A Complete Bibliography of Publications in *Technometrics* for the decade 1960–1969

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**Title word cross-reference**

2 [DT68]. 2^{17–9} [Add65, Pre66]. 2^k\cdot p [BH61a, BH61b]. 2^n
[Add61, Coo68, Mar69b]. 2^{n-1} [Joh66a]. 2^n 3^m [Mar69a, Mar69b], 2^p-q
[DW66a], 2^k [Ku63b]. 2 \times 2 [Owe65c, Owe66a]. 2 \times 3 [BN63, BN64]. 3(2^{n-k})
[Joh64a]. 32 [Add65]. 3^{4n+1} [Rag65]. 50 [Har66]. 3 [CHDF67, Kao69]. m
[Mar67, Mar68b]. n [Mar67, Mar68b, Rec67]. \chi^2 [JB61]. D_{mn}(n \leq m \leq 20)
[Zel62a]. E(y) = \alpha + \delta x + \beta x^y [SK65]. F [Fox63, Web68c]. k [Bar67b]. \lambda(r, n)
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[Har66]. t [DT68, GB65, Hal63, Kra66b, Owe68]. T^2 [JB61]. U [Sho67b]. V
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Reference [Aig68, TC68]. Regression [LJ69b]. Region [Nád69a]. Regions
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[Bla66, Man62]. **Trends** [DW66a, DS68a, Hil60]. **Tribute** [Dun66]. **Trimmed** [Cha66]. **trimming** [DT68]. **trimming/Winsorization** [DT68]. **Trucking** [Pet64]. **Truncated** [AR69, Coh61a, Cra68, Hol67, LMW64, SV69, SG61, Wei64b, Rif69]. **Tukey** [Ans65, Jac65, Cox92, De64, JP61, Olm63, San68]. **Two** [Add64b, Add69, AC67, Ano64g, Bec67, BG78, Cla65, Coc65, Coh67, Dan63, DS68a, DS68b, Eps60c, GH66, GKKK61, Gov63, HB69, HR65, Jae64a, KA67, LB69, Man68, Mar68b, Mar69a, MS68, Nau66, NG68, Nel68, Pat62, Qur64, QNA65, Rif62, Rob60, TB69, Zel62a, BMW65, BMW66]. **Two-Factor** [Mar68b, Mar69a]. **Two-Level** [Add64b, Add69, DS68a, HB69]. **Two-Parameter** [Man68]. **Two-Sample** [NG68, Zel62a, BMW65, BMW66]. **Two-Sided** [GH66]. **Two-Stage** [AC67, Bec67, KA67]. **Two-Way** [BG78]. **Type** [Ano65j, Cla67, Sch64, Boh68, HM67, HM68, Har69]. **Types** [Dun60, Rei63a].

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References

ADDELMAN:1964:PCI


ANDERSON:1967:CDE


ADDELMAN:1961:IFF

Sidney Addelman. Irregular fractions of the 2^n factorial experiments. Technometrics, 3(4):479–496, November 1961. CODEN
Addelman:1962:OME

