A Bibliography of Publications of John W. Tukey

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/

16 March 2019
Version 1.82

Abstract
This bibliography records publications of John Wilder Tukey (1915–2000).

Title word cross-reference

2 [DT68], 2K [Max40a], 2" [ST82], 6 [AT73b], $69.95$ [Zie01], a [Kel40a]. B
[Ars40, Die46, Kel40a, Kel40b, Kel41, Kos40, Max39, Nov39, Otc39, Tuk49h,
Tuk57c]. \(\chi^2\)
[Ban49, Bañ46, GvdW43, GL46, Ste45b, Tho47, TW49, Tuk57c, Wis47a]. \(D^2\)
[Bos47]. \(\delta\) [Lia39b]. \(E\alpha\) [Kel40a]. \(F\) [MPT91]. \(H\) [Kat40]. \(HHH\) [MT00].
\(HQ\) [MT00]. \(HR\) [MT00]. \(K\) [Rid39, Tuk48i, MT50c]. \(\lambda\) [Tuk62f]. \(t\)
[DT68, GL46, KT88, Wis47a]. \(Z\) [Wis47a, Aro47, Mac47].

*39 [Ano01a].

-line [AT73b]. -opérations [Lia39b]. -sample [MT50c, Tuk48i]. -sets
0-471-38491-7 [Zie01].

1 [KLTW65b]. 11 [Asp84]. 112 [MT54a, MT54b]. 113 [Tuk55b]. 11th

2 [KLTW65c, Tuk84q]. 2000 [Kaf01, McC03, Mos05]. 24-27 [Bar81]. 2nd
[Tuk47j].

3R [BP92, Mal79].

48 [Bri06, Buj06, Efr06, Hub06, Lan06].

596 [Tuk63c, Tuk84g].

61 [AT73a, Ley77]. 63 [Hoa61a]. 64 [Hoa61b]. 65 [Hoa61c].

77V26 [AT73a].

80th [Tuk97a]. 81 [Sim87].

9 [FFT74a, FFT74b, FFT75, FFT88].

A. [Tuk82c]. A.S [Ley77]. abbreviations [TT66]. abbreviato [Lov45].
abgeschlossene [Kat40]. Ability [Tuk47i]. Abraham [PT50]. abstract
[Tuk58a, Tuk59f, Tuk68c, Tuk70f, Tuk79e]. Acceptance
[F.71, Coo87a, Coo90, Tuk50b]. Access [PCT91, TP98a, TP99a]. account
[Tuk95b]. accuracies [Tuk48e, Tuk84d]. Accuracy
[Tuk79c, Rao45, Tuk75c, Tuk76d]. achievement [WJT99]. Acid [T^+91a].
Acoustic [ACMT76, CMAT76, ACM78, TAC77].
Acoustic-Articulatory [ACMT76]. actions [Cla54]. Acute
[FSG^+78, Tuk78f, TL87]. Adaptations [CHNT93a, CHNT92a]. Additional
[Fr^+48]. additive [Mas41b]. additivity [FRT92, Tuk49p]. Adjective
[EHTW88b]. adjectives [EHTW88a]. Adjusting [EKT89]. adjustment
[KT93, Tuk69b, Tuk79h, T^+90b, Tuk90p, Tuk93c, Tuk86c]. advance
[Tuk81c]. Advanced [DGP40, TP40]. Advances
[TBBM78, ABH^+72, Hin73b, Rob72, Tuk73, Hin73a, Hoa74, Law75, Pre75].
advantage [Tuk85h]. Adverb [EHTW88b]. Adverbs [EHTW88a].
Advisory [T^+62a, TAB^+65]. affect [Tuk71d, Tuk72b]. after
[Bri06, Buj06, Efr06, Hub06, Lan06, Mal06, To78, Tuk92a]. Age
[Tho01, BT78]. agent [GT69a]. Agglomeration [TT81a]. aggregate
[MT78]. ahead [Tuk80c, Tuk89]. aid [BT97, TT66]. Air [FSG+78, T+70b, Tuk76b, Tuk78f]. Air-Pollution [FSG+78]. airplane [PT56a, PT56b]. Alamos [Mac91]. anlysis [BHT63]. algebra [Bal40, Boc38]. Algebraic [Wat10]. algèbre [Cas43, Rom46, Rom47]. Algorithm [CT65, Goo58, CT75, Coo87b, FT73, FT74, HT92, AT73a, Hoa61c, Hoa61a, Hoa61b, Ley77]. Algorithms [AT73a, Ley77, CBB+99]. airplane [FSG+78]. Air-Pollution [FSG+78].Alternate [Tuk87e, Tuk87a, Yat37, Zie38, AT73a, AT73b, BK46, Bar47, BLA60, BBM78, Tuk76f, TFT79, TM80, Tuk80a, Tuk81f, Tuk84d, Tuk84p, TV85, Tuk86f, Tuk88d, TMH91, Tuk93a, Tuk93c, Tuk97f, Hea83, Kem01, Osb78d, Tuk47g, Tuk47b, Col84, Ehr79, Hea84, Osb78b, SG80, STu84, Zie01, EHTW88a, PT50, Tuk62b, Tuk87b, Tuk88a]. Analyzing [Tuk69a, Gut45, MT91e, ST82, Tuk51d, Tuk77h]. Anatomy [Tuk57d]. Andrews [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tak73]. Anecdotes [Bue81, TB84]. angular [FT50, TF49]. Annual [Tuk63g, Tuk62a]. anomaly [Tuk90f]. ANOVA [Cox92, Tuk49g, TMH91]. Anscombe [De 64, Oml63, KLTW65a, Tuk67b]. Answer [MT54a, MT54b, Tuk49a, Tuk55b]. Answers [MT49c, PTM47]. Antiaircraft [MBT+45]. Antiquadrature [Tuk57a]. Antithesis [Tuk57b]. apparatus [PKCT95, PT97, TP98a, TP99a]. apparent [Cla54, GT69a]. apparence [Cla54]. appartenance [Kel40a]. appendices [Tuk73f]. Appendix [GT69c, GT69b, GT69a, Tuk59a, Tuk69b, Tuk91a, Tuk83]. Application [CLW67a, LD39, Ste45b, Dan40, DL42a, DL42b, Dw47, Har46, Mas04, PT56a, PT56b]. Applications [GKT98, Now94, Blu41, Eps84, HR10, MT49a, MT49b, MT50a, MT50b, Tuk68b, Tuk47k, Tuk52b]. Applied
apply [MT91e].

