Title word cross-reference

1 [Por19]. $\textbf{29.99}$ [Sta16]. $2 \times 2$ [Che11, SVR11]. $-X \pm t_a(n - 1)(s/\sqrt{n})$ [Zuo10]. $F$ [ZPM+11]. $G$ [Zil19]. $k$ [CCB16]. $P$

[BS11, Goo19, Gre19, HO16, Ioa19, KH19, RM19, BB19, Bet19, BGW+19, Bro10, Col19, Dem16a, Fra19, FBHW19, GSK19, IGRP17, KS19, Kme19, KW19, Mar17, MHWB19, Rou19, WL16b, Zil19]. $P(X > Y)$ [Bro10]. $p < 0.05$ [KS19, Mat19, Tra19, WSL19]. $Q$ [LFH16]. $R$ [BG17, RM19]. $S$

[Gre19]. $t$ [Bro10, DAEP18, Joh19, WL16a, Zuo10].


Association-Not-Causation [Smi11]. Asymptotic [Coh17, GD19, KOT12]. 
Autocorrelated [LLS16]. Average [Hod17, KKAB16, Kit17]. Awards [ZC15].

Bad [Ton19, VR15]. Balance [GE11, HRS10, MPP19]. Ban [FBHW19]. Bar [Chr17, PB16]. Bar-Gera [Chr17]. Barney [Wri13]. Baseball [FF18, SGBS17]. Based [BLOP19, CW11, DDF19, Har14a, KOT12, Kou12, 
KS15, Man13, Mar17, ML10, ML14, Sam13, Sch12, TL12, TCC+15, VR15, 
VTH14, WRH19, XQL16, YH15, YB10]. Basic [FBHW19]. Basis [LaM14].
Basketball [ACF16, WB18]. Baye [Arm16]. Bayes [GM16, GJLW19, Lav19, LLB16, Rou19, Wit17, Zgl16]. Bayesian [BL13, FF18, Fic13a, GdBPP19, GR13b, GR13a, GG15, Gre10, Joh13, 
LN16, Lon10, May13, Sam13, SVC18, Sti13a, WL16a, WIE13, WGY12, 
Benford [AP10, BH11, BS10b, H111]. Berserk [CG19]. Best [PBD+16]. 
Beta [HV18]. Better [CJC19, Gri13, LAK16, Men10, Muk14b, SD10]. 
Between [Ban18, BM10, Dem16b, DHW11, FHP+11, LL13, LDM10, MT19, 
Sen12, WJ19]. Between-Group [LDM10]. Beyond [BDP18, HG12, KS19, PR10, Sam11, SB15, SG19, WSL19]. Bias 
[PB16, XY16, YH15]. Big [LBR17, Sta16, VLZ17, ACF16]. Binary [IDE12, IDE15, KF14, MS14]. Binomial [Dem18, Eas15, FP12, JTL17, 
KMS10, LTN10, L13, LDM10, MT19, Sen12, WJ19]. Between-Group [LDM10]. Beyond [BDP18, HG12, KS19, PR10, Sam11, SB15, SLG19, WSL19]. Bias 
[PB16, XY16, YH15]. Big [LBR17, Sta16, VLZ17, ACF16]. Binary [IDE12, IDE15, KF14, MS14]. Binomial [Dem18, Eas15, FP12, JTL17, 
KMS10, LTN10, Lon10, Pat18, SD14, Sti13b, Vei15]. Binsiqtest 
[IDE15, KF14]. Biostatistical [PBD+16]. Biostatisticians [Sch10a].

