A Complete Bibliography of Publications in

*Biometrika* for the decade 1930–1939

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Title word cross-reference

\( (\chi^2, P) \) [Pea32b], \( (n < 100) \) [Pea32a], \( -\log_1 \lambda_n \) [Dav34a]. 4 [McK33a]. \( \beta_2 \)
[Gea35a, McK33a, Pea35a]. \( \chi \) [JW39], \( \chi^2 \)
[Coc38, El 36, Hal37, Hal38b, Hal39a, Hal39b, Les33, NP31]. \( k \)
[PW33, Wel35]. \( K_{1,1} (X) \) [Pea33d, Rig33]. \( \lambda_{H_1} \) [WT37]. \( n \)
[Hal38b, Hal39b, MP33, McK35, Pea33c]. \( P \) [Les33]. \( P_{\lambda_n} \) [Dav34a]. \( \phi^2 \)
[Pea33c]. \( \psi^2 \) [Dav39]. \( \sqrt{\beta_1 a} \) [McK33b]. \( \sqrt{\beta_1} \) [Wil35]. \( T_m(x) \) [PSD32].
\( T_{\tau_1, \tau_2}(x) \) [Rig33]. \( w' \) [Gea35a]. \( w_n \) [Pea35a]. \( x \) [Dav33]. \( z \)
[Cha38, Law38, Law39, Pea31d]. \( Z_1 \) [Pea31c]. \( Z_2 \) [Pea31c].

-distribution [JW39]. -Fold [Hal38b, Hal39b].

A. [Ano32e, Chu32]. *Abortion* [Pea30a]. *Absence* [San38]. *Acaulis* [Hal38c]. *Account* [Til33]. *Accuracy* [El 36, Mar32]. *Actual* [Nai36a]. *Actuarial* [Ste31]. *Adjustments* [Eld33]. *Advantages* [Yat39]. *Affinities*
Characters [Les33, Mor39b, PP31, PW35a]. **Children** [BD35, Sus33]. **Chrysanthemum** [Bat35]. **Church** [SM32, Chu32]. **Cicuta** [Bat36]. **Class** [Hal38a, Kol35]. **Classification** [Mor39b, WM32]. **Cleft** [Coc36]. **Clover** [PW35a]. **Coefficient** [Dav37, Gar33, KKS39, Pep32, Rid32, WKE31]. **Coefficients** [Bra33, Mar34]. **Collections** [Wun39]. **Comparing** [Pea38b]. **Commonwealth** [Wun39]. **Comparative** [LY35, Mar32, NP38, Pea35a, Stu38, Wis33]. **Comprehensive** [Bis39]. **computer** [Tei65]. **Concerning** [Pit39c]. **conditional** [Mah35]. **Confidence** [CP34]. **Configurations** [Tho32, THM + 32]. **Connected** [Rig33]. **Constancy** [Bat35]. **Constructing** [Kar33]. **Contingency** [Ano34g]. **Continued** [Mul31]. **Continuous** [Pit39a]. **Contribution** [Cle37, Die34, GR38, Mor37, Pea39a, Mah35, Die34, Von31]. **Contributions** [St.32]. **Converse** [Cam32]. **Coordinatograph** [Pea33b]. **Correction** [Hal39a, Hal39b, Law39]. **Corrections** [Mar34, Pea33a, Pea35b]. **Correlation** [Bra33, Dav37, Die34, Gar33, Gea35a, Ken38, KKS39, Pea31d, Pit39b, Rid32, Ric32, Wic33, WKE31, Wis32, Lun38]. **Corrigenda** [Ano48a, Ano48b]. **Covariance** [Hir37]. **Covariances** [Bis39]. **Crania** [MH31, Mor39a, SM32, vB36]. **Cranial** [EW32, Pea33b, Ris39, VM38, WM32, Wun39]. **Craniologist** [Pea33b]. **Craniology** [Mor37, vB36, Von31]. **Criteria** [Pea35a]. **Criterion** [Dav39, PS31, PP32, Pea33a]. **Curves** [Ano33g, Eld33, Lun38, PS31, PP32, Pea33a].