Approach
[CPKT92, PCT91, Tuk78a, Tuk65a, Tuk68b, Tuk78c, Tuk84r, Tuk91a].

Approaches [FTT80, TFT79, TW65, Tuk88d].

appropriate [Tuk86c].

Approximate [DT68, GL46, PT65, Que49,Tho47, Tuk48a, Bri64, MT84a, Tuk49b].

Approximation [Ber46, TW46a, Lan59, Tuk49h, TS50].

Approximations [KLTW65c, Tuk55c, Tuk57c, Tuk90o].

April [Asp84, Lan59].

archaeological [BLA18].

Arcsine [Mil78].

arithmétiques [Kel40a].

ARMA [Tuk78c, Tuk78a].

articles [Tuk63f, Tuk63g].

Articulatory [ACMT76, CMAT76, ACMT78, TACM77].

articulatory-to-acoustic [ACMT78, TACM77].

assays [MTCH82].

Assessing [MTY91, PT81].

Assessment [GT69c, T91a, WJT94, Tuk90f].

Assoc [Sim87].

Associated [BCH+86, Bos47, Tuk86d].

Association [KMT99, OT47].

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Atkinson [Tuk82c], attainable [Rao45], attention [WJT94].

attribute [Tuk49b].

daufgaben [Stu39].

Aurel [BCT98, CT98, PT97].

Average [CT56], averages [Tuk49t], ayant [Cla54].

B [Hea84, Sim87, Tuk86k].

Background [MT91c].

bad [Tuk86h].

badmandments [Tuk86f].

Bagplot [RRT99].

Balanced [KLTW65b, KLTW65c, Tuk57j, Tuk56c].

band [BT74a].

band-spectroscopic [BT74a].

Based [BCT56, FSG78, PT65, RK57, CPKT92, EHTW88a, FMT04, PKCT95, TM63, TM75, Tuk78f, Tuk86g, Tuk90c, Tuk95b].

Basford [Coo00, Hec01, Tal00].

Basic [Tuk57e].

basis [Gut45].

batches [HT89].

Bayes [McG11].

Bayesian [Fie06, Fie06].

be [AT73b, CT98a, GMT76, Tuk79g, Tuk84r, Tuk98].

bear [Tuk86f].

Beaton [Tuk90f].

Becker [Tuk93b].

become [Fie06].

Bedford [Tuk74e].

been [Tuk86o].

Before [Coo94b].

Behavior [McN55, CMT54a, DT68, MT78, PT81].

Behavioral [SB01, T+62b, Tuk63c, TDD+72, Tuk80c, Tuk86f].

behaviour [Bri64].

Bell [Bek02, Mal03, Tuk80c].

Berkson [Tuk48h, Tuk58b].

Bessel [Bos47].

Beta [Tho47, TS50, Ban49, TW46a].

Beta-Function [TS50].

beta-functions [Ban49].

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Beyond [LSZ07, Tuk85f, She07, Tuk62d, Tuk62e, Tuk69b, Tuk85b].

Bias [Que56, Tuk58a, CT02, Tuk86e].

biased [Tuk57a].

Bicentennial [Bla47, LT46].

