

A Complete Bibliography of Publications in *Biometrika* for the decade 1930–1939

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

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Title word cross-reference

(χ^2, P) [Pea32b]. $(n < 100)$ [Pea32a]. $-\log_{10} \lambda_n$ [Dav34a]. 4 [McK33a]. β_2 [Gea35a, McK33a, Pea35a]. χ [JW39]. χ^2 [Coc38, El 36, Hal37, Hal38b, Hal39a, Hal39b, Les33, NP31]. k [PW33, Wel35]. $K_{\tau_1, \tau_2}(X)$ [Pea33d, Rig33]. λ_{H_1} [WT37]. n [Hal38b, Hal39b, MP33, McK35, Pea33c]. P [Les33]. P_{λ_n} [Dav34a]. ϕ^2 [Pea33e]. ψ^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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Pearson:1933:CCS

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Pearson:1934:NMD

- [Pea34b] Karl Pearson. On a new method of determining “goodness of fit”. *Biometrika*, 26(4):425–442, December 1934. CODEN BIODAX. ISSN 0006-3444 (print), 1464-3510 (electronic). URL <http://www.jstor.org/stable/2331988>. According to [Tei65, page 36], this paper introduced the $P_n(\lambda)$ test for “determining whether a sample

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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