Gamma** [Gup60]. **Gaussian** [MEC18]. **Gene** [Fis30b, FR46, FM47, Fis50c, Edw14, Fis34e, Fis41b, Fis47a, FF47]. **gene-centred** [Edw14]. **General** [Fis20c, Fis28f]. **generalizing** [FNS84]. **Generation** [BGW⁺19, Fis61a]. **genes** [Fis22i, Fis37e]. **genesis** [Fis19c, Fis20a, Fis22d]. **Genetic** [Ano48, Fis47d, Fis64b, Fis27c, Fis32b, Fis48e, Tur87]. **Genetical** [Ayl21b, Fis30d, FIT32, Fis58b, Fis59c, Fis99, H.31, Tho90]. **Geneticist** [Edw03, Edw90b]. **Genetics** [BCS76, BK83, CSB77, CSB99, Fis30e, Fis32a, FM48, Fou65, Kev85, Mat64a, Maz02, OLK86, Sar92, Cro88, Cro90a, Edw90b, Fis48d, Fis49c, Fis50a, Fis52b, Fis53a, Fis57a, Fis57d, Pie90, Ski00, Tur87, Edw03, Fis31e, Lew65]. **Genotype** [Tab08, Fis43a]. **geometrical** [Fis40d]. **geometry** [Fis13]. **German** [FY44, Fis56b, Lin62, Stu89]. **Gertrude** [Hal10]. **get** [Key10]. **Getting** [Goo19]. **given** [Fis26e]. **giving** [Fis43e]. **Global** [Sti18]. **Goitre** [Mar45, MF45, MF51]. **gold** [Nuz14]. **Gone** [CG19]. **Good** [Ton19, Ano14]. **Goodness** [Fis22c]. **Gosset** [Box87, Gos62, Pea68, Pea70, Pea01, Zil19]. **Grâce** [HLU19]. **grain** [Fis21d]. **great** [Eva20, Rut20, Fis28k, FT39]. **Greater** [CG19]. **Green** [RS00]. **Gregor** [Smi66, Pie90]. **Grey** [Fis34c]. **Griffin** [Fis35a, Fis43c]. **Group** [FF43, ACF⁺49, FS48, Fis49d, Fis51d, Fis53g]. **grouping** [Fis55a]. **Groups** [FV39, Rac64, FT39, Fis41k, Fis42c, Fis57a]. **Growth** [Ken48, Fis21c]. **Guide** [Ald13]. **Guinness** [Box87]. **Guinnessometrics** [Zil19]. **Gupta** [Ano60].

H [All86, Edw87, Edw91, Fin84, Fis34c, K.73, Kem93, Sen91a, Sen91b]. **H.** [Moo95]. **Haines** [Fis26e]. **Haldane** [Fis36g, Sar95]. **Half** [Fis36b]. **Half-Drill** [Fis36b]. **Handbook** [Cor23]. **Hard** [Goo19]. **Harmonic** [Fis29h, Fis40d]. **Harold** [How99]. **hatred** [Eva20]. **Having** [FC60, DF37]. **Health** [RM19, Fis26g]. **Held** [BK83]. **Herbert** [Fis32g]. **Hereditary** [BCF39, BFP51, FBC39, Mar45, Fis35m, MF45, MF51, PFSB25, PBFN31]. **Heredity** [All86, Ben83, Edw87, Fin84, Kev85, Fis24a, Pie90, OLK86]. **hernia** [Fis34e]. **Herring** [BWF33]. **Heterogeneity** [Fis36c]. **heteroscedastic** [KG67]. **heterostylism** [Fis35p]. **heterozygotes** [FB28, Fis62a]. **high** [Fis38i]. **high-altitude** [Fis38i]. **higher** [Fis43e]. **Hinckley** [Yat82]. **Historical** [Ber20, Rya80, Von94, Stu89]. **historische** [Stu89]. **History** [Bar89, Hal98, KP77, KS19, KDH87, PK70, Pea01, Pla89,

Sti99b, Stu92, Ull99, Zab89a, Zab89b, Dal91, Dal99, Hal90, Pea68, Sti73].
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Human [BF35, BCF39, BF43, BFP51, CSB77, CSB99, Fis32g, FB34, FBC39, Kev85, Maz02, OLK86, PFSB25, PBFN28, Rac64, Esp16, Fis19b, Fis53g, Fis57d, Fis61e, PBFN31]. **Hundred** [ARM19, TC01]. **Hunt** [FdB47].
Hybrid [GSK19]. **Hybridisation** [Men65, Smi66]. **Hypotheses** [Leh93, Leh97]. **Hypothesis** [Cor23, Fis24b, Man19, Fis23d].