Bickel [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tak73].
[Rea93]. chlorofluoromethane [TS76]. choices [MT91b, Tuk93a].
Choosing [Tuk86b]. Churchman [Tuk49s]. Circuits [Tuk61e]. circular
[MT96, Tuk91a]. circularly [TT66]. circularly-shifted [TT66]. citable
[Tuk63f, Tuk63g]. Citation
J.77a, Tuk62d, Tuk62e, Tuk62a, Tuk63b, Tuk73c]. City [Tuk78f, FSG+78].
Civic [Ans03a, Ans03b]. classe [Eyr44, Kel40a]. classes
[Kel40a, Kre46, Obi47, Tuk90p]. classical [Ber45, Bos47]. classification
[Tuk57i, Tuk57j]. Classifications [KLTW65b, KLTW65c, Tuk90p]. Cleaner
[T+70b]. Cleveland [Hea84, Tuk93b, Zie89]. Cliff [EHTW88a]. climb
[Tuk73b]. Clinic [T+48]. Clinical
[CHNT93a, Tuk78d, ST91, Tuk77g, Tuk91e, Tuk93e].
Clinical-Trial [CHNT93a]. Clinician [Tuk50c]. closure [Tuk50b]. Cluster
[CPKT92, PKCT95]. Cluster-based [CPKT92, PKCT95]. clustering
[HT92, NS56]. clusters [TP98a, TP98b, TP99a, TP99b]. CO [ST91].
coefficient [Mas41a, Mas41b]. coefficiente [Lov42]. coefficients
[GT99c, Jur47, Ric46, Tol47]. Collected
[Boa85, Pri85, You95, Zie88, Zie89, Zie95, Bra94, Bri84a, Bri84b, CT89b,
Cle88, Cox92, Jon86a, Jon86b, Mal90, Zie91]. Collections
[CPKT92, PKCT95]. collision [Tuk63d, Tuk65f]. color [TH49]. Columbia
[Tuk47k]. column [Tuk49]. Combination
[MT82c, MT84b, TM82, Tuk79h, Tuk85g]. combinations [Tuk90a].
combined [Tuk49b]. come [MT91e, Tuk86l, Tuk90c]. comme [SB40].
commencement [Tuk74e]. Comment
[Sim87, Tuk78a, Tuk85f, Tuk85i, Tuk85j, TV85, JV85, Tuk67d]. Comments
[Ans65, BT74b, EHTW88a, Jac65, JP61, KLTW65a, ST91, Tuk76b, Tuk76c,
Tuk77a, Tuk78c, Tuk78b, Tuk79a, Tuk84b, Tuk84a, Tuk85b, Tuk85c, Tuk86c,
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commercial [Har46]. Commission [RWM+72]. Committee
[T+62a, TAB+65]. common [Tuk60c, Tuk90l]. Communication [Sha48].
Communications [BT58a, BT58b, BT59]. commutative [Boc38].
Compact [GWD17, Mor40, Tuk59g]. Compactness [Tuk41].
comparabilité [Die46]. comparative [GT58, HMT47, Tuk57d].
Comparing [ALTY00, Tuk48d, Tuk49c, Tuk49d, Tuk54b]. comparison
[LT01, Som93, Tuk50a, Tuk95a]. Comparisons [BB02, Hay84, KLTW65b,
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Compensation [ACMT76]. complet [Die39c, Die39b]. completeness
[Coh40]. compléter [Ver47a]. complements [Die39a]. Complex
[CT65, GT60, LSZ07, ABTT56, CT75, Mas41a]. Components
[Tuk51a, Tuk51b, Tuk56c, Tuk57i, Tuk57]. composition [KT56].
compound [BPT81, Mac48]. Computation
[CLW67a, Wat10, Tuk63d, Tuk65f, Tuk71a, Tuk72a]. Computational
Computations \cite{Tuk55a}. \textbf{Computer} \cite{MACT76, TT85, ACMT78, Buc62, Tho63, TACM77}. \textbf{Computer-Sorting} \cite{MACT76, ACMT78}. \textbf{Computers} \cite{Tuk65a, Tuk68a, Tuk71d, Tuk72b, Tuk80a, Tuk86m, Cha92}. \textbf{concentrate} \cite{TFT80, TFT79}. \textbf{concept} \cite{Blu41}. \textbf{Concepts} \cite{Cha98, Cha99, TMH91, Pea55}. \textbf{Conclusions} \cite{Tuk60a, GT69a, Tuk78}. \textbf{Concrete} \cite{Tuk58e}. \textbf{Conditional} \cite{TT56}. \textbf{Conference} \cite{Bla47, BCEP94, LT46, Bar81}. \textbf{Confidence} \cite{Tuk49e, Tuk77h}. \textbf{conservation} \cite{Som93}. \textbf{Conservative} \cite{Hay84}. \textbf{considerations} \cite{GT69a, Tuk77h}. \textbf{constant} \cite{Tol47}. \textbf{constructed} \cite{Tuk82c}. \textbf{constructing} \cite{Fre46, Fre48}. \textbf{Constructive} \cite{Mil97}. \textbf{Consultants} \cite{Tuk55a}. \textbf{Consumer} \cite{Tuk91b}. \textbf{contact} \cite{Tuk62d, Tuk62e}. \textbf{contains} \cite{Tuk65j}. \textbf{contaminated} \cite{Tuk49v, Tuk59i, Tuk60d}. \textbf{contamination} \cite{HT49}. \textbf{contemporary} \cite{Fer09}. \textbf{Continuous} \cite{Eyr47c, Eyr43, Eyr47b}. \textbf{continuous} \cite{HR08, Tuk47e}. \textbf{continuum} \cite{Max40a}. \textbf{contrails} \cite{Tuk82f}. \textbf{Contribution} \cite{Bañ46, Pea55}. \textbf{Contributions} \cite{BB02, Fis50, Hub02, Spe02, Bri02a}. \textbf{Contributor} \cite{Ans03a, Ans03b}. \textbf{Control} \cite{CT89a, Tuk82b, Tuk88b, Tuk88c, TM75, Tuk90p}. \textbf{Control-charting} \cite{CT89a}. \textbf{Controlled} \cite{Tuk78d}. \textbf{Controlling} \cite{Tuk95a, WJT94, WJT99, LT01}. \textbf{controversy} \cite{McG11}. \textbf{Convergence} \cite{Tuk40, Ber45, Ste41}. \textbf{convergent} \cite{Sam45}. \textbf{Conversation} \cite{Ans88, FM00, FM97}. \textbf{conversion} \cite{AT59}. \textbf{converting} \cite{BTW95}. \textbf{convex} \cite{Tuk42}. \textbf{Convolution} \cite{CLW67a}. \textbf{convolutions} \cite{BST38, WBST38}. \textbf{Cooley} \cite{JK92}. \textbf{coordinates} \cite{Tuk90a}. \textbf{Cornelius} \cite{BCEP94}. \textbf{corner} \cite{OT47}. \textbf{Corporation} \cite{Tuk55d}. \textbf{Correction} \cite{De 64, Olm63, Tuk62b, BT40b}. \textbf{Correlated} \cite{KLTW66}. \textbf{Correlation} \cite{KLTW66, Mas41a, ETW71, Fré46, Fré48, Mas41b, Que49, Sim46, TEW72, Vas47, Lov42, Lov45}. \textbf{correlazione} \cite{BLA18}. \textbf{Corrigenda} \cite{ST61}. \textbf{Costs} \cite{ZM08}. \textbf{count} \cite{CHT00, TCH00}. \textbf{Counted} \cite{MT49b, Tuk88e}. \textbf{counties} \cite{KFGT96}. \textbf{counts} \cite{CHT00, TCH00}. \textbf{Course} \cite{MT77}. \textbf{Covariance} \cite{TT90}. \textbf{covariates} \cite{Tuk91e}. \textbf{coverage} \cite{Tuk49v, Tuk60d}. \textbf{cracked} \cite{McG11}. \textbf{cracking} \cite{BHT63}. \textbf{Criterion} \cite{BCT56, Ber45}. \textbf{criticism} \cite{Tuk77d, Tuk90q}. \textbf{cross} \cite{BHT63}. \textbf{cross-cepstrum} \cite{BHT63}. \textbf{crucial} \cite{Tuk85g}. \textbf{cubature} \cite{Ste47, Tuk91a}. \textbf{Cult} \cite{ZM08}. \textbf{Cum} \cite{Qua74}. \textbf{CumIndex} \cite{DT73a, DT73b}. \textbf{Cumulants} \cite{Aro47, Mac47, Tuk51b, Wis47a}. \textbf{curly} \cite{Tuk82f}. \textbf{Curves} \cite{PT65, Tuk60b, Tuk61a, Mol46, Tor39}. \textbf{Cut} \cite{KLTW65b, KLTW65c}. \textbf{Daily} \cite{FSG78, Tuk78f}. \textbf{damit} \cite{Kno43}. \emph{D} \cite{AB99, Bea86, Dav88a, Dav88b, Hea83, Hin73a, Hin73b, Hoa74, Ile93a, Ile93b, Kan93, Kem87, Kem87, Law75, Pre75, Pri85, Rob72, Sim87, Tak73, Tuk63c, Tuk86j}. \textbf{d’être} \cite{Die39b}. \textbf{Daily} \cite{FSG78, Tuk78f}. \textbf{damit} \cite{Kno43}.
Daniel [KFT+60]. Dannykh [MT82b]. dans [Lus40a, Max39, Max40c].