Addelman:1962:SAF

Addelman:1964:DSA

Addelman:1964:STL

Addelman:1965:CRP

Addelman:1969:STL

Anscombe:1960:RO
Atkinson:1968:DEP


Aigner:1968:LAC


Allen:1962:BRB


Alling:1963:BRB


Allen:1968:BRB


Amster:1965:BRB

REFERENCES


Anonymous:1960:EFE


Anonymous:1960:EFG


Anonymous:1960:FMa


Anonymous:1960:FMb


Anonymous:1960:FMc


Anonymous:1960:FMd


Anonymous:1960:VI


Anonymous:1961:BMa

REFERENCES

Anonymous:1961:BMb


Anonymous:1961:BMc


Anonymous:1961:CSP


Anonymous:1961:EAR


Anonymous:1961:EBH


Anonymous:1961:EBW


Anonymous:1961:FMa

REFERENCES


Anonymous:1962:EMS


Anonymous:1962:EAG


Anonymous:1962:FMa


Anonymous:1962:FMb


Anonymous:1962:FMc


Anonymous:1962:FMd


Anonymous:1962:PR


Anonymous:1962:VI

REFERENCES


REFERENCES

Anonymous:1963:EFB

Anonymous:1963:FMa

Anonymous:1963:FMb

Anonymous:1963:FMc

Anonymous:1963:FMd

Anonymous:1963:VI

Anonymous:1964:APP

Anonymous:1964:BMa
Anonymous:1964:BMb

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Anonymous:1964:BRb

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Anonymous:1964:FMd


Anonymous:1964:VI


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REFERENCES


Anonymous:1966:BMd


Anonymous:1966:E


Anonymous:1966:EMD


Anonymous:1966:EOU


Anonymous:1966:EIV


Anonymous:1966:EOC


Anonymous:1966:FMa


Anonymous:1966:FMb

## REFERENCES

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Anonymous:1967:EQC


Anonymous:1967:EBM


Anonymous:1967:EHW


Anonymous:1967:FMa


Anonymous:1967:FMb


Anonymous:1967:FMc


Anonymous:1967:FMd

REFERENCES

Anonymous:1967:VI

Anonymous:1968:APP

Anonymous:1968:BMa

Anonymous:1968:BMb

Anonymous:1968:BMc

Anonymous:1968:BMd

Anonymous:1968:EML
REFERENCES


Anonymous:1969:BMc

Anonymous:1969:BMd

Anonymous:1969:EDD

Anonymous:1969:FMa

Anonymous:1969:FMb

Anonymous:1969:FMc

Anonymous:1969:FMd

Anonymous:1969:VI
Anonymous:1973:EML


Anonymous:1978:EWB


Anonymous:1980:CLW


Anscombe:1965:CKL


Aroian:1966:SLT


Aroian:1969:DME

Aroian:1968:SAD


Anscombe:1963:EAR


Atkinson:1969:CMD


Bush:1963:CTD


Bain:1967:EPW


Bainbridge:1963:LE


Bain:1967:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bose:1960:MCS


Bose:1961:MCS


Bose:1978:EMC


Bessler:1962:OSA


Bhapkar:1968:SNT


Box:1968:IMP

REFERENCES


REFERENCES


REFERENCES

[Brinegar:1960:SEG]

[Barlow:1968:SEP]

[Bradley:1965:SRT]

[Bradley:1966:SRT]

[Bennett:1963:TTS]

[Bennett:1964:PFE]

[Bock:1963:PUM]
REFERENCES


REFERENCES


REFERENCES

Brownlee:1968:BRB


Barlow:1966:RGD


Box:1962:TIV


Buckland:1967:BRB


Burr:1965:QCS


Burr:1967:UAN


Burr:1968:BRB

Burr:1969:BRB


Cady:1969:BRB


Cameron:1969:SCS


Capobianco:1966:BRB


Chew:1962:DRE


Clutton-Brock:1967:LDE


Cacoullos:1967:DBR

 REFERENCES


Csorgo:1962:ECT


Chanmugan:1962:BRBa


Chanmugan:1962:BRBb


Chakravarti:1966:QST


Chalmers:1967:LE


Cox:1967:QAF


Chernoff:1962:OAL

REFERENCES


Cochran:1968:CEE


Cochran:1968:EMS


Cohen:1960:MDB


Cohen:1961:EPP


Cohen:1961:TML


Cohen:1963:PCS


Cohen:1965:MLE

References


Connor:1963:BRB


Cooper:1966:BRB


Cooper:1968:EYA


Cornell:1969:BRB


Cote:1969:BRB


Cowden:1967:BRB


Cox:1960:SSA

REFERENCES


REFERENCES


[Dan63] Cuthbert Daniel. Book review: *Fractional Factorial Designs for Experiments with Factors at Two or Three Levels* by W. S. Connor;


[David:1964:BRB]


[David:1966:BRB]


[DeBaun:1964:AR]


[DeBaun:1964:CEA]


[DeCicco:1965:NAF]

Henry DeCicco. Note on an application of four-moment inequalities to a problem in queues. *Technometrics*, 7(3):435–439, August