Biostatistics [BU15, BV11, DWG1, KAK16, SFSM17, Wal18, WYG17, ZC15]. Birthday 
[HHC17, Sch10b]. Bivariate [AM14, FR12, LC15, ZBGZ14]. Blackwell 
[Hll11]. Board [Ano12a, Ano14b, Ano15b, Ano16b, Ano17a]. Book 
[Ano15a, Sta16]. Books 
[Ano10f, Ano10g, Ano10h, Ano11h, Ano11e, Ano11f, Ano11g, Ano12f, Ano12e, 
Ano12g, Ano12h, Ano13e, Ano13f, Ano13g, Ano13h, Ano14f, Ano14d, Ano1e, 
Ano15a, Ano15f, Ano15d, Ano15c, Ano16d, Ano16e, Ano16f, Ano16g, Ano17e, 
Ano17c, Ano17d, Ano18d, Ano18b, Ano18c, Ram17, SB14]. Bootstrap

Ano13c, Coh10, CFR15, Hod17, HN10, Hon14a, Jon19, Les16, Mis15, Nad16, Ost12a, Ost12b, Ost13a, Ost13b, Ost14, Smi12, Sti16, Tra19, Ano16b, Ano14b, Ano13a, Ano14c, Ano15b, Ano15c, Ano16c, Ano17a, Ano17b, Ano19a, Ano19b, Ano16b, Ano11b, Ano11c, Ano11d, Tra19, eds.

Editors

[Ano11b, Ano11c, Ano11d, Tra19].

Educational

[FHP+11, Hor15, PS17, RST15, Ut15].

Effective

[MS14].

Effects

[ALL10, IIDdL14, KCE13, KD17, LL13, LDM10, SVR11, Zig16].

Efect

[Bro10, GSK19, HR10, Pog19, ZLW13].

Efects

[ALL10, IIDdL14, KCE13, KD17, LL13, LDM10, SVR11, Zig16].

Ecient

[CW11, LFS+17, SLJ+18].

Echts

[PS18].

Eorts

[Hub19].

Eight

[Nar12, VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step

[VTK+17].

Eight-Step
[Che11]. Eyes [LFH16].


H [Arm16, TO16]. H-O-R-S-E [TO16]. Hand [BD11, Sto12].
[And19]. Major [FF18, MK15, SGBS17]. Majority [BXHH14, VM13].
Materials [Ano10f, Ano10g, Ano10h, Ano11h, Ano11e, Ano11f, Ano11g, Ano12f, Ano12e, Ano12g, Ano12h, Ano13g, Ano13h, Ano14f, Ano14d, Ano14e, Ano15a, Ano15f, Ano15d, Ano15e, Ano16d, Ano16e, Ano16f, Ano16g, Ano17e, Ano17c, Ano17d, Ano18d, Ano18b, Ano18c, Ram17, SB14, Ano13f]. Mathematic [GB15, Gri13, Hor13, Muk14b, BH11].
Medical [EIRS17, ZC15]. Medicare [GE11]. Meeting [Wag16]. Meier [Zab13]. Members [Rod15]. Membership [LG19]. Memory [HL15]. Meng [vC10]. Mentor [LVH+17, War17]. Mentoring [ACHMW17, Go17, HO17, Kwa17, Mor17, Sha17, VLZ17, VTK+17, VKP+17].
Model-Based [Har14a]. Model-Invariant [KD17]. Modeling [Bor14, CG19, Nar12, TO16, WB18]. Models [ALL10, CW11, GK12, GD19, KOT12, LaM14, LH12, LLB16, LFS+17, Mac17, PW13, RLS+16, TK18, WG11, Zha17, SMSZ17]. Modes [DHW11].
Modified [FH19, Hor13]. Moment [Bry18, Fro12, GR13b, Inl10, ON14, Por15]. Moment-Matching [Por15]. Moments [Kon11, MT11, NL18]. Monotone [WS15]. Moore [Hor13].
Multi-Million [FKN+17]. Multimodal [DDF19]. Multimodal [BL13].
Multinomial [Tuy17]. Multiple [ALR17, Fie13b, HMR13, IIDdL14, KCE13,
LPB13a, Smi11, WJ19, XY16, ZR10, vDvDG+19]. Multiplicity
[CLR13, LC09]. Multirater [QL16]. Multiresolution [LM14]. Multistage
[IDE12, MS14]. Multivariate [Din16, SVG17, Wag16, ZPM+11]. Musings
[Goo19]. Must [BU15]. Must-Include [BU15]. My [KV18].

