

# 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].  $-\log_{10} \lambda_n$  [Dav34a]. 4 [McK33a].  $\beta_2$   
[Gea35a, McK33a, Pea35a].  $\chi$  [JW39].  $\chi^2$   
[Coc38, El 36, Hal37, Hal38b, Hal39a, Hal39b, Les33, NP31].  $k$   
[PW33, Wel35].  $K_{\tau_1, \tau_2}(X)$  [Pea33d, Rig33].  $\lambda_{H_1}$  [WT37].  $n$   
[Hal38b, Hal39b, MP33, McK35, Pea33c].  $P$  [Les33].  $P_{\lambda_n}$  [Dav34a].  $\phi^2$   
[Pea33e].  $\psi^2$  [Dav39].  $\sqrt{\text{beta}_1}$  [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].

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**East** [Von31]. **Editorial** [Pea45]. **Effect** [Pea38c]. **Efficiency** [PS36]. **Egyptian** [Mar36, Mor35, Woo30]. **Elderton** [Lun38, Pea33a]. **Element** [Dav33, Dav34b]. **Eliminated** [Kar33]. **Empirical** [And33]. **Endocranial** [Wag35]. **Entropion** [Ush32]. **Environment** [CMR39]. **Epicanthus** [Pea35c, Ush35]. **Equal** [KKS39]. **era** [Tei65]. **Ereignisse** [Lud34]. **Error** [Nai36b]. **Eruption** [HM36]. **Eskimo** [Mor37]. **Estimate** [New39]. **Estimates** [Fin38, Hir37, Wel39b, Wis33]. **Estimating** [Bea39, Gor39]. **Estimation** [Pea37a, Pea39b, Pea39a, Pit39a]. **étude** [Die34]. **Eulerian** [PP35]. **Evaluation** [Mul31, PP35]. **events** [Lud34]. **Evidence** [Tho33]. **Exact** [Coc38, Hal37, Hal39a]. **Examination** [MS36]. **Examined** [Pre30]. **Excavated** [MH31, Mor38, Ris39]. **Excavations** [DY33]. **Exceeds** [Tho33]. **Expectations** [Hal37, Hal38b, Hal39a, Hal39b]. **Expedition** [Ris39]. **Experiment** [Pea38c, Pep32]. **Experimental** [Hey38, Pea32b]. **Experiments** [Yat39]. **Expressed** [New39]. **Expression** [Gea33]. **Extreme** [McK35]. **Eye** [TE35]. **Eyelids** [Ush32].

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