IBSN [Hoc88]. **icarus** [DFF40]. **Ideal** [Fis28e, Fis26e]. **Ideas** [KDH87, KGM87]. **ideology** [Hod92]. **if** [ATG19]. **II** [BF35, Fis22h, FM23, Fis26h, KP77, KGM87, MT19, SYC⁺17, vD57]. **III** [BCF39, Fis24g]. **Illus** [Lew65]. **Illustrated** [Gri82]. **Illustrations** [Fis31f].
Impact [Hot51, Loc19, Pea74]. **Imperfect** [PL12]. **importance** [Fis50a].
important [Mar03]. **Impossibility** [FNS84]. **Improve** [Hub19]. **Improving** [BB19, Fou20]. **inattendu** [FD48]. **Inbreeding** [Fis49i, Fis49j, Fis65b, Fis54g, Fis59e, B.50, Lew65]. **Including** [All86, Fin84, Ben83, Hod92]. **Income** [Fis28g, Fis36d]. **Income-tax** [Fis28g, Fis36d]. **incomplete** [Fis40b, Fis41g]. **increasing** [Fis29d].
Indefinitely [Fis15b]. **Independent** [MF48, DF37, FY44]. **Indeterminism** [Fis34g, McL24]. **Indian** [Fis45c]. **induction** [Fis33g, Fis55e]. **Inductive** [Fis35n]. **Inference** [Bar92, Bil19, BLOP19, Edw91, Fis35n, Fis39c, Fis56d, Fis56e, Fis59f, Fis60b, Fis62c, Fis73a, FBY90, Fra19, HHP19, Kem93, Len06, Mar80, NP28, RHGS⁺19, Sei79, Ton19, Zab22, vDvDG⁺19, Bat24, Ben90, Con92, Fie06, Fis34h, Fis35k, Fis36i, Fis62b, Fis65a, Sen91a, Sen91b, vD57, Ano91, Bai57, Bar57, D.75, Dis91, Jow57, Lin57, Yat58]. **Inferential** [ATG19]. **inferenza** [Fis62b]. **inferior** [Eva20]. **Influence** [FT40, Fis24g].
influencing [Fis39g]. **Information** [PL12, Fis34b, Fis34h, Fri89, MEC18].
Inheritance [BF35, BCF39, BF43, BFP51, FIT32, Fis32d, Fis33e, Fis33f, FB34, FG37, FBC39, FM42, Fis58a, PFSB25, PBFN28, Fis19a, Fis35l, Fis41j, Fis43a, FM43, Fis47j, Fis62e, NP76, PBFN31, MS66]. **Inquiry** [Ano52].
insects [Fis33h]. **Inspired** [Fre83]. **Install** [Lav11c]. **Institute** [Ano62a, Fis45c]. **integral** [Fis25b, Fis25e, Fis41a]. **intégrale** [Fis25e].
Integrals [Fis31f]. **Intensity** [Fis36e]. **Interaction** [Tab08, Fis51a].
internal [Fis38b]. **International** [Ano62a, KT78, Bil14]. **Interpolated** [Wis27]. **Interpretation** [Fis22f, Fis31c, FIT32, NP28, Fis26h, Fis41d].
Interpretations [How99, Ber20]. **Interval** [Fis54a]. **interwar** [Ayl21a].
Introduction [BGW⁺19, Fie97, Gei92, Pea92, Spe92]. **Introductory** [MHWB19]. **Inverse** [Bar89, Fis30f, Fis32e, Jef74, Pla89, Zab89a, Zab89b, Dal91, Dal99, Edw97, Fie97, Fis33b]. **inversion** [Fis45d]. **Invited** [Efr98].
involved [Fis22h]. **Ireland** [Fis28k]. **irreproducibility** [Ano13a]. **Italian** [Fis62b]. **iterative** [KG67]. **IV** [Fis27e].