Necessary [HMR13]. Need [Cob15, GA13, Har14a, TdCP17]. Needed
Network [AD18]. News [PR11]. Next
NIH [ZC15]. Nissenbaum [Sta16]. No [ATG19, BH11]. Noiman [ANBB
+14]. Nominal [ZRK+11]. Nominees [WASB10]. Non [BM17, Coh17].
Non-Asymptotic [Coh17]. Non-normal [BM17]. Nonbipartite
[LGXB11]. Noncollapsibility [Gre10]. Nondenominational [Har14a].
Nonidentifiability [WIE13]. Noninformative [SSS12]. Nonmonotonicity
[FPW12]. Nonnormal [Dem16b]. Nonobvious [Tra19]. Nonparametric
[FZ17, Hut18]. Nonprofit [YGP14]. Nontransitivity [Fri15]. Normal
[BM17, FR12, Giri13, HS12, Muk14b, Por19, SB15, Sti17, YB10, ZXC12,
ZBGZ14]. Normal-Distribution-Based [YB10]. Normality
[ANBB+13, ANBB+14, Muk14a, SEGMA18, WE13]. Note
[ALL10, Arm16, Chr18a, Dem16b, GS14, HZ17, HV18, HHC17, LL13, MA15,
ME11, Sun18, Tuy17, UL15, Vel18a, ZR10]. Notes
[Ost11d, Ost11a, Ost11c, Ost12a, Ost12b, Ost13a, Ost13b, Ost14].
Nothing [Eas15]. Notions [Muk10]. Novel [GS18]. Nuisance
[Ang16]. Null [FH19, HO16]. Number [Coh19, LNM16]. Numbers
[LMZ15, SR16]. NY [Sta16].

O [TO16]. Objective [GJLW19]. Observation [And15, Por19].
Observations [SVR11]. Obtained [DF16]. Occurrences [Din14b]. OEIS
[Dem18]. Offensive [WB18]. Office [Coc15]. Ogden [Din14a]. Old
[HLU19]. Olympic [EA11]. Omissions [WK13]. One
[AP10, And15, CLR13, LC09, LDM10, ML14]. One-Sided [CLR13, LC09].
One-Way [LDM10]. Online [KS15, YSCR15]. Only [GR13a].
Opportunities [Gol17, Hor15, KKM15]. Optimal
[GdBPP19, KLS18, LGXB11, MT19, SD14, TO16, Zuo10]. Optimality
[Por19]. Optimum [Wri12]. Oracle [MCM+11]. Order [Grö14]. Ordered
[LTN10, XY16]. Ordonnateur [Fd12]. Organization [BW18].
Organizations [YGP14]. Oscar [WASB10]. Other [Lav19]. Our
[LFH16, Rod15, Was15, Cob15]. Outcomes [CP15]. Overdispersed
[GS14]. Overlap [NMR16]. Overview [WG11]. Owens [Fri15].
Projects [MTBG19, Smi11]. Prominent [Mic14]. Promise [PGCL14].
Promoter [Roc16]. Promotion [Wal18]. Proof [EIS17, Inl10, Pat18].
Proofs [Vei15]. Propensity [Zig16]. Properties [GD19]. Property
Psychological [MTBG19]. Psychology [FBHW19]. Public [Sta16].
[IGRP17, WL16b]. Putting [KH19].

Quadratic [Sam13]. Qualifying [BM10]. Qualitative [LHH15, PGA12].
Qualitative-Quantitative-Qualitative [LHH15]. Quality [HC19, SGBS17].
Quantile [Old16, Sti17]. Quantile-Quantile [Old16, Sti17]. Quantiles
[FZ17, Hay14, Hut18]. Quantitative [LHH15]. Quantity [Tou17]. Quid
[Fox10]. Quincunx [PR10]. Quintessential [PR10]. Quo [Fox10].