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[BCH48, Bri06, Bujo6, Efr06, FSG78, GH93, HKB78, Hub06, KFT760, Lan06, NGL74, SGT78, Tuk47c, Tuk50c, Tuk61b, Tuk61c, Tuk67b, Tuk67a, Tuk77b, Tuk78f, Tuk82c, Tuk82d, Tuk84l, Tuk85d, Tuk85e, Tuk85a, Tuk86g, Tuk86h, Tuk86i, Tuk86j, Tuk86k, Tuk87d, Tuk87e, Tuk87a, Tuk92a, YKT59, BGvN46, TGHxx]. Discussions [JP61, Pon38]. Disentangling [Tuk90f]. dispersion [dTP46]. Display [FFT75, FFT74a, FFT74b, FFT88, TT81b, Tuk82b, Tuk88b, Tuk88c, Tuk88f, Tuk90c]. Displays [ALTY00, Tuk70f, Tuk72c, Tuk73g, Tuk91c]. distance [Blu41]. Distances [PT65]. distributed [Tuk92b]. Distribution [Aro47, Nai48a, Tho47, Tuk57c, Ban49, Bos47, BT78, DT68, Fes46, Fin46, HMT50, HR08, Jon48, Lev47, dTP46, Tuk38, TW46a, Tuk49q, Tuk90s].

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[Tuk60c, Tuk71b, Tuk86l, Tuk87e]. Document [CPKT92, BTW95, CBT98, PKCT95, PT97, TP98b, TP99b]. Dodge [Tuk79d, Tuk79b]. Does [Tuk50f, Tuk76b]. doivent [Ver47a]. Dolby [Qua74].

[TCH85]. Duckworth [Tuk59g]. d’un [Kel40a, Kre46, Lus40b]. d’une [Die39c, Die39b, Ver47b, Eyr40a]. Dyadic [Tuk49g]. Dynamic
[CM88, Tuk87b, Tuk88a, Tuk88f]. dynamics [PT56a, PT56b, Tuk47a, Wie56].
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[FM00, GH93]. elongation [MT96]. Emanuel [Tuk79a]. emerged [McG11]. Emeritus [Hafo0]. emphasizing [MT82a, Tuk61b, Tuk61c, TM80].
Empirical [MT75, BT78, Run05, Tuk49h, Tuk83]. empirically [Run03]. empirically-given [Run03]. empirisch [Kno43, Run03]. empirischen
[Run05]. employing [PHC+94, TP98a, TP99a]. Encyclopedia [SB01].
Energy [T+78]. Engineering
[BT58a, BT58b, Tuk52b, Tuk55a, BT59, T+62a]. Engineers [TW52].

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ferm\textae [Eyr40a]. Fermlnolz [AB99]. ferromagnetism [ST49]. fertility [BT78]. FFT [Coo87a, Coo90, CT93, Coo94a, Coo94b, GK93, JK92, Now94], fiducial [Tuk57g, Tuk90m]. fields [ST49]. financial [VVT16]. Find [BT95, Hoa61c]. Fine [LT46]. Finite [GWD17, Tuk49k, Tuk51b, Rdk39, Tuk90e]. First [Tuk70c, Tuk84e, Tuk74b].

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French [Cla54, Lag59, Lag65]. Frequency [PT05, BT66, Fes46, Fin46, Tuk63e, Tuk68b, Tuk84f, Tuk84g]. frontiers [Tuk65b, Tuk65c]. Fun [GS66]. Function [Pon38, Tho47, TSS50, BTW95, Bos47, BPT81, CT02, Fes46, Run05].