J [All86, Bin89, Edw87, Edw91, Fin84, Fis22g, Fou20, Hoc88, K.73, Kem93,

Moo95, OLK86, Sen91a, Sen91b, Stu89]. **J.** [Fis35d, Sar95, Stu89, Stu92].
Jeffreys [Ber03, How99, Lan80a]. **Joan**
 [Cal87, Dem79, Gri82, J.79, Kan81, Kru80, Por87, Yat79]. **Jobs** [ZM08].
John [Gri82, Kru80, Por87]. **journal** [Woo15, Fis57b]. **jubilee** [Ney61].
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rate [Fis28c, Fis28g, Fis43b]. **Rates** [Fis35i, Fis36d]. **rather** [FD48]. **Ratio** [Fis62h, Fis22e, Fis34c, Fis61d, Fis90, TG34]. **Ratios** [Fis30b, Fis22i]. **Raw** [FB31]. **Reaction** [FRT44]. **reactions** [Fis47a]. **Reading** [Fre83]. **Reappraisal** [Sar92]. **reasoning** [Fis61e]. **rebates** [Fis28g]. **Received** [Fis33a]. **Reception** [Ayl21b]. **recessive** [Fis35g]. **recessives** [Fis40a]. **recherche** [Fis47e]. **recipes** [Tho74]. **Recognisable** [Yat64a]. **Recombination** [Ano48, Fis64b, FM36b, Fis48e, Fis62a]. **Recommendations** [BB19, Fou20, Kme19]. **Reconsidering** [FT96, MT19]. **Records** [Fis27a, Fis34b]. **Recurrent** [Fis28i]. **rediscovered** [Fis36k, Fis08]. **Reducing** [Ano13a]. **Reduction** [FW30, FF55, Fis43a]. **refereeing** [NP76]. **Reference** [Fis34k, FF28, Fis46d, Fis61c]. **referring** [Fis33b]. **refinement** [Fis61e]. **Regression** [Ald05, Fis22c, RM19, KG67]. **Rejoinder** [Bas80b, Zab89b]. **Related** [Aro41, Aro40, Fis39g]. **relating** [Fis23c]. **Relation** [Fis47b, Mus12, Bal28, Fis22b, Fis31c, Fis37d, Fis38i, Fis41k, Fis42c]. **relationship** [Cam95]. **Relative** [GV99]. **relatives** [Fis19a, MS66, NP76]. **Relevance** [HC19]. **reliable** [Nuz14]. **Religion** [Rup07]. **Remark** [CaFJ93]. **remarks** [Fis21c, Fis38e]. **remarques** [Fis38e]. **Remembering** [RW23]. **Reminiscence** [Box05]. **Reminiscences** [Leh08c]. **renaissance** [Fis47g, Fis47h]. **Repeated** [Rub20]. **Replicability** [BDE⁺21b, BDE⁺21a]. **Replication** [ATG19, MTBG19]. **Reply** [Ber43, Fis28d, Fis62f]. **Report** [Ano34, Fis49e]. **Representative** [Ney34]. **Reproducibility** [Bil19, HC19]. **reproduction** [DF22]. **Requires** [Bet19]. **Requiring** [CG19]. **Rereading** [SP76, Sti76]. **Research** [Ano45, Ans55, CG19, F.71, Fis25d, Fis28j, Fis29g, Fis29f, Fis30k, Fis32h, Fis34l, Fis36f, Fis38f, FY38, Fis41i, FY43, Fis44, Fis46c, Fis47d, Fis48f, FY48, FY49, Fis50f, FY53a, FY53b, Fis54c, Fis56b, FY57a, FY57b, Fis58h, Fis63, FY63, Fis67, Fis70a, Fis70b, Fis73b, Fis92c, Fre83, Gro30, Hot27, HC19, I.26, I.29, Jow56, Ken42, Kme19, Lur72, Mat51b, May04, MTBG19, Pea92, Pea29, Pog19, Tuk52, Y.39, Fis47e, O'D90, Ros12a, Ano20b, B.58, Bli43, Gou63, K.39, Tip53, Toc58, Wet65]. **Researchers** [PH20]. **resemblance** [Fis25c]. **Resolution** [Gre19]. **Response** [Fis28i, EF29, FM23]. **responses** [Rub20]. **Responsiveness** [HC19]. **result** [FD48]. **résultat** [FD48]. **Results** [And19, Ano52, FW30, Fis31c, Fis34k, Loc19, Pil07]. **retired** [Tar20]. **Retrospect** [Fis54f, Fis58i]. **Retrospective** [Bar90, Lin90]. **Review** [A.52, All86, Ano45, Ano91, Ans55, B.50, B.58, Bai57, Bar92, Bar57, Bin89, Bli43, Cal87, D.75, Dem79, Dis91, Edw87, Edw91, F.71, Fin79, Fin84, Fis22g, Fis31e, Fis35a, Fis43c, Gou63, Gri82, H.31, Hea67, Hea73, Hoc88, Hot27, I.26, I.29, I.40, J.79, K.39, K.73, Kan81, Kem93, Kru80, Lew65, Lin67, Lin57, Lur72, Mar80, Ney51, OLK86, Pea75, Pea29, Pea51, Sen91a, Sen91b, Smi66, Spi59, Toc58, Tuk52, Wet65, Y.39, Yat79, Yat82, Pre90, Yat58]. **Reviewers** [Tra19]. **Reviews** [Cra36, Fis42d, Fis51c, Fis55d, Fis56a, Gro30, Jow56, Jow57, Tip53]. **revised** [Ken42]. **Revisited** [Qui21]. **revisiting** [Pil07]. **Revolution**