**D** [Mor35, Pea39b]. **Dacryocystitis** [Coc36]. **Data** [San38]. **Daucus** [Bat35, Bat34]. **Dealing** [MS36]. **Death** [Kar33]. **Deduction** [Ney38]. **Degrees** [Hal38b, Hal39b]. **Dependence** [Ste34]. **Derivation** [Wis30]. **Derry** [Mor35]. **Description** [Mor38]. **Design** [Yat39]. **Determinations** [Wis38]. **Determined** [Mar34]. **Determining** [Ano30d, Pea33c, Pea34b]. **Development** [Pea30b]. **Developmental** [BD35]. **Deviation** [Ano48a, Ano48b, Gea35b, Gea36, New39, Pea31d, SBL79]. **Deviations** [Kon30]. **Diameters** [Wag35]. **Difference** [Bra33, McK35, Mor39c, Nai36b, Wel38b]. **Differences** [EM31]. **Dilution** [Gor39]. **dimensional** [Mah35]. **Direct** [Pea39b]. **Discriminant** [Wel39a]. **Discussion** [Pea32b]. **Disease** [CMR39, GR38]. **Disputed** [Yu39]. **Distribution** [Cha38, Coc38, Fie32, Fin38, Gar36, Hal37, Hal39a, Hir37, KKS39, Kon30, Le 31, Led39, McK32, McK33b, McK33a, MP33, McK35, Nai39, New39, NP31, Pea30a, Pea32a, Pep32, Per33, Rid32, Wel39b, WTE37, WIL35, Wis32, JW39, TEI65, Dav39]. **Distributions** [Dav32, EW32, Hal38a, Han34, Mar34, Mor39b, Pea32c, Wis33, Yu38b, Mah35]. **Dodder** [PW35b]. **Double** [Pea33d, Rig33]. **Dr** [MS36, Pea35c, Pea35d]. **Dr**. [Mor39a]. **Drawn** [Hir37, Pea33c, Per33]. **Dunn** [H.39]. **Dunstable** [DY33]. **Duration** [Fie31a, PP31]. **During** [BD35, Bat35]. **Duweir** [Ris39]. **Dynasty** [Col33, Woc30].
Hereditary [Ush32, Ush35]. Heredity [Moo35]. Heterostylism [Hal38c].
High [PP35, Wis30]. Historical [Ney38]. History [GR38, Tei65]. Hojo
[Rom33]. Homogeneity [Bis39, Wel38a]. Human
[Cle37, Moo35, MCA36, Mor38, PW35a, Ris39, Woo31, Woo37].
Hypergeometric [Dav33, Dav34b, Dav33]. Hypergeometrical [Ayy34a].
Hypotheses [Kol35, Pit39c]. Hypothesis [Dav39, WT37]. Hythe [SM32].
II [PP32, Pea38c, THM+32]. III [Pit38, Wic33]. Illustrated
[CP34, Hey38, San38]. Illustration
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[Ayy34a, Mul31, PP35]. Independent [New39, Pea32c, Pea33e, Pea38b].
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[Bat36]. Influence [Bat36]. Information
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[Mah35]. Likelihood [Hen37, Pea36b, Pea37a, Tho33, Wel39b]. Limits
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Location [Pit39a, Pit39c]. Logischen [Ter31]. London [You38]. Long
[Mün36]. Low [PS31].
Maculata [Bat36]. Mainly [Moo35]. Malar [Woo37]. Man
[HM36, Les33, McM39, Mün36, WM34]. Mandible [Cle37, MCA36].
Marston [Ris39]. Masks [PM34]. mass [Mah35].
Massenpunkten [Mah35]. Material [Mor39b]. Mathematical [Dav38, Mar36]. Matter [Ano30a, Ano30b, Ano31b, Ano31a, Ano31d, Ano32a, Ano32b, Ano32c, Ano32d, Ano33a, Ano33b, Ano33c, Ano33d, Ano34a, Ano34b, Ano34c, Ano34d, Ano34e, Ano34f, Ano35a, Ano35b, Ano35c, Ano35d, Ano36a, Ano36b, Ano36c, Ano36d, Ano37a, Ano37b, Ano38b, Ano38a, Ano38d, Ano38c, Ano39b, Ano39a, Ano39d, Ano39c]. Maurice [MS36].
Multivariate [Bis39].

N [Mor35]. Naga [KM33]. Natural [Hal38c]. Nature [Mor39b, Pea31c]. Necessarily [Dav34b]. Nephritis [GR38]. Neyman [Dav39]. Nine [Mor38]. Ninth [Woo30]. Non [Han34, Hey38, Pea31a, Rie32]. Non-Normal [Han34, Hey38, Pea31a, Rie32]. Normal [Ano30d, Ano48a, Bra33, Fie32, Fin38, Gar33, Gea33, Gea36, Han34, Hey38, Hir37, Hoj33, Led39, McK33b, McK33a, McK35, Mor39c, New39, Pea31a, Pea31c, Pea32a, Pit39b, Rie32, Rom33, Wil35, WKE31, Yul38b]. Normality [EW32, Gea35b, Pea37b, Pea31b]. Normalization [Hal38a]. North [Til33]. Note [Ano33g, Ano33f, Ayy34a, Ayy34b, Ber38, Chu32, Coc38, Dav37, Gea35a, Hal39c, Hoj33, Les33, MP33, Mor39a, Nai36a, Ney38, NP38, Pea31b, Pea33a, Pea35b, Pea35c, Pea35d, Pea39b, Pea39a, Pea45, Pit39b, PW36, Rom36, Wel39a, Wil35, Wis32]. Notes [NP31, Yul38a].


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x [Dav34b]. XXVII [Pea35e].

Years [BD35, S.39]. York [MS36].


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of size \(n\), supposed to have been drawn at random from a parent population having a known probability integral has probably been drawn at random." See [Nai38] for its first use on random numbers from a uniform distribution.


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