R [ANBB+14, Chr17, Din14a, IDE15, MS14, Muk14a, TO16, BCG18, EB18,
KF14, MBM18, MH18]. R-Squared [Chr17]. R.I.P. [Wes14]. Random
[ALL10, Coh19, Fro12, GA18, GS14, IIDdL14, KCE13, LL13, LDM10, YB10].
Random-Effects [ALL10]. Randomized [FP12, GE11, KRSR12]. Range
[Muk14a, NMR16, WE13]. Range-Preserving [NMR16]. Rank
[MLL10, RB18, vDLMW18]. Rank-Based [MLL10]. Rao [GM16]. Rare
[PW13]. Rates [BXHH14, FWW17, Lon10, VM13]. Ratio
[BM17, Bed14, GP13, Jae16, VTH14, ZXC12]. Rcpp [EB18]. Re [VKP+17].
Re-Defining [VKP+17]. Re-Defining [ZKR+11]. Real
[Sam15]. Reanalysis [BH12]. Recognition [Pri11]. Recommendations
[BB19, DCF+17, Kme19]. Reconsidering [MT19]. Reduced [LFS+17].
Reemerged [Fie13a]. Reference [Bor14]. Reformulations [Bed14].

Region [YGP14]. Regions [Jae16, LTN10]. Regression
[DAEP18, Din14a, GD19, Gor16, HZ17, IIDdL14, JM18, KCE13, LFS+17,
NSSLC12, OR14, RM19, Smi11, TOPC14, Xu14]. Regressions [KZ16].
Regressograms [GKP12]. Rejoinder
[Arm14a, GR13b, Har14b, Kwa17, LPB13b, Men10]. Relabeling [CW11].
Reliability [MGRL14, QL16]. Remark [Hon12, Hon15b]. Remedies
[ZLW13]. REML [LDM10]. Renovation [Cob15]. Repeated [Hol14, ST13].
Replacement [IDE12, MS14]. Replication [ATG19, MTBG19]. Reply
[Din15, FW+14, Grl14, IDE14, KE14, Muk14a, SD15, ST14, SMSZ17,
TOPC15, VM14, Ve18b, WE14, BXHH14, Hol14, MS14, Muk14b].
Reporting [HKPT18]. Representation [DB18]. Representatives [Wri12].
Reproducibility [Bil19, BS11, HC19]. Reproducibly [MBM18].
Reproducing [NSSLC12]. Required [VLZ17]. Requires [Bet19].
Requiring [CG19, SVR11]. Resampling [Hes15]. Research