[KDH87, KGM87, You51]. **Revolutionized** [Sal01]. **Rh** [FR46]. **Rhesus** [FRT44, Fis46b, Fis47a, Fis47i]. **Rid** [Goo19]. **Rigorous** [Mar03]. **rise** [Stu92]. **Risk** [Col19, RM19]. **Rivals** [Pea79]. **Role** [Ben91, BLOP19, HHP19, Fis62b]. **Romanovsky** [Fis25e]. **Ronald** [ARM19, Ano62a, Ano62b, Ans55, B.58, Bai57, Bar56, Bar57, Bil14, Bli43, Cor63, Dem79, Edw92, Edw93, F.71, Fin64b, Gou63, Hea67, IBM⁺63, KM13, Lew65, Lin62, Lin57, Mah38, Mah62, Mah64a, Ney56, Owe62, Rao64, Ski07, Smi66, Spi59, Wel56, Yat58, Yat62a, Yat62b, Yat64b, You62, Ano64b, Ano20a, Esp16, Hal10, Jow56, Jow57, Ken63, Ken70, Moo07b, Pil07, PH20, Rao07, Rao08, Ros17, Sti06, Tip53, YM63, vD57]. **rose** [Fis38b]. **Rosy** [FF55]. **Rothamsted** [ARM19, Ano20b, Fis24g, Fis33c, Lav11a, Lav11c, Ros12a]. **rott** [DFF40]. **Rough** [Tsu02]. **Roy** [NP76]. **Royal** [Ano12, BK83, Fis49e]. **rumicis** [DF22]. **ruolo** [Fis62b].

S [Fis31e, Fis37b, Gos62, Pea68, Pea70, Pea01, Sar95, Yat82, Tab08]. **salicaria** [FM40, Fis41j, FM42, FM43, FM47, Fis49b, FF55]. **same** [Rub20]. **Sample** [Fis21a, FT28, FA92, GdBPP19, Fis40a, Leh99]. **Sample-Size-Dependent** [GdBPP19]. **sampled** [Fis34b]. **Samples** [Ano15, Box87, Fis15b, Fis30h, PL12, SYC⁺17, Fis39a, Fis61d]. **Sampling** [FT96, Fis28f, Fis29a, Fis31f, Fis42a, Fis49f, Fis61c, Ney34, Fis39e, Rub20]. **Sc.D.** [Owe62]. **Scale** [MTBG19]. **Scandinavian** [FT40]. **ScD** [ARM19]. **Scenarios** [vDvDG⁺19]. **School** [TS15, Stu89, Stu92, Tur87]. **Schrödinger** [Fis89]. **Schule** [Stu89]. **Science** [CJC19, Fis20c, Fis33c, Fis55c, GSP⁺89, Goo19, Hea51, Loc19, Rup07, Sal01, Ton19, Ano14, Esp16, Eva20, Fis33d]. **Sciences** [Fis59g, KGM87, Fis58d, Fis59a, Fis60a]. **Scientific** [Ano91, Bai57, Bar57, Bil19, CG19, D.75, Dis91, Fis47i, Fis56d, Fis56e, Fis59f, Fis61e, Fis62c, Fis73a, FBY90, Hea51, HHP19, HC19, Ioa19, Jow57, Lin57, Nuz14, O'H19, Yat58, Bat24, Fis47e, Fis55e, Fis62b, Fis65a, vD57]. **scientifica** [Fis62b]. **scientifique** [Fis47e]. **Scientist** [Ano79, BBC⁺21, Box78, Cal87, Dem79, Fin79, J.79, Kan81, Kru80, Por87, Yat79, Gri82]. **scientists** [Nuz14, Rut20]. **Sclerotics** [PBFN28]. **Scores** [Gow90]. **Scoring** [Fis24e, Fis46d]. **Scottish** [FT40]. **sea** [Fis38i]. **sea-level** [Fis38i]. **Second** [Bli43, BGW⁺19, Edw93, Fis35a, Esp16]. **Second-Generation** [BGW⁺19]. **secondary** [MF51]. **Sediments** [FO24]. **Seidenfeld** [Mar80]. **Selected** [All86, Bar92, Ben83, Ben90, Edi90, Edw91, Fin84, Kem93, Sen91a, Sen91b]. **Selection** [All86, Ayl21b, Ben83, Edw87, Fin84, Fis30e, Fis30d, Fis30i, Fis32g, Fis33i, Fis34g, Fis50c, Fis58b, Fis58f, Fis59c, Fis99, Ney34, Oka08, WTRS⁺36, Ber20, Edw14, Fis49g, Fis54f, Fis58g, Fis58i, FS92, McL24, O'D90, Plu06, Ros17, H.31]. **Selective** [Fis36e, Fis39f, Fis35p]. **Self** [Fis47f, Fis61a, Fis62f]. **Self-Sterility** [Fis47f, Fis61a, Fis62f]. **selfed** [FB28]. **Sequence** [Fis26f]. **Sequential** [Fis52a]. **Series** [Fis32f, Fis50e, Fis64c, Ken48, KP77]. **Serum** [Fis45a]. **Set** [PL12, Tsu02, Fis61c]. **Sets** [Yat64a]. **Several** [Fis24f]. **Sewall** [Fis28d, FF50, Pro92, Ski00, Pro86, Ros17]. **Sex**