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Handouts [Tuk90g]. harmonic [Stu39]. Harmonischen [Stu39]. Harold
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[MT75, Tuk77d, BT78, Tuk47, Tuk53d, TTF79, TT81b]. higher-dimensional
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Ingenieure [TW52]. inhomogeneous [Tol47]. initial
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[Tuk69b]. instrument [BGvN46]. instruments [CT89a]. Intégral
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ipervention [Tuk86i]. Interview [AT85, Asp84]. intriguing [DGC11].
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Methoden [Stu37, TW52]. methodo [Gau66]. Methodological [FSG+78, Tuk80d, Tuk78f]. Methodology [Tuk75c, Tuk76d, Tuk59h, Tuk61f]. Methods [Efr79, Hea84, Mey56, Tuk37, Tuk47c, TW52, Tuk52c, Tuk85j, AMT46, BT66, Fer09, Fis55, JV85, MT49b, PT56a, PT56b, Stu37, Tuk51c, Tuk51d, Tuk53c, Tuk84f, TV85, Tuk86e, Tuk86i, Tuk49r]. Metodo [Lov45, Cas43, Rom46, Rom47]. metoprolol [TL87]. metric [AT59, Tuk39a]. metrisation [Ale40]. Microchip [CBB+99]. Microwave [Tuk61e]. might [Tuk98]. Million [Tuk55d]. Mind [Thu47]. Mineral [Tuk84a, Tuk84b]. Mineral-Resource [Tuk84a]. minima [Tuk49e]. minimum [Tuk58b]. Mining [Ake02]. Missile [MBT+45]. mixed [Tuk59f]. Mixture [Tuk86j]. model [BT78, EHTW88a]. model-based [EHTW88a]. modeled [Tuk83]. Modeling [Par79, Tuk78a, Tuk86j, Tuk78c, Tuk79a]. models [Tuk77a]. moderately [Tuk49y]. Modern [BGT67, Tuk77f, Cox16, Tuk85h]. modification [Tuk85g, Tuk88f]. modified [Bar46]. molecular [Tuk73a, Tuk74a]. Moment [Hod58, Rid39, Tuk56a]. Moment-Like [Hod58, Tuk56a]. Moments [HK47, Tuk49m, Tuk49n, Egu46, HMTW47, Jon48, TM47, Tuk48b, Tuk53d, Tuk57j]. monotonies [Kur40b, Kur41]. Monte [ABTT56, Mey56, TT56, Tuk85j, TV85, TT90]. Moon [Cla54]. Morgenstaller [Ros83, AB99]. Mortality [FSG+78, KFGT96, Tuk76h, Tuk78f]. Mosteller [Ano07, Bea86, Col84, Dav88a, Dav88b, F.71, Hea83, Ile93a, Ile93b, Kan93, Kem87, Kem91, McN55, Osb78a, Osb78c, Sch93, Stu84, Tho86, Zie01, Ans88, CHNT92a, CHNT93a, Hol79, Tuk48i, Tuk90b]. move [TM75]. move-then-take [TM75]. MR2248365 [Bri06, Buj06, Efr06, Hub06, Lan06]. muestreos [CMT56]. Multi [FFT75, GWD17]. Multi-dimensional [FFT75]. Multi-resolution [GWD17]. Multicenter [CHNT93a, CHNT92a]. Multicentre [TL87]. multidimensional [FFT74a, FFT74b, FFT88]. multihalver [FMT04]. multila [Lov45]. Multiple [BB02, BT83, Hay84, KLTW65b, KLTW65c, Thun47, Tuk47g, Tuk47b, Tuk84m, Yon95, Zie95, LT01, Lia39a, Som93, Tuk53b, Tuk84i, Tuk84l, Tuk91d, Tuk92d, Tuk93c, Tuk93f, Tuk95a, WJT94, WJT99, Bra94]. multiple-adjustment [Tuk93c]. Multiple-Factor [Thu47]. multiple-response [Tuk93c]. multiplication [HR10]. multiplicity [JLT01, Tuk77g]. Multipolishing [MT01a]. Multiresponse [BT99, Coo00, Hec01, Tal00]. Multivariate [Bar81, Bar47, JK73, KT56, Fin46, Mas04, Tuk48f, Tuk90n]. Munich [Wat10]. munis [Die39b]. myocardial [To78, TL87].
Tuk67b, Tuk78b, Tuk78f, Tuk82c, Tuk85d, Tuk86e, Tuk86g, Tuk86h, Tuk86i, Tuk86j, Tuk87d, Tuk92a, Tuk95b. **Papers** [KFT+60, Sle74, Tuk47c, YKT+59, Rud66]. **Parabola** [Tuk49e]. **Paradox** [KMT99, Pon38]. **Parameters** [CMAT76, Rao45, Tuk60b, Tuk61a]. **Parametric** [ST45, Tuk47e]. **Parametrique** [Kon40]. **Parasite** [CHT00, TCH00]. **Parsimony** [Tuk90k]. **Part** [BCG+93, HT92, Tuk38, Tuk65j, Tuk73b, BT58a, BT58b, KLTW65b, KLTW65c, MT49a, MT49b, MT50a, MT50b, Tuk49k, Tuk49l, Tuk51c]. **Partial** [Tuk58c]. **Partially** [Tuk95b]. **Particular** [NS56]. **Particularly** [Tuk79h, TB82]. **Partiellement** [Kur40b, Kur41]. **Partition** [Hoa61a]. **Partitions** [BT83, Tuk57h]. **Parts** [Tuk49f, Tuk77d, Tuk90d]. **Parzen** [Tuk79a]. **Passion** [Haf00]. **Path** [Tuk54a]. **Pattern** [Tuk82f]. **Pattern-recognition** [Tuk82f]. **Patterns** [Tuk49d]. **Pearson** [Ba~n46]. **Pebble** [CBB+99]. **Percentage** [PT65, Tho47, Ban49, GL46]. **Percentages** [Tuk60c, Tuk90l]. **Percentiles** [Tuk49t]. **Performance** [HIT86, Sim87, HIT81, Tuk81c, THI81, Tuk86g]. **Performance-based** [Tuk86g]. **Performing** [CBT98, CT98]. **Period** [Stu37]. **Periodenforschung** [Stu37]. **Periodic** [Run03]. **Periodischer** [Run03]. **Periodogram** [Stu39]. **Periodogrammrechnung** [Stu39]. **Permuted** [J.77c, TT66, RT75]. **Perspectives** [WJO95]. **Perturbations** [Cla54]. **PG** [JT01]. **Phase** [Tuk74b]. **Phi** [Jur47]. **Philosopher** [Dem02]. **Philosophy** [Zie88, Tuk82b, Tuk88b, Tuk88c, Tuk91d, Jon6a, Jon6b]. **Phrase** [PCT91, PHC+94]. **Physical** [T+62a]. **Physicians** [TW52]. **Physics** [Tho63, T+67]. **Picturing** [Tuk75b]. **Pieces** [BBB59, Tuk59f]. **Pioneers** [Wei88, Cox16]. **Pitfall** [Vas47]. **Place** [HR10]. **Plane** [Tha46]. **Planets** [Cla54]. **Planning** [Buc62]. **Plans** [Kos40, Ste45a, Tuk49b]. **Plant** [Coo00, Hec01, Tal00, BT97, BT99]. **Playfair** [Wai90]. **Plots** [AT73a, Ley77, AT73b, CT89b, MTL78, MT01a, MT01b, TML76, Tuk88e]. **Plotted** [Tuk79g]. **Plotting** [TA71, Tuk79e]. **Point** [BT58a, BT58b, MT91b, BT59, Tuk49h, Tuk49z]. **Points** [PT65, Tho47, Tuk57c, Ban49, GL46, Tuk49w, Tuk90r]. **Poisson** [Mac48]. **Polarization** [ST49, ST51]. **Policy** [Tuk76a, Tuk76c]. **Polluted** [TB66]. **Pollution** [FSG+78, TAB+65, Tuk66b, Tuk76b, Tuk78f, T+70b]. **Polynomial** [Tuk81b]. **Polynomials** [BT74a]. **Polynwas** [MT91d, Ros83, Tuk87c, PT81, Tuk81b, Tuk81c]. **Polytope** [Tuk39a]. **Population** [EKT89, Tuk85f, Fin46, Rid39, ST44, Tuk85b, Wot46]. **Populations** [Bos47, Tuk49l]. **Portions** [Lev47]. **Possible** [FSG+78, Tuk78f]. **Possibly** [CHT89]. **Potentials** [Tuk37]. **Pour** [Lia39a]. **Power** [BT58a, BT58b, PT56a, PT56b, BT74b, BT74a, BGT67, BT59, Max40a, Tuk50d, Tuk57f, Tuk59d]. **PP** [CMT55, Zie01]. **PPD** [TDS50]. **PPD-S** [TDS50]. **Practical** [Goo58, MT91d, MT49a, MT49b, MT50a, MT50b, Ros83, Tuk68b, Dan40, DL42a, DL42b, Tuk60c, Tuk90l]. **Practice** [AB99, BF97, Tuk48j, Tuk48k]. **Practices** [Tuk55e]. **Practicing** [Tuk66a].