T [Din14a, Din16]. Table [KV18]. Tables [Che11, Gre10]. Tail [Coh15]. Takes [Sch12]. Tale [FH +13, KV18]. Talk [Bry18]. Tangent [BC12]. Target [BG17, Chr17]. Tarpey [Din14a]. Taught [ZHM +13]. Taylor [Coh16, Coh17, Dem18, FWH +13]. Teachers [Hes15]. Teaching [Ano10f, Ano10g, Ano10h, Ano11h, Ano11e, Ano11f, Ano11g, Ano12f, Ano12e, Ano12g, Ano12h, Ano13e, Ano13f, Ano13g, Ano13h, Ano14f, Ano14d, Ano14e, Ano15a, Ano15f, Ano15d, Ano15e, Ano16d, Ano16e, Ano16f, Ano16g, Ano17e, Ano17c, Ano17d, Ano18d, Ano18b, Ano18c, BBM13, CRR18, CMW15, DDF19, ESC18, EIS17, GS18, HI18, HH15, Kap18, NP16, PS17, dRFF17, Ram17, SB14, Sol10, Wag16]. Teams [FT10]. Technique [BM17]. Templates [dRFF17]. Ten [KO12]. Ten-Pin [KO12]. Tent [VLZ17]. Terms [Coc15]. Test [ANBB +13, ANBB +14, AP10, Bro10, Che11, DNBJC18, FHI19, HRS10, HL15, MLL10, ME11, ML14, RB18, SCLP17, VTH14, WL16a, WGW12, ZXC12]. Testing [BDP18, BHLE15, CLR13, FIME17, GP13, KS19, LC09, MA15, Man19, MPP19, Ric10, SVR11, WL16a, YZS +14, YH15]. Tests [CLR13, FWW17, LC09, MG14, SEGMA18, ZPM +11]. Tetrachoric [Dem16b]. Textbooks [DFC +17]. Their [FBHW19, Gre19, Gri13, Muk14b, Van15, Coc15]. Them [Sch12]. Themes [Utt15]. Theorem [GJLW19, Zig16]. Arm16. FWH +13. Inl10, dSPCdS17]. Theorems [BBM13]. Theoretic [Ric10]. Theory [EIS17, Gri13, Man19, Muk14b]. There [ATG19, Eas15]. Think [HHH +15, HH15]. Thinkers [CFP18]. Thinking [Bau15, Men10, SLG19, TCC +15, Ton19]. Third [Arm14b]. Thoughts [Kot10]. Three [BB19, Din14b, HEJ11, Jae16, LCD10, ML14]. Three-Dimensional [Jae16]. Three-Parameter [HEJ11]. Threshold

REFERENCES


Xiao [vC10]. Xiao-Li [vC10]. xix [Sta16].


Zhang [Hut18].

References


REFERENCES

Annis:2010:ERM

Alonso:2010:NIR

Akande:2017:ECM

Aoudia:2014:SCB

Aldor-Noiman:2013:PSN

Aldor-Noiman:2014:ANB
REFERENCES

318, 2014. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic). See [ANBB+13].


REFERENCES


Anonymous:2011:RBTa


Anonymous:2011:RBTb


Anonymous:2011:RBTc


Anonymous:2011:RBT


Anonymous:2012:EBE


Anonymous:2012:EC


Anonymous:2012:LEa


Anonymous:2012:LEb

REFERENCES


Anonymous:2013:RBTa


Anonymous:2013:RBTb


Anonymous:2013:RBTc


Anonymous:2013:RBTd


Anonymous:2014:C


Anonymous:2014:EBE


Anonymous:2014:EC


Anonymous:2014:RBTa

Anonymous:2014:RBTb


Anonymous:2014:RBT


Anonymous:2015:BRR


Anonymous:2015:EBE


Anonymous:2015:EC


Anonymous:2015:RBTa


Anonymous:2015:RBTb


Anonymous:2015:RBT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Behar:2013:TFA


Blume:2019:ISG


Berger:2011:BLS


Barbe:2012:CRM


Boulesteix:2015:SFH


Billheimer:2019:PIS

REFERENCES


Burgin:2014:DPC


Browne:2010:TVR


Broemeling:2011:AES


Bryan:2018:EMD


Beaudoin:2010:SPG


Block:2010:GEB


Boos:2011:VPR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[DDF19] Mario A. Davidson, Charlene M. Dewey, and Amy E. Fleming. Teaching communication in a statistical collabora-
REFERENCES

Diniz:2016:CDP

Demidenko:2016:VYC

Demirtas:2016:NRB

Demers:2018:TLH

Diaz-Frances:2016:SEI

Demirtas:2011:PWC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


From:2012:CMF


Fearnhead:2010:CSS


Friendly:2010:FKS


Feng:2013:MVT


Feng:2014:R


Fan:2017:CTT

REFERENCES

Frey:2017:WDI


Gitlow:2013:ISS


Gregoire:2018:EDS


Green:2015:FCU


Goh:2019:APM


Gannon:2019:BBC

REFERENCES


REFERENCES


[GRTM16] Pere Grima, Lourdes Rodero, and Xavier Tort-Martorell. Explaining the importance of variability to engineering students.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Jae16] Adam Jaeger. Computation of two- and three-dimensional confidence regions with the likelihood ratio. The American Statistici-
Jones:2014:PEI