[FF43, Fis53c, FF28, Fis36g, FLO47, Fis62a, Moo95]. **sexual**
[Fis15a, Fis22b, O'D90]. **Sheltering** [Fis35q]. **Sheppard** [Fis37a]. **shifting**
[Ros17]. **Short** [FM47]. **Short-style** [FM47]. **Should** [Gre19, Man19].
shown [Fis37d]. **Sieve** [Fis29e]. **Significance**
[Bar56, BDE⁺21b, Ber43, Fis29h, Fis35i, Fis35o, Fis43d, Fis50e, FH56, Fis64c,
GdBPP19, Joh87, KS19, Kru80, MGG⁺19, MF48, Pog19, ZM08, BDE⁺21a,
Fis36g, Fis40d, Fis41a, FB49, Fis56c, Moo95]. **Significant** [HLU19, Joh19].
silicate [Fis29d]. **Silver** [Ney61]. **similarity** [Fis40d]. **Simple** [vDvDG⁺19].
Simpler [FW31]. **simultaneous** [Fis34m, Fis62g]. **single** [Fis34e]. **Sir**
[Edw93, Lew65, Lin62, Lin57, ARM19, Ano62a, Ano62b, Bar56, Bil14, Cor63,
DIR22, Edw92, Fin64b, IBM⁺63, KM13, Lin62, Mah62, Ney56, Owe62,
Rao64, Ski07, Wel56, Yat58, Yat62a, Yat62b, Yat64b, You62, vD57].
Sittengemälde [Stu89]. **situation** [Fis32c]. **Size**
[GdBPP19, GSK19, MT19, Pog19]. **Sizes** [ESR90, FA92]. **Small**
[Ano15, Box87, ESR90, Fis21a, SYC⁺17, Leh99]. **small-sample** [Leh99].
Smallest [FT28]. **Smoking** [Fis58j, Fis59d, Fis57c, Spi59]. **Snail** [FD34].
Soc [NP76]. **Social** [Fis32g, Fis35i, FBHW19, TS15]. **Societies** [Fis21b].
Society [BK83, Fis12a, Ano12, Bil14, Fis48a, Maz02]. **sodium** [Fis29d]. **Soil**
[Fis28e, TF27, Bal28, Fis26e]. **soils** [Fis34c, TG34]. **Solution**
[BWF33, Rob76, Rob82, Fis25e, Fis41e]. **Solutions** [Sch70, Fis40b, Fis41g].
solve [Fis26d, Tho74]. **solving** [Bay63]. **Some**
[BWF33, Fis14, Fis21c, Fis34k, Fis41h, Fis59d, Fis60b, Fis62d, Fre83, Gre19,
Ken48, Mah64b, Pea79, Rac64, Spi59, Wel56, Wil64, Fis27c, Fis39e, Fis38e,
Hub19, Pea68, Pea70, Pea01]. **sometimes** [Hal10]. **Sons**
[Fis58c, Gri82, Kru80, Por87]. **Sort** [Fis48g]. **Sources** [Maz02]. **Soviet**
[Fis49c]. **Space** [FM57]. **Spanish** [Fis55b]. **Spastic** [BCF39, FBC39].
Special [Fis34k, Fis22b, Fis46d, Pie90]. **Species** [FF26, Fis30c, Fis43f, FF28].
Specification [CF38, Leh90]. **Spencer** [Fis32g]. **sphere** [Fis53e]. **Spherical**
[Bin89]. **Spontaneous** [FM47, Fis36c]. **sporting** [Fis33i]. **spread** [FF47].
Square [Fis20b, Ull99, Cam95, Fis41h]. **squared** [RM19]. **Squares**
[Ull99, FY34, Fis41c]. **squeezed** [FNS84]. **Stage** [Fis39g]. **Standard**
[Ano15, Fis51d, ZM08, Nuz14]. **Standpoint** [Fis59c]. **Stanford** [Sti99a].
Stanley [Fis50b]. **Started** [ARM19]. **State** [RS00, WTRS⁺36]. **Statement**
[Ano24, BDE⁺21b, Fis28a, BDE⁺21a]. **states** [FNS84, Fis35i]. **Statistical**
[And19, Ano62a, Ano12, Bar65, BDE⁺21b, Ben90, Ben91, Bli43, BLOP19,
BWF33, CG19, Fis22h, Fis23c, Fis23d, Fis25d, Fis25f, Fis26h, Fis28j, Fis29f,
FW30, Fis30k, Fis31c, Fis32h, Fis34l, Fis35d, Fis35r, Fis36f, Fis38f, FY38,
Fis38g, Fis41i, FY43, Fis44, Fis45c, Fis46c, Fis48f, FY48, Fis49f, FY49, Fis50f,
Fis52b, FY53a, FY53b, Fis54c, Fis55e, Fis56d, Fis56e, FY57a, FY57b, Fis58h,
Fis59f, Fis63, FY63, Fis67, Fis70a, Fis70b, Fis73b, Fis73a, FBY90, Fis92c,
Fra19, FBHW19, Gro30, HHP19, Hub19, I.40, Inm94, Jow56, Jow57, Len06,
Loc19, Man19, Mar80, Mat43, Mat47, Mat49, Mat51b, Mat51a, Mat64b,
MGG⁺19, NP28, Nuz14, PFI94, PB10, Sei79, Sei92a, SLG19, Sti99b, Tip53,
Ton19, Tsu02, Tuk52, ZM08, vD57, vDvDG⁺19, BDE⁺21a, Con92, Fis25c].