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[Leo00, Tuk85i, Tuk85c]. soleil [Cla54]. Solution [HK47, Mol46, Tol47, Lag65]. Solutions [DGP40, Lag65, TP40, Tuk47d]. solve [Tho63]. solving [Ber45, Tuk86e]. Some [BT85, BT46, DL42a, DL42b, DGC11, Eps48, FSG^+78, JR71, Mal79, Mol46, Pen47, Per47, ST82, Smi47, Tuk42, Tuk48j, Tuk48k, Tuk50e, Tuk53c, Tuk57g, Tuk70e, Tuk72c, Tuk73g, Tuk77g, Tuk81c, Tuk82g, TT82, Tuk90m, Tuk90o, BT84, Cue47a, EHTW88b, Har46, HIT86, HT89, Nov39, RT72, Sim87, Ste42, TW49, Tuk78f, Tuk81b, TP99b]. Son [Lag59]. Sorting [MACT76, ACMT78, TACM77]. sound [Lag59]. Souslin [Max40c]. Souvenir [Tuk84o, Tuk90q, Tuk90p, Tuk84f]. Soviets [TB84]. spaces [Mor40, Tuk41]. spaceship [TB66]. Spatial [Tuk84a, Tuk84b]. Spatial-Analysis [Tuk84a]. Special [Ano01b, Fer09, WJT94, Tuk97c]. specifications [Tuk59g]. Spectra [BT58a, BT58b, BT59, Tuk50d, Tuk59c]. spectroscopic [BT74a]. Spectrum [BT84, BT85, HT66, TB82, BGT67, Tuk50d, Tuk57f, Tuk61b, Tuk61c, Tuk66c, Tuk67c, Tuk84p, Tuk84r]. Speech [Tuk97a]. SPES [Tuk89]. spherical [BT40a, Blu41]. splitting [JT87]. Spread [ST60, ST61]. Spring [Car62, MHD87]. Square [Tuk50f, Ber46, FT50, Nai48b, Tuk48g, TF49]. square-root [Tuk48g, TF49]. squared [Rea93]. squares [CT56, MPT91, Tuk67b, Tuk75a, Tuk90j]. Staircase [AMT46]. Standard [PT65, Tuk49w, Tuk51d, Tuk90r, ZM08, Ric46, Tuk50a, TDS50, Tuk51c, Tuk74b, Tuk92a]. standardization [Tuk69b]. standards [ST91, Tuk86c]. Stanley [Tuk64a]. stash [Tuk82b, Tuk88b, Tuk88c]. State [ALTY00, Tuk90m, WJT99]. state-to-state [WJT99]. stated [MT82c, MT84b, TM82]. Statement [Tuk66b, Tuk74f]. station [FRT92]. Stationary [Tuk52b, Tuk53d]. Statist [Sim87]. Statistic [RK57, BLA18, Bos47]. Statistical [AT73a, CMT53, CMT54a, Fis55, GKT98, Kem01, Ley77, McN55, NGL^+94, Par79, Pea55, She07, Tuk47c, Tuk47f, Tuk47k, Tuk49r, TW52, Tuk52c, Tuk59h, Tuk61f, Tuk77b, Tuk79g, Tuk82d, Tuk85i, TCH85, Wai03, ZM08, BK-16, Cox16, Har-46, RAO45, Ric46, Tuk38, Tuk53c, Tuk65a, Tuk71c, Tuk73e, Tuk77f, Tuk79a, Tuk80a, Tuk85c, T^+90b, Tuk47k]. Statistically [Tuk47e, Tuk48f]. statistische [Lov42]. Statistician [Leo00, Tuk79c, Tuk66a, Tuk67d, Tuk76d, Tuk86a]. statisticians [FRT92, Tuk71b, Tuk86o]. Statistics [Ake02, BCH^+86, BJT78, DT73a, Hub02, J.77a, J.77c, J.77b, MT68, MT77, NS56, Qua74, RT73, RT75, Tuk73, Tuk50c, Tuk54d, Tuk64b, T^+71, Tuk73f, Tuk76a, Tuk78h, BT99, CM88, DT73b, Eps48, Fis50, HMTW47, Jon48, McV56, Rea93, Ri539, ST45, Ste42, TW46b, Tuk49k, Tuk49l, Tuk51c, Tuk63b, Tuk63h, TW65, Tuk65h, Tuk65i, TW66, T^+67, Tuk68a, Tuk71d, Tuk72b, Tuk73c, Tuk76c, Tuk88d, Tuk90a, WJO95, RWM^+72, Cha92, Hec01, Tuk86d, TW46c]. Statistische [TW52], status [Tuk63f, Tuk63g]. Steady [GMT76]. Steps [Tuk90s]. steroid [TM47]. Stieljes [Kan39]. straight [MT01b]. strategic
[Tuk93a]. **Stratum** [KMT99]. **Strengthening** [Tuk74b]. **Stretch** [Buc62]. **Streungsmass** [Wis74b]. Structural [Bal40, GT69c]. **Structure** [Lus40b, Die39c, Die59b, Kel41, Tuk73a, Tuk74a]. **Studentized** [TT90, Tuk90o, Nai48a, Nai48b]. **Studies** [KMT99]. **Study** [ACMT76, CMT55, KHS+55, Tuk79h, Ban46, BL41, GT73, HMTW47, MBT*+45, Tuk86g, TL87, T*+66, Tuk74b]. **studying** [MT83, Tuk82g, TT82]. **Styles** [Tuk80a, Tuk84p, Tuk82e]. **submarines** [McG11]. ** subrange** [BT83]. **subsets** [Blu41]. **successful** [Tuk73h]. **Successive** [Tuk50f, CT89a]. **Suciency** [Tuk48l, Tuk49x]. **suggested** [Tuk93b, Tuk93d]. **suggestions** [Tuk90n]. **Sul** [Rol43]. Sulfinpyrazone [To78]. **Sum** [ST60, ST61]. **summaries** [CBT98, Tuk85h]. **Summarization** [TT81d, PT97]. **Summary** [Tuk66]. **Sums** [Tuk57h]. **Sun** [Cla54]. **Sunset** [Tuk86n]. **Supercomputing** [Mac91]. **superieures** [Kel40a]. **supersonic** [Tuk47d]. **superstandardization** [Tuk69b]. **superstandardize** [GT69a]. **Supplement** [Tuk84q]. **supplemented** [TT81d]. **Survey** [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tuk73, Tuk59h, Tuk60d, ABH*72]. **survivors** [TL87]. **susceptible** [Die39c]. **susceptibles** [Die59b]. **sweep** [GGT69]. **Symbolic** [Wat10]. **Symmetric** [JR71]. symmetrical [RT72, Tuk49e, Tuk62f]. symmetrizing [Tuk92b]. **Symposium** [Lan59, Mey56, Ros63, Tuk50c, Wat10, Tuk47c, Tuk50b, F.71, KHS*+55, CMT55]. **System** [FFT75, MBT*+45, Buc62, FFT74a, FFT74b, FFT88, PHC*+94, Tuk63f, Tuk63g, Tuk65a, TB82]. **systematic** [Tuk49f, Tuk90d]. **Systematization** [Tuk55e]. système [Max53]. **Systems** [Tuk57h, Tuk85i, Tuk85c, Tuk86a].