Jeske:2018:RUP


JMS19


Joh13


Joh19


Jon19

REFERENCES


[KD17] Brian Knaeble and Seth Dutter. Reversals of least-square estimates and model-invariant estimation for directions of unique


Kettenring:2015:COS


Kessy:2018:OWD


Kmetz:2019:CCR


Kulinskaya:2010:VSD


Keogh:2012:SAF


Kong:2011:ESC


Kotz:2010:TIU

REFERENCES


REFERENCES

Katzfuss:2016:UEK


Kroonenberg:2018:TCR


Kuffner:2019:WVC


Kwasny:2017:MAR


Kleiber:2016:VCD


Lesser:2016:AHC


LaMotte:2014:GSC

REFERENCES

2014. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES

Lu:2011:ONM


Lavine:2012:RSI


Leman:2015:DNI


Levin:2013:NIB


Liao:2016:CBF


Lund:2016:NAA


REFERENCES


Lee:2015:ENE


Liu:2016:NMD


Locascio:2019:IRB


Lomax:2013:SAI


Longford:2010:BDM


Lee:2014:DCV


Liu:2016:SHP

REFERENCES


[Lum:2013:AMS]


[Lum:2013:R]


[Lee:2016:EVP]


[Lazar:2011:CCU]


[Legler:2010:MIU]


[Langford:2001:PBP]

[LTN10] Zhiguo Li, Jeremy M. G. Taylor, and Bin Nan. Construction of confidence intervals and regions for ordered binomial prob-

[Li:2010:CCI]

Love:2017:DCP


Liu:2015:UAU


Lynn:2016:TNG


Malinovsky:2015:NMS


MacDonald:2017:MCD


Mandel:2013:SBC

REFERENCES

Manski:2019:TCT


Martin:2017:SIC


Matthews:2019:MTP


Mayo:2013:DBM


Marwick:2018:PDA


McCulloch:2014:C

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Smucker:2015:BNP] Byran J. Smucker and A. John Bailer. Beyond normal: Preparing undergraduates for the work force in a statistical consulting cap-
REFERENCES


[Stanley:2010:CIB] T. D. Stanley, Stephen B. Jarrell, and Hristos Doucouliagos. Could it be better to discard 90% of the data? A statistical para-
Steel:2019:BCC


Sibley:2018:FCE


Smi11


Smithline:2012:LE


Sellers:2017:R


Soler:2010:WTI

REFERENCES


REFERENCES


REFERENCES

Stellato:2017:MCI

Small:2011:STF

Tintle:2015:CAS

Tsagbey:2017:ADW

Tadinada:2018:SCV

Thaden:2018:SEM
94

REFERENCES


REFERENCES


References


Velilla:2018:R


Vollmer:2017:RDW


Vance:2017:BTS


Vardeman:2013:MVI


Vardeman:2014:R


Veresoglou:2015:EBD


Vexler:2014:SDB

REFERENCES


REFERENCES

2010. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


Wang:2019:ESC  

Wright:2012:ENO  

Wright:2013:RIB  

Wang:2015:MBS  

Webb:2010:PIA  

Wasserstein:2019:MWB  

Wang:2011:UIN  
REFERENCES

2011. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES

Zimmerman:2014:C


Zhang:2013:ERS


Zhu:2011:GSM


Ziemer:2018:NLH


Zeng:2011:PFD


Zhou:2010:NBI


Zubizarreta:2011:MSS


**[Zhu:2017:BGG]**


**[Zuo:2010:CIO]**


**[Zhang:2012:ELR]**