statistical [Fis27c, Fis35k, Fis38i, Fis38h, Hal10, Leh97, Fis47e, Fis56b, Mat65, Pea92, Pea29, Hot27, Ano45, Ano91, Ans55, B.58, Bai57, Bar92, Bar57, Bin89, Bli43, D.75, Dis91, Edw91, F.71, Gou63, I.26, I.29, K.39, Kem93, Ken42, Lin57, Lur72, Sen91a, Sen91b, Toc58, Wet65, Y.39, Yat58].
Statistically [HLU19]. **Statistician** [Hea03, Leh08c, Eva20, Ros12b, Sti06, Fou20]. **Statisticians** [Edi90, Fis33a, Gan82, Key10]. **Statistics** [ARM19, ATG19, CJC19, Fin64b, Fis24f, Fis29g, FIT32, Fis33c, Fis42a, Fis50g, Fis50h, Fis51e, Fis53b, Fis53d, Fis92b, Goo19, Gup60, Hal98, Hot51, Joh19, Ken42, KP77, KJ92a, KJ92b, KJ97, KT78, MHWB19, Pea29, PK70, Pea01, Pil07, PH20, Rao92, RS00, Sal01, SHLW22, Sti99a, Sti99b, Sti18, Wil64, Ano14, Bar63, Fis21b, Fis22j, Fis38e, Fis39e, Fis59b, Hal90, Leh11, Pea68, Rao00, Sti73, Str90, Stu89, Stu92, Tho90, Fis55b, Fis43c, Ney51, Pea51, Gei92].
Statistik [Stu89]. **Statistique** [Mat65, Fis38e]. **statistiques** [Fis47e].
Statistische [Fis56b, Mat14]. **Stepwise** [RM19]. **Sterilisation** [BFG⁺30, Eva20]. **Sterility** [Fis47f, Fis61a, Fis62f]. **Sterilization** [Ano34].
Steven [Fis40d]. **Stocks** [Fis33i]. **Stop** [Kme19]. **Story** [Sti07, Leh97].
Stratified [Ney34]. **Streit** [Stu89]. **strength** [Fis53g]. **Stringency** [CG19].
Strip [Fis36b]. **strongly** [FY44]. **Student** [Rob82, Ano15, Fis39h, Leh99, Rob76, SYC⁺17]. **Students** [Fis20c, Fis25a, Fis25b]. **studied** [FG37]. **Studies** [Bal28, EF29, Fis21d, FM23, Fis24g, Fis27e, KP77, Pea68, PK70, Pea01, Sti73, DF22, Fis35m].
Study [Aro41, FIT32, Fis47i, Aro40, DFF40, DFF49, Fis24a, Fis54b, Hod92].
Style [FM48, Fis41j, FM43, FM47]. **Style-Length** [FM48]. **Sub** [Yat64a, Fis49f]. **Sub-Commission** [Fis49f]. **Sub-Sets** [Yat64a]. **Subjective** [O'H19]. **Submissions** [Tra19]. **Subroutine** [MP86a, MP86b]. **Substitute** [GV99]. **substitution** [Fis41b]. **Successful** [Hub19]. **Sufficiency** [Rou19, Sti73]. **Supplant** [Man19]. **Supplement** [Fis38i]. **supplied** [Fis34b].
Supporting [GSK19]. **supposed** [BF36]. **supposition** [Fis19a, MS66, NP76]. **Surnames** [FV39]. **Surveillance** [MT19]. **surveys** [Fis26g]. **Survivors** [Fis35b]. **suspicious** [Har08]. **Switching** [Pog19].
Symphalangism [BFP51]. **Symposium** [RS00]. **synthesis** [Esp16].
System [Fis36b, Fis43e, Fis46d, Fis49g, Fis51d]. **systematic** [BF36, Fis22i].
systems [ACF⁺49].