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Brooks:1959:PDB

Frederick P. Brooks, Jr., Gerrit A. Blaauw, and Werner Buchholz. Processing data in bits and pieces. *IRE Transactions on Electronic Computers*, EC-8(2):118–124, June 1959. CODEN IRELAO. ISSN 0367-9950. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5219512. This paper contains on page 121 the first published reference to the term “byte”. An article of the same title appears in “Information Processing, Proceedings of the International Conference on Information Processing, UNESCO, Paris, 15–20 June 1959”, pp. 375–381, 1959. From [Buc62, page 40]: “Byte denotes a group of bits used to encode a character, or the number of bits transmitted in parallel to and from input-output units. A term other than character is used here because a given character may be represented in different applications by more than one code, and different codes may use different numbers of bits (i.e., different byte sizes). In input-output transmission the grouping of bits may be completely arbitrary and have no relation to actual characters. (The term is coined from bite, but respelled to avoid accidental mutation to bit.)”.

Brown:1994:PCL


Brillinger:1992:NDT


Breslow:1986:NVV

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Blumenthal:1941:NCD


Bode:1949:ESG


Boardman:1985:BRBa


Bochner:1938:LCA


Bose:1947:RFT


Bryc:1992:CLT


Bruce:1981:SRF

Braun:1994:CWJ


Brillinger:1964:ABT


Brillinger:1984:CWJa


Brillinger:1984:CWJb


Brillinger:2002:JWTa


Brillinger:2002:JWTb

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Basford:1995:IRF


Basford:1997:GPA

K. E. Basford and John W. Tukey. Graphical profiles as an aid to understanding plant breeding experiments. *Journal of Statistical Planning and Inference*, 57(??):93–107, ????. 1997. CODEN JSPIDN. ISSN 0378-3758 (print), 1873-1171 (electronic).

Basford:1999:GAM


Bloomberg:1995:DFW


Buchholz:1962:PCS


Buchholz:1981:AOW

by John W. Tukey [Tuk58e]. The word “bit” was also coined by Tukey in 1946 at Bell Laboratories. See also [TB84].


Cohen:1993:RSH


Chatfield:1992:BRB


Chambers:1998:CDC


Chambers:1999:CDC


Cheng:1943:SFM


Ciminera:1992:EMC


Ciminera:1992:TQT

Ciminera:1993:EMC


Ciminera:1993:TQT


Ciminera:1989:TGA


Cox:2000:EEP


Clairaut:1754:MOA

[Cl54] A. C. Clairaut. Mémoire sur l’orbite apparente du soleil autour de la terre, en ayant égard aux perturbations produites par les actions de la lune et des planètes principales. (French). [Memoir on the apparent orbit of the sun around the earth, with respect to perturbations produced by the moon and the main planets]. *Mémoires de mathématique et de physique de l’Académie Royale des Sciences*, 9(??):521–564, 1754. This paper is credited as having the earliest known formula for the DFT (Discrete Fourier Transform) [HJB84, page 15].

Cleveland:1988:CWJ

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Cooley:1990:HF

J. W. Cooley. How the FFT gained acceptance. In Nash [Nas90], pages 133–140. ISBN 0-201-50814-1. LCCN QA76.17 .H59 1990. Nowack [Now94, page 395] quotes Cooley from this paper: *it appears that Lanczos had the FFT algorithm; and if he had had an electronic computer, he would have been able to write a program permitting him to go to arbitrarily high N.*

Cooley:1994:DF


Cooley:1994:LFD


Cooper:2000:BRG


Cotlar:1940:NMS


Cox:1992:CWJ


Cox:2016:SPM

REFERENCES


Ciminera:1989:CCA


Ciminera:1989:UAB


Cooley:1993:OPF


Chen:1998:AMI


Chen:2002:IFM


Cuesta:1947:NSW


Cuesta:1947:NTO

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Danielson:1940:IPF


Davison:1988:BRB


Davison:1988:RED


DeBaun:1964:CEA


Dempster:2002:JWT


Dutta:2011:SIP


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[135x681]53

Egudin:1946:EMC


Ehrenberg:1979:BRE


Emerson:1988:CAA


Emerson:1988:ESA


Ericksen:1989:ACP


Epstein:1948:SAM

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Fisherkeller:1975:PIM


Fisherkeller:1988:PIM


Fienberg:2006:WDB


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Fisher:1954:AVV


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Heckler:2001:BRB


Hinkley:1973:BRB


Hinkley:1973:RRE


Hoaglin:1981:SSP


Hoaglin:1986:PSR


Hoaaglin:1987:HIT


Heideman:1984:GHF


Heideman:1985:GHF


Hartley:1947:NSP


Harris:1950:TDE


Tukey:1983:IMR

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Hoaglin:1983:IMR


Hoaglin:1983:URE


Hoaglin:1985:EDT


Hoaglin:1991:FEA


Hoaglin:2000:URE


Hoaglin:2006:EDT

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Hodges:1958:RKM


Holder:1979:BRD


Hassairi:2008:TDC


Harvey:2010:PTF


Harris:1949:DLS


Haubrich:1966:SAG


Hoaglin:1985:CSD

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Jenkins:1961:CDM


Joiner:1971:SPR


Johnson:1987:GEA


Jones:2000:SFS


Jones:2001:SFS


Jurgensen:1947:TDP


Johnstone:1985:RLR

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Kingston:1945:TIE


Kurtz:1965:ARA


Kurtz:1965:SCMa


Kurtz:1965:SCMb


Kurtz:1966:CRC


Kadane:1999:YAP

REFERENCES


Kurepa:1940:PFE


Kurepa:1940:TME


Kurepa:1941:TME


Lagrange:1759:RNP


Lagrange:1762:SDP


Langer:1959:NAP


Landwehr:2006:DTP

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Mallows:2003:JTB


Mallows:2006:TPA


Mallows:2006:TPA

Masuyama:1941:CCB


Masuyama:1941:STA


Masse:2004:ATD


Maximoff:1939:EME


Maximoff:1940:CP

REFERENCES

Maximoff:1940:SE


Maximoff:1940:SSE


Mantel:1975:IMB


McNair:1945:SAG


McCullagh:2003:JWT


McGrayne:2011:TWH


McNemar:1955:RSP

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Morita:1940:USD


Morgen
thaler:2003:JWT


Mosteller:1984:BJW


Mosteller:2005:JWT


Mosteller:1991:MST


Mosteller:1949:PA


Mosteller:1949:PA

Mosteller:1949:QAd


Mosteller:1949:UUB


Mosteller:1950:PANa

F. Mosteller and John W. Tukey. Practical applications of new theory. A review. Part III — analytical techniques. Industrial Quality Control, 6(??):5–7, January 1950. CODEN ???? ISSN 0884-822X.

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Moore:1954:AQb

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Mosteller:1968:DAI


McNeil:1975:HOD


Mosteller:1977:DAR


McCarthy:1978:EAA


Mallows:1982:OTD


Mosteller:1982:ADR

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Morgenthaler:1991:B

Morgenthaler:1991:CPR

Mosteller:1991:PAD

Morgenthaler:1996:IDL

Morgenthaler:2000:FQD

Morgenthaler:2001:MTW
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Nelder:1994:DSQ


Novikoff:1939:PSS


Nowack:1994:DFA


Neyman:1956:SIG


Obreanu:1947:PCC


Odone:1942:CPS


Olmstead:1963:CEA

REFERENCES

Olborn:1978:BRBb


Olborn:1978:BRBa


Olborn:1978:RDA


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Smith:1947:SED


Somerville:1993:CTK


Speed:2002:JWT


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**Tukey:1950:LSF**


**Tukey:1972:TUV**


**Tukey:1949:TRA**


**Tukey:1979:AAD**


**Tukey:20xx:DJT**


**Tukey:1949:MNC**


**Tukey:1981:SSP**


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Tukey:1954:CRP


Tukey:1954:CTS


Tukey:1954:NAI


Tukey:1954:UPE


Tukey:1955:MCC


Tukey:1955:AQ


Tukey:1955:IAR

REFERENCES


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Tukey:1957:AUP


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Tukey:1957:PEF


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Tukey:1957:SEF


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‘hardware’ of tubes, transistors, wires, tapes and the like.” [page 2].


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Tukey:1986:ICS


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Tukey:1986:WSB


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Tukey:1987:CDG

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