DeGray:1968:D1

DeGray:1968:RR

Dempster:1960:BRB

Dalenius:1967:STS

Dyson:1961:GSP

Draper:1969:TSE

Draper:1969:WPB
REFERENCES


**Diamond:1967:TDM**


**Dixon:1964:QRO**


**Draper:1967:SDS**


**Dodge:1960:BRB**


**Dodson:1962:BRB**


**Doehlert:1965:BSB**

REFERENCES


Dubey:1967:SPEb


Dubey:1967:SPEa


Duncan:1960:BRB


Duncan:1961:BRB


Duncan:1962:BSP


Dunn:1964:MCU

REFERENCES


REFERENCES


Eckler:1969:SCP


Eisen:1963:ESD


Eisenberger:1964:GBD


Eisenberger:1968:TMS


Elandt:1961:FND


Ellner:1963:VRS


Esary:1964:SSE

REFERENCES


[Eps60c] Benjamin Epstein. Estimation of the parameters of two parameter exponential distributions from censored samples. Technomet-
REFERENCES

Epstein:1960:SLT


Epstein:1960:TVAa


Epstein:1960:TVAb


Epstein:1961:EBR


Epstein:1964:BRB


Epstein:1964:CQC

REFERENCES


Ericson:1966:BRB


El-Sayyad:1969:ISE


Evans:1963:AMS


Evans:1967:ANI


Ewan:1963:WHU


Fisher:1960:PPD


REFERENCES


Gaffey:1965:BRB

Gani:1969:BRB

Gaver:1963:RHR

Gardiner:1965:AS

Greenwood:1960:AFG

Geisser:1962:BRB
REFERENCES

Geisser:1963:BRB


Geisser:1964:BRB


Geisser:1966:BRB


Gabriel:1969:DSS


Gorman:1962:SLD


Gardiner:1966:ATS

REFERENCES


REFERENCES


REFERENCES

Govindarajulu:1963:RAM

Govindarajulu:1966:BRB

Gnanadesikan:1967:MLE

Gupta:1967:BLU

Grace:1969:BRB

Greene:1968:BRB

Grubbs:1967:BRB
Grubbs:1969:PDO  

Guttman:1969:IRD  

Gorman:1966:SVF  

Guenther:1969:MSB  

Gunther:1965:QCN  

Gupta:1960:OSG  
REFERENCES

Gupta:1962:LTS

[135x681] SHAHRIJAN


Gupta:1965:SMD

[135x681] SHAHRIJAN


Gurnow:1965:NGW

[135x681] SHAHRIJAN


Guterman:1962:UBS

[135x681] SHAHRIJAN


Goldsmith:1961:ARL

[135x681] SHAHRIJAN


Haggstrom:1966:BRB

[135x681] SHAHRIJAN


Hald:1960:CHD

[135x681] SHAHRIJAN

A. Hald. The compound hypergeometric distribution and a system of single sampling inspection plans based on prior distribu-
REFERENCES

Hald:1962:SLT


Halperin:1963:ANC


Halperin:1964:SWT


Halperin:1966:CIC


Hald:1967:DSS


Hald:1968:BSS

REFERENCES


REFERENCES


REFERENCES

Hasselblad:1966:EPM


Hayton:1968:BRB


Halperin:1960:ESB


Halperin:1961:ADO


Holms:1969:CPA


Healy:1961:BRB


William J. Hill, William G. Hunter, and Dean W. Wichern. A joint design criterion for the dual problem of model discrimination...


REFERENCES


Hocking:1967:SBS


Harter:1965:MLE


Harter:1965:PIE


Harter:1967:NET


Harter:1968:CML


Hanson:1963:DFT

REFERENCES


REFERENCES

Heller:1966:DRL


Hsi:1966:OQC


Hunter:1966:LE


Hunter:1964:SFE


Hunter:1966:IYA


Hussain:1969:BRB

Hartley:1966:QJC


Ireland:1965:BRB


Johnson:1967:QAF


Jackson:1965:CPK


Jackson:1966:BRB


Jaech:1964:EWD


Jaech:1964:PEM

J. L. Jaech. A program to estimate measurement error in non-destructive evaluation of reactor fuel element quality. Technomet-
REFERENCES


REFERENCES

Jenkins:1962:BRB

Jenkins:1963:EEL

Johns:1966:EAE

Jackson:1967:QRR

Jackson:1969:CAH

John:1961:ABI

Johnson:1962:ESS
REFERENCES


REFERENCES

[102


[191

Johnson:1966:PCR


Johnson:1968:BRB


Jones:1965:RPS


Joshi:1964:SPH


Jenkins:1961:CDM


Johnson:1968:LE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kussmaul:1969:PAA


Lachenbruch:1966:DAW


Larson:1966:LSE


Laurent:1968:BRB


Lawrence:1966:IBP


Leaverton:1969:SSP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Mallios69] William S. Mallios. A generalized application of instrumental variable estimation to straight-line relations when both variables are


Mann:1968:PIE


Mandel:1969:MFE


Mantel:1969:RLS


Marsaglia:1964:GVT


Margolin:1967:SMA


Marcus:1968:SC


Margolin:1968:OME

Margolin:1969:OME


Margolin:1969:RFD


Mohan:1964:EME


McCool:1965:CGL


McKean:1968:BRBb


McKean:1968:BRBa


McKean:1969:BRBb

REFERENCES


McKean:1969:BRBc

McKean:1969:BRBd

McKean:1969:BRBa

McLean:1969:BRB

Mehta:1968:ARD

Meeter:1966:BRB
REFERENCES


REFERENCES


REFERENCES

Mohan:1969:CDC

Morrison:1961:OAS

Moses:1965:QCL

Marsaglia:1968:QPR

Myhre:1968:CTM

Morrison:1965:SSC

Muller:1965:BRB
REFERENCES


REFERENCES


REFERENCES


Odell:1966:BRB


Odeh:1967:DMS


Odell:1968:BRB


Ott:1969:SCR


Olmstead:1962:BRB


Olmstead:1963:CEA


Ott:1968:OED

REFERENCES

Ostle:1964:BRB

Owen:1963:BRB

Owen:1964:CPB

Owen:1965:BRBa

Owen:1965:BRBb

Owen:1965:BRBc
REFERENCES


Owen:1966:BRB


Owen:1966:LE


Owen:1967:VSP


Owen:1968:SPA


Owen:1969:SRW


Page:1961:CSC


Page:1962:CSS

E. S. Page. Cumulative sum schemes using gauging. Technometrics, 4(1):97–109, February 1962. CODEN TCMTA2. ISSN 0040-
Page:1963:CSD
Page:1963:CSD

Parzen:1961:MCE
Parzen:1961:MCE

Parzen:1964:BRB
Parzen:1964:BRB

Pasternack:1962:LEA
Pasternack:1962:LEA

Patil:1960:ENB
Patil:1960:ENB

Patel:1962:GSM
Patel:1962:GSM
REFERENCES


REFERENCES


Pruzan:1967:DPA


Pasternack:1965:PRT


Prairie:1961:ASR


Page:1963:LE


Posten:1963:RUB


Posner:1965:AEV

REFERENCES


REFERENCES


[QH64] C. P. Quesenberry and D. C. Hurst. Large sample simultaneous confidence intervals for multinomial proportions. *Technomet-
REFERENCES


Randolph:1968:BRBa


Randolph:1969:BRB


Rechtschaffner:1967:SFF


Reinhardt:1962:BRB


Reinhardt:1963:BRBb


Reinhardt:1963:BRBa


Renner:1969:GMM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Smith:1966:PPM


Smith:1968:QCQ


Smith:1969:E


Smith:1969:MJP


Scheuer:1962:GNR


Springer:1968:BCL

[ST68] M. D. Springer and W. E. Thompson. Bayesian confidence limits for reliability of redundant systems when tests are terminated at


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Tukey:1961:DECb


Utter:1966:BRB


Van64


Versace:1966:BRB


Veale:1969:EMW


Vitale:1968:NAD

REFERENCES

Walsh:1968:BRB


Wallenius:1969:SRA


Wasan:1964:SOP


Watson:1961:SGS


Watson:1969:BRBa


Watson:1969:BRBb


Weissberg:1960:TTL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