T [Bin89, Mar80]. **Table** [Fis26b, FA92, Sti99b]. **Tables** [B.58, Bar56, Bli43, CaFJ93, ESR90, Fis22f, FH28, FY38, FY43, Fis45e, FY48, FY49, FY53a, FY53b, FH56, FY57a, FY57b, FY63, FA92, Gou63, K.39, MP86a, MP86b, Tip53, Toc58, Wet65, Wis27, Fis35l, Fis41a, Fis41d, Fis22h, Fis26h, Fis56c, Fis33a]. **Targets** [Lav11b]. **Task** [BDE⁺21a, BDE⁺21b]. **Taste** [FFH39]. **Taste-testing** [FFH39]. **Tasting** [Sal01]. **tax** [Fis28g, Fis36d]. **taxonomic** [Fis36j]. **Taylor** [Fis45b]. **Tea** [Sal01]. **Test** [Bar56, Bas80a, Bas80b, CaFJ93, ESR90, Fis45e, FH56, FA92, Hin80, Kem80, Lan80b, Lin80, MP86a, MP86b, NP28, Rub80, Tsu02, Yat64a,

BF36, Cam95, FM36a, Fis40d, Fis41a, FB49, Fis49d, Fis56c]. **Testing** [Ber03, Fis46e, KS19, Leh93, Leh97, Man19, FFH39]. **Tests** [Ber43, Cor23, Fis24e, Fis29h, Fis35o, Fis35r, Fis36g, Fis43d, Fis51b, Inm94, Joh87, MF48, PFI94, Wan71, Fis23d, Fis40a]. **tetrasomic** [Fis49b]. **texanus** [Fis39f]. **Their** [FBHW19, Gre19, BWF33, Hal90]. **Theorem** [Fis26b, GV99, Oka08, Ald08, Ber20, Edw90a, Edw14, FS92, McL24, Plu06, Pri72, Sei92b]. **theorems** [Fis41h]. **Theoretical** [Fis43f, Fis92b, Gei92, Fis21b, Fis22j, Fis41j, Fis49g]. **Theories** [Fis32a, Leh93, Ros17]. **Theory** [Ano48, Ayl21b, B.50, FO24, Fis25f, Fis30d, Fis43c, Fis47c, Fis49i, Fis49j, Fis58b, Fis64b, Fis65b, Fis99, H.31, I.40, Kar92, KJ92a, Leh93, Lew65, Man19, Ski00, WTRS⁺36, Fis27c, Fis34i, Fis35p, Fis38g, Fis41k, Fis42c, Fis47j, Fis48e, Fis54g, Fis54f, Fis58i, Leh99, O'D90]. **therapeutic** [AF44]. **There** [ATG19]. **Thinking** [SLG19, Ton19]. **Third** [FIT32, Fis33a]. **Thomas** [Dal91, Dal99, FdB47]. **Thornton** [Fis34c]. **those** [Eva20, FW31]. **Thought** [Hea51, Fis61e]. **Thoughts** [Fre83]. **Three** [BB19, Fou20, FB49]. **three-point** [FB49]. **Threshold** [Bet19]. **thyrotoxicosis** [MF51]. **time** [Stu89, Stu92]. **Together** [Fis31f]. **Tools** [GdBPP19]. **Top** [Fis27e]. **Tough** [HLU19]. **toxic** [MF51]. **trait** [McL20]. **Trans** [NP76]. **Transformations** [Fis54d, Fis54e]. **transmission** [Fis59e]. **travel** [FM57]. **Treasury** [BF35, BCF39, BF43, BFP51, FB34, FBC39, PFSB25, PBFN28, PBFN31]. **Treatise** [Fis22g]. **Treatment** [Fis27a, Man19, MT19, Fis38i]. **tri** [Fis30j]. **tri-colour** [Fis30j]. **Trial** [Man19, MT19]. **Trials** [Fis27d, Fis51a]. **Triplet** [Fis28k]. **true** [Bar87]. **Try** [Zil19]. **Tuberculins** [Fis49a]. **twelfth** [FS48]. **Twentieth** [Hea51, Rup07, Sal01]. **Twentieth-century** [Rup07]. **Twice** [Edw03, Edw90b]. **twins** [Fis19c, Fis20a, Fis22d, Fis25c]. **Two** [Fis28l, FW31, Fis34o, Fis46e, Leh93, Ney34, Rob76, Rob82, vDvDG⁺19, Fis43e, Fis61d, Hal10]. **Two-Way** [FW31]. **Type** [BF35, Fis28i, Wan71]. **Types** [BF43, Fis41h].

unabhängigen [FY44]. **Uncertain** [CJC19, Fis36i, Fis34h]. **Uncertainty** [And19, Mar03]. **Underworld** [Fis57e]. **Undulated** [Fis49d]. **Unequal** [Fis46e, DF37, Fis39a, Gil69]. **unexpected** [FD48]. **unfit** [BFG⁺30]. **United** [Fis49f, Fis35i]. **Universe** [Tra19]. **University** [Edw93, Fis33a, RS00, Sen91a, Sen91b, Fis33d]. **unknown** [Fis26i, Fis33b, Fis61d]. **Unordered** [MP86a, MP86b]. **unrelated** [Fis40a]. **Unsigned** [Fis42d]. **upon** [Fis34f]. **USA** [RS00]. **Use** [AF44, BB19, Cor23, Fou20, FA92, GSK19, NP28, Ano14, Fis32e, Fis34m, Fis36j]. **Used** [Fis35o, FBHW19]. **User** [PH20]. **User-Centered** [PH20]. **Uses** [Kev85, OLK86]. **Using** [KS19, Fis62a]. **Utilization** [Ken42, Fis38h].

V [Fis25e, Yat58, Yat82, Bal28]. **Valid** [Gre19]. **validity** [Nuz14]. **valuation** [Fis23c]. **Value** [Bet19, Fis27e, FBHW19, GSK19, KH19, Wis27, Fra19, MHWB19]. **Values**

[BB19, BGW⁺19, Col19, Fis15b, Fou20, Goo19, Gre19, Ioa19, KS19, Kme19, KW19, RM19, Rou19, Zil19, Fis62a, Nuz14, Woo15]. **Variability** [FF26, DF37, Fis19b, FF28, Fis37d]. **variable** [Fis45d]. **Variance** [Fis54d, Fis54e, FG37, Fis39g, Fis55a, Fis61d, Gil69]. **variance-covariance** [Gil69]. **variances** [Fis39a]. **variates** [DF37]. **Variation** [EF29, Fis21d, FM23, Fis27e, Bal28, Fis24g, Fis53g]. **varieties** [DF22, FM23]. **Various** [Fis54d, Fis54e]. **vector** [Fis13]. **Verification** [FM36b]. **VI** [EF29]. **via** [Lav11a, Mat19]. **viability** [FB49]. **'Viceroy** [Fis34n]. **vices** [Fis22b]. **Vicia** [DF22]. **view** [Cro90b, Edw14]. **Views** [Leh90, BBC⁺21]. **viii** [Bli43, Fis35a, Lew65, Lin57]. **Vitamin** [AF44]. **Vol** [Fis43c, Fis57b, KDH87, KGM87]. **Volume** [Hea73, K.73, KP77, KJ92a, KJ92b, KJ97, Pea75, PBFN28, PBFN31, PFSB25, PBFN28, PBFN